



JSYF

电缆桥架 母线槽

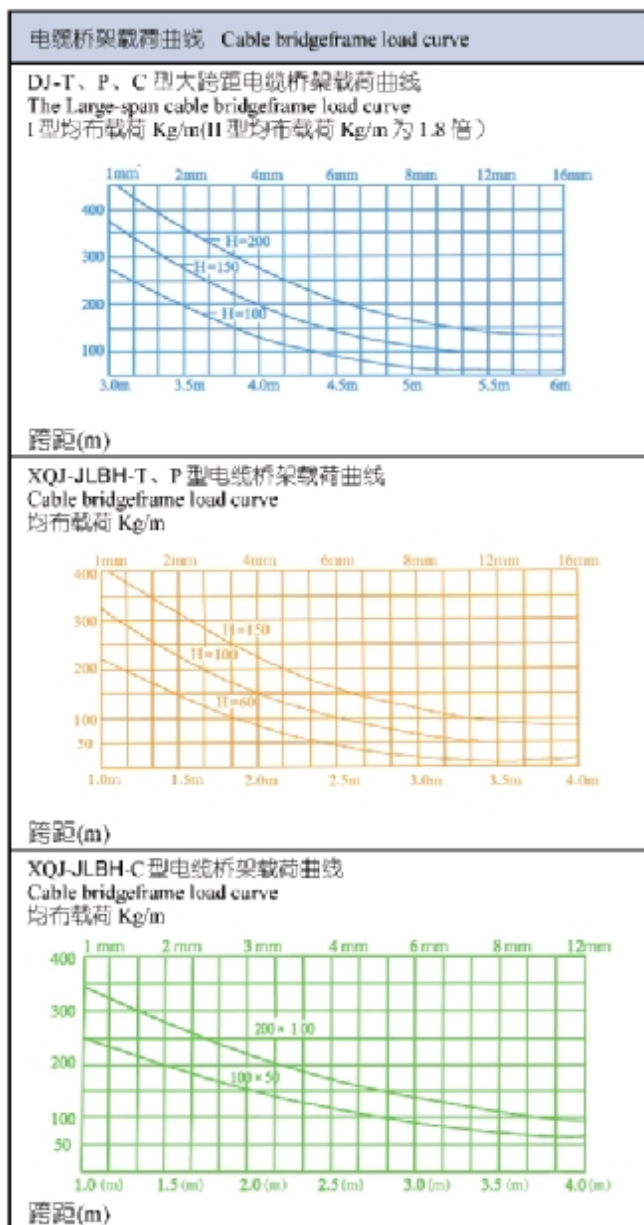
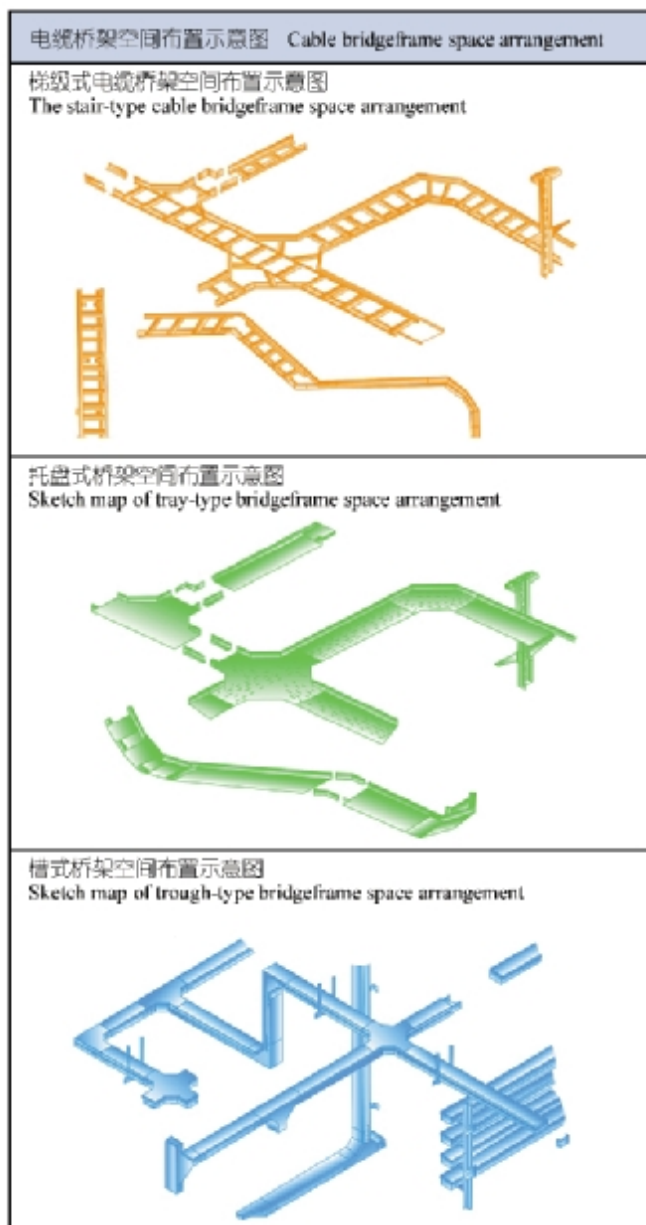
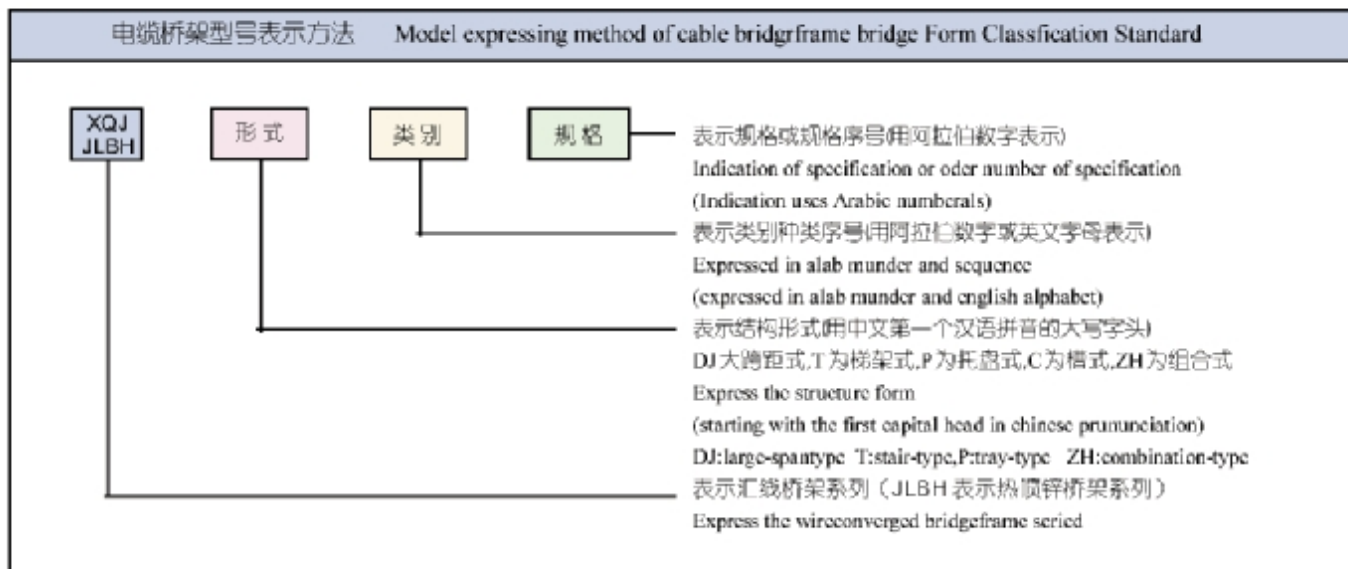
江苏永丰电器仪表有限公司
JIANGSU YONGFENG ELECTRIC APPEARANCE CO., LTD

我们一直在努力，
 为您创造出品质最优的产品
我们一直在争取，
 为得到您的满意，
 那才是我们的目的
让我们一同携手合作，
 共创辉煌的明天……

目 录

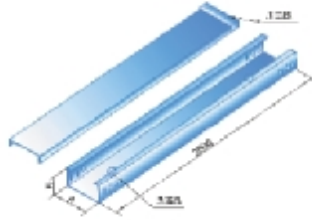
Table of content

■ XQJ 电缆桥架型号表示法 XQJ Cable bridge frame	1
■ 槽式电缆桥架 Trough-type bridge frame	2
■ 梯级、托盘式电缆桥架 Stair-type.Tray-type bridge frame	4
■ 大跨距电缆桥架 Large-span cable bridge frame	6
■ 组合式配线电缆桥架 XQJ Cable bridge frame	7
■ 电缆桥架连接片 Connceting Piece	10
■ 电缆桥架通用盖板 Cnrrent Cover board	11
■ 电缆桥架立柱 Post of bridge frame	12
■ 电缆桥架托臂 Bracket of bridge frame	13
■ 电缆桥架引上装置 Hold up guides	14
■ 电缆桥架引下装置 Vortical hold down guides	15
■ 电缆桥架附件 Connecting pieces	16
■ 防火电缆桥架 XQJ Fire resisting support	17
■ 玻璃钢防腐电缆桥架 FRP Resistane to chemical corrosion support	20
■ XQJ—LQJ 铝合金电缆桥架 XQJ-LQJ Anti-corrosive al-alloy support	22
■ 母线槽简介 Brief introduction for Busbar	33
■ BMC-3A 空气绝缘母线槽 BMC-3A Air Insulation Busbar Channel	34
■ CMC-2A 系列密集绝缘母线槽 CMC-2A Series of Intensive Insulation Busbar	36
■ CFW-3A 高强封闭母线槽 CFW-3A High Strength Enclosed Busbar Channel	38
■ LMC 铝合金空气绝缘母线槽 LMC Aluminium-alloy Air Insulation Enclosed Busbar Channel	41
■ NH 系列耐火母线槽 NH Series of Fire-proof Busbar Channel	42
■ GFM 系列共箱封闭母线槽 GFM Series if Non-segregated Enclosed Busbar	44
■ SB 照明母线槽 Bus Channel for lighting	47
■ 防火型母线槽 Lists of fire resistant buabar	47



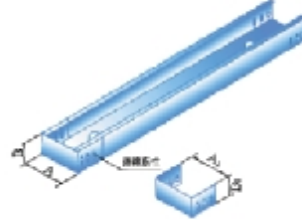
槽式电缆桥架 TROUGH-TYPE BRIDGE FRAME

XQJ-JLBH-C-01A 型槽式桥架
XQJ-JLBH-C-01A Trough-type bridge frame



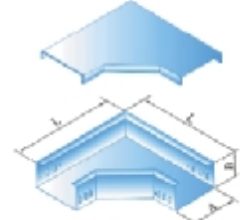
型号 Type	规格 Standard A × B	重量 Kg weight	
JLBH-C-01A	-1	50 × 25	11.8
	-2	100 × 50	19.1
	-3	150 × 75	25.4
	-4	200 × 100	36.1
	-5	250 × 125	45.2
	-6	300 × 150	54.3
	-7	400 × 200	85.4
	-8	500 × 200	100.0
	-9	600 × 200	120.0
	-10	800 × 200	151.0

XQJ-JLBH-C-01B 型终端封头
XQJ-JLBH-C-01B End Sealing



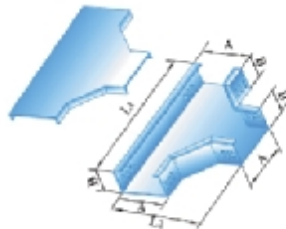
型号 Type	规格 Standard		重量 Kg weight	
	A × B	A1 × B1		
JLBH-C-01B	-1	50 × 25	47 × 22	0.3
	-2	100 × 50	97 × 47	0.4
	-3	150 × 75	147 × 72	0.5
	-4	200 × 100	196 × 96	1.0
	-5	250 × 125	246 × 121	1.8
	-6	300 × 150	296 × 146	2.2
	-7	400 × 200	395 × 195	3.6
	-8	500 × 200	495 × 195	4.1
	-9	600 × 200	595 × 195	4.9
	-10	800 × 200	795 × 195	7.4

XQJ-JLBH-C-02A 型水平弯通
XQJ-JLBH-C-02A Horizontal Curved



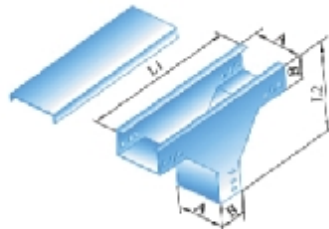
型号 Type	规格 Standard A × B	L (mm)	重量 Kg weight	
JLBH-C-02A	-1	50 × 25	150	1.91
	-2	100 × 50	300	6.2
	-3	150 × 75	350	9.7
	-4	200 × 100	450	14.9
	-5	250 × 125	500	19.4
	-6	300 × 150	650	29.9
	-7	400 × 200	800	54.6
	-8	500 × 200	900	67.1
	-9	600 × 200	1000	93.25
	-10	800 × 200	1200	129.91

XQJ-JLBH-C-03A 型水平三通
XQJ-JLBH-C-03A Horizontal 3-way



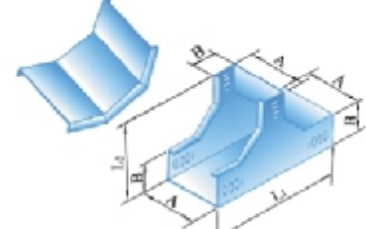
型号 Type	规格 Standard A × B	L1 (mm)	L2 (mm)	重量 Kg weight	
JLBH-C-03A	-1	50 × 25	250	150	2.2
	-2	100 × 50	500	300	7.3
	-3	150 × 75	550	350	10.4
	-4	200 × 100	700	450	20.7
	-5	250 × 125	750	500	25.2
	-6	300 × 150	1000	650	37.4
	-7	400 × 200	1200	800	71.8
	-8	500 × 200	1300	900	88.2
	-9	600 × 200	1400	1000	108.3
	-10	800 × 200	1600	1200	147.8

XQJ-JLBH-C-03B 型上垂直三通
XQJ-JLBH-C-03B Vertical up Three-Way



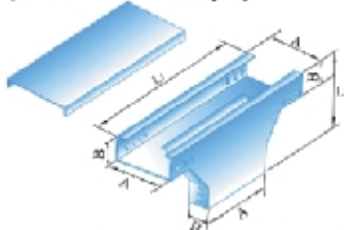
型号 Type	规格 Standard A × B	L1 (mm)	L2 (mm)	重量 Kg weight	
JLBH-C-03B	-1	50 × 25	225	125	2.8
	-2	100 × 50	450	250	5.2
	-3	150 × 75	475	275	9.68
	-4	200 × 100	600	350	17.3
	-5	250 × 125	625	375	20.9
	-6	300 × 150	850	500	34.7
	-7	400 × 200	1000	600	60.4
	-8	500 × 200	1000	600	72.8
	-9	600 × 200	1000	600	85.2
	-10	800 × 200	1000	600	117.1

XQJ-JLBH-C-03C 型下垂直三通
XQJ-JLBH-C-03C Vertical Down Three-Way



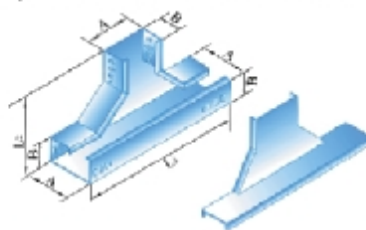
型号 Type	规格 Standard A × B	L1 (mm)	L2 (mm)	重量 Kg weight	
JLBH-C-03C	-1	50 × 25	225	125	3.2
	-2	100 × 50	450	250	5.7
	-3	150 × 75	475	275	9.9
	-4	200 × 100	600	350	17.1
	-5	250 × 125	625	375	20.6
	-6	300 × 150	850	500	33.9
	-7	400 × 200	1000	600	59.9
	-8	500 × 200	1000	600	73.8
	-9	600 × 200	1000	600	86.3
	-10	800 × 200	1000	600	116.4

XQJ-JLBH-C-03D 型上边垂直三通
XQJ-JLBH-C-03D Vertical Up Side Three-Way



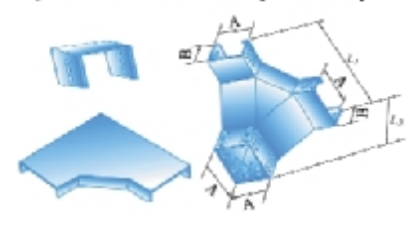
型号 Type	规格 Standard A × B	L1 (mm)	L2 (mm)	重量 Kg weight	
JLBH-C-03D	-1	50 × 25	250	125	2.8
	-2	100 × 50	500	250	6.7
	-3	150 × 75	550	275	9.3
	-4	200 × 100	700	350	18.0
	-5	250 × 125	750	375	22.0
	-6	300 × 150	1000	500	35.3
	-7	400 × 200	1200	600	64.0
	-8	500 × 200	1300	600	78.1
	-9	600 × 200	1400	600	93.0
	-10	800 × 200	1600	600	133.2

XQJ-JLBH-C-03E 型下边垂直三通
XQJ-JLBH-C-03E Vertical Down-Side Three-Way



型号 Type	规格 Standard A × B	L1 (mm)	L2 (mm)	重量 Kg weight	
JLBH-C-03E	-1	50 × 25	250	125	3.2
	-2	100 × 50	500	250	7.1
	-3	150 × 75	550	275	10.3
	-4	200 × 100	700	350	19.1
	-5	250 × 125	750	375	23.7
	-6	300 × 150	1000	500	41.8
	-7	400 × 200	1200	600	76.9
	-8	500 × 200	1300	600	89.5
	-9	600 × 200	1400	600	106.2
	-10	800 × 200	1600	600	145.9

XQJ-JLBH-C-03F 型上角垂直三通
XQJ-JLBH-C-03F Vertical Up Three-Way

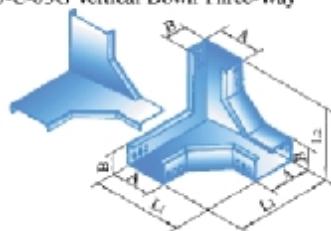


型号 Type	规格 Standard A × B	L1 (mm)	L2 (mm)	重量 Kg weight	
JLBH-C-03F	-1	50 × 25	150	225	3.1
	-2	100 × 50	300	250	7.0
	-3	150 × 75	350	275	9.8
	-4	200 × 100	450	350	18.3
	-5	250 × 125	500	375	23.4
	-6	300 × 150	650	500	38.6
	-7	400 × 200	800	600	69.8
	-8	500 × 200	900	600	86.4
	-9	600 × 200	1000	600	108.3
	-10	800 × 200	1200	600	154.5

槽式电缆桥架

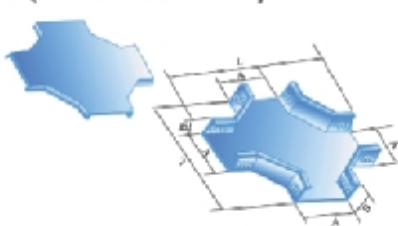
TROUGH-TYPE BRIDGE FRAME

XQJ-C-03G 型下角垂直三通
XQJ-C-03G Vertical Down Thro-Way



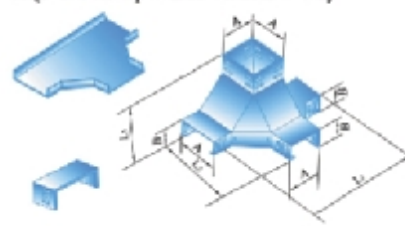
型号 Type	规格 Standard A × B	L1 (mm)	L2 (mm)	重量 Kg weight	
XQJ-C-03G	-1	50 × 25	250	22.5	2.9
	-2	100 × 50	300	250	6.8
	-3	150 × 75	350	275	9.7
	-4	200 × 100	450	350	17.2
	-5	250 × 125	500	375	21.8
	-6	300 × 150	650	500	32.9
	-7	400 × 200	800	600	65.6
	-8	500 × 200	900	600	84.2
	-9	600 × 200	1000	600	99.6
	-10	800 × 200	1200	600	142

XQJ-C-04A 型水平四通
XQJ-C-04A Horizontal 4-Way



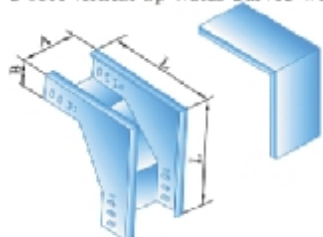
型号 Type	规格 Standard A × B	L (mm)	重量 Kg weight	
XQJ-C-04A	-1	50 × 25	450	6.0
	-2	100 × 50	500	10.2
	-3	150 × 75	550	15.7
	-4	200 × 100	700	26.4
	-5	250 × 125	750	32.8
	-6	300 × 150	1000	46.5
	-7	400 × 200	1200	86.88
	-8	500 × 200	1300	105.4
	-9	600 × 200	1400	123.1
	-10	800 × 200	1600	172.3

XQJ-C-04B 型上垂直四通
XQJ-C-04B Up Wards Vertical 4-Way



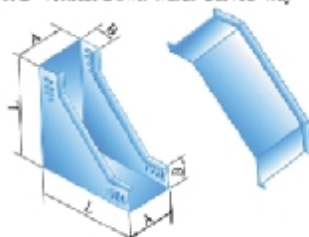
型号 Type	规格 Standard A × B	L1 (mm)	L2 (mm)	L3 (mm)	重量 Kg weight	
XQJ-C-04B	-1	50 × 25	450	250	22.5	3.6
	-2	100 × 50	500	300	250	8.3
	-3	150 × 75	550	350	275	12.1
	-4	200 × 100	700	450	350	24.3
	-5	250 × 125	750	500	375	30.2
	-6	300 × 150	1000	650	500	45.7
	-7	400 × 200	1200	800	600	84.5
	-8	500 × 200	1300	900	600	108.3
	-9	600 × 200	1400	1000	600	126.5
	-10	800 × 200	1600	1200	600	166.1

XQJ-C-05A 型垂直向上弯通
XQJ-C-05A Vertical Up Wards Curved-Way



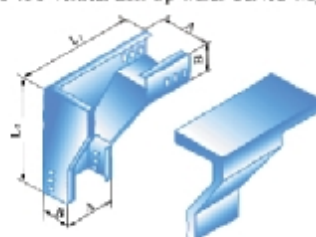
型号 Type	规格 Standard A × B	L (mm)	重量 Kg weight	
XQJ-C-05A	-1	50 × 25	125	2.8
	-2	100 × 50	250	5.9
	-3	150 × 75	275	8.7
	-4	200 × 100	350	12.3
	-5	250 × 125	375	15.5
	-6	300 × 150	500	22.5
	-7	400 × 200	600	43.2
	-8	500 × 200	600	57.1
	-9	600 × 200	600	74.6
	-10	800 × 200	600	94.7

XQJ-C-05B 型垂直向下弯通
XQJ-C-05B Vertical Down Wards Curved-Way



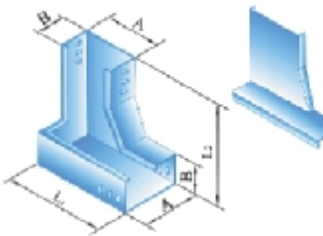
型号 Type	规格 Standard A × B	L (mm)	重量 Kg weight	
XQJ-C-05B	-1	50 × 25	125	3.1
	-2	100 × 50	250	6.31
	-3	150 × 75	275	8.9
	-4	200 × 100	350	12.7
	-5	250 × 125	375	15.6
	-6	300 × 150	500	26.8
	-7	400 × 200	600	52.8
	-8	500 × 200	600	66
	-9	600 × 200	600	81.6
	-10	800 × 200	600	102.1

XQJ-C-05C 型下垂直左上弯通
XQJ-C-05C Vertical Left-Up Wards Curved-Way



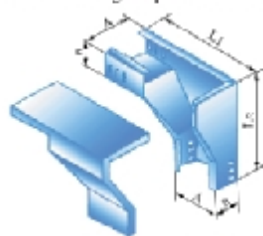
型号 Type	规格 Standard A × B	L1 (mm)	L2 (mm)	重量 Kg weight	
XQJ-C-05C	-1	50 × 25	225	125	2.6
	-2	100 × 50	450	250	5.8
	-3	150 × 75	475	275	8.3
	-4	200 × 100	600	350	13.3
	-5	250 × 125	625	375	18.0
	-6	300 × 150	850	500	25.9
	-7	400 × 200	1000	600	50.8
	-8	500 × 200	1000	600	65.1
	-9	600 × 200	1000	600	81.7
	-10	800 × 200	1000	600	127.3

XQJ-C-05D 型垂直左下弯通
XQJ-C-05D Vertical Left-Down Wards Curved-Way



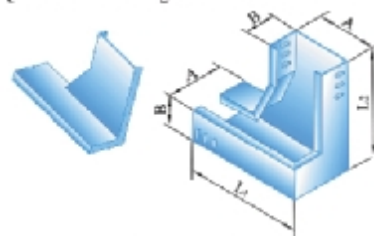
型号 Type	规格 Standard A × B	L1 (mm)	L2 (mm)	重量 Kg weight	
XQJ-C-05D	-1	50 × 25	250	125	2.4
	-2	100 × 50	500	250	4.6
	-3	150 × 75	550	275	7.8
	-4	200 × 100	700	350	14.7
	-5	250 × 125	750	375	19.7
	-6	300 × 150	1000	500	30.8
	-7	400 × 200	1200	600	57.9
	-8	500 × 200	1300	600	76.9
	-9	600 × 200	1400	600	96.7
	-10	800 × 200	1600	600	138.2

XQJ-C-05E 型垂直右上弯通
XQJ-C-05E Vertical Right-Up Wards Curved-Way



型号 Type	规格 Standard A × B	L1 (mm)	L2 (mm)	重量 Kg weight	
XQJ-C-05E	-1	50 × 25	250	125	2.6
	-2	100 × 50	500	250	5.8
	-3	150 × 75	550	275	8.3
	-4	200 × 100	700	350	13.3
	-5	250 × 125	750	375	18.0
	-6	300 × 150	1000	500	25.9
	-7	400 × 200	1200	600	50.81
	-8	500 × 200	1300	600	65.16
	-9	600 × 200	1400	600	81.7
	-10	800 × 200	1600	600	127.3

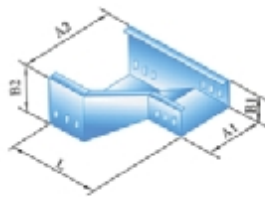
XQJ-C-05F 型垂直右下弯通
XQJ-C-05F Vertical Right-Down Wards Curved-Way



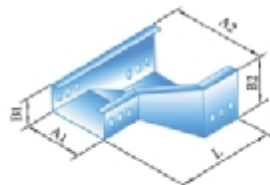
型号 Type	规格 Standard A × B	L1 (mm)	L2 (mm)	重量 Kg weight	
XQJ-C-05F	-1	50 × 25	150	125	2.4
	-2	100 × 50	300	250	4.6
	-3	150 × 75	350	275	7.8
	-4	200 × 100	450	350	14.7
	-5	250 × 125	500	375	19.7
	-6	300 × 150	650	500	30.8
	-7	400 × 200	800	600	57.9
	-8	500 × 200	900	600	76.9
	-9	600 × 200	1000	600	96.7
	-10	800 × 200	1200	600	138.2

槽式电缆桥架 TROUGH-TYPE BRIDGE FRAME

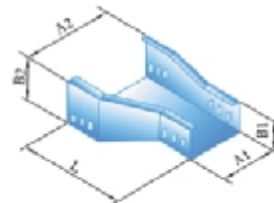
XQJ-C-06A、B、C、D型异径接头 XQJ-C-06A、B、C、D Connector Of Horizontal



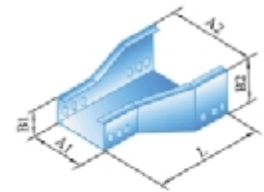
A型 AType



B型 BType



C型 CType



D型 DType

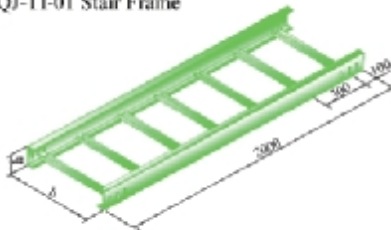
型号 Type	规格Standard		L (mm)	重量 kg weight	
	A1 × B1	A2 × B2			
XQJ-C-06A	-1	50 × 25	100 × 50	300	1.6
	-2	50 × 25	150 × 75	300	2.5
	-3	50 × 25	200 × 100	300	4.5
	-4	50 × 25	250 × 125	300	5.7
	-5	50 × 25	300 × 150	500	10.2
XQJ-C-06B	-6	50 × 25	400 × 200	600	20.3
	-7	50 × 25	500 × 200	700	26.6
XQJ-C-06C	-8	50 × 25	600 × 200	800	34.5
	-9	50 × 25	800 × 200	1000	52.2
XQJ-C-06D	-10	100 × 50	150 × 75	300	2.8
	-11	100 × 50	200 × 100	300	4.8
	-12	100 × 50	250 × 125	300	6.9
	-13	100 × 50	300 × 150	500	11.2
	-14	100 × 50	400 × 200	600	25.2
	-15	100 × 50	500 × 200	700	31.5

型号 Type	规格Standard		L (mm)	重量 kg weight	
	A1 × B1	A2 × B2			
XQJ-C-06A	-16	100 × 50	600 × 200	800	38.0
	-17	100 × 50	800 × 200	1000	51.2
	-18	150 × 75	200 × 100	300	4.5
	-19	150 × 75	250 × 125	300	6.5
	-20	150 × 75	300 × 150	450	10.5
XQJ-C-06B	-21	150 × 75	400 × 200	550	22.6
	-22	150 × 75	500 × 200	650	28.1
	-23	150 × 75	600 × 200	750	35.4
XQJ-C-06C	-24	150 × 75	800 × 200	950	54.5
	-25	200 × 100	250 × 125	300	6.3
	-26	200 × 100	300 × 150	400	9.9
XQJ-C-06D	-27	200 × 100	400 × 200	500	19.9
	-28	200 × 100	500 × 200	600	25.6
	-29	200 × 100	600 × 200	700	30.0
	-30	200 × 100	800 × 200	900	50.7

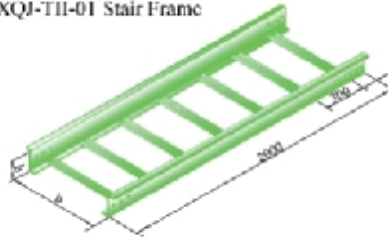
型号 Type	规格Standard		L (mm)	重量 kg weight	
	A1 × B1	A2 × B2			
XQJ-C-06A	-31	250 × 125	300 × 150	800	10.1
	-32	250 × 125	400 × 200	1000	17.6
	-33	250 × 125	500 × 200	300	24.1
	-34	250 × 125	600 × 200	300	38.6
	-35	250 × 125	800 × 200	450	51.7
XQJ-C-06B	-36	300 × 150	400 × 200	550	20.8
	-37	300 × 150	500 × 200	650	27.6
XQJ-C-06C	-38	300 × 150	600 × 200	750	35.8
	-39	300 × 150	800 × 200	950	48.4
	-40	400 × 200	500 × 200	300	55.1
XQJ-C-06D	-41	400 × 200	600 × 200	400	75.7
	-42	400 × 200	800 × 200	500	82.0
	-43	500 × 200	600 × 200	600	66.6
	-44	500 × 200	800 × 200	700	91.4
	-45	600 × 200	800 × 200	900	103.2

梯级、托盘式电缆桥架 STAIR-TYPE、TRAY-TYPE BRIDGE FRAME

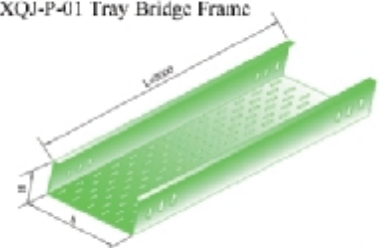
XQJ-TI-01 型梯架
XQJ-TI-01 Stair Frame



XQJ-TII-01 型梯架
XQJ-TII-01 Stair Frame



XQJ-P-01 型托盘
XQJ-P-01 Tray Bridge Frame



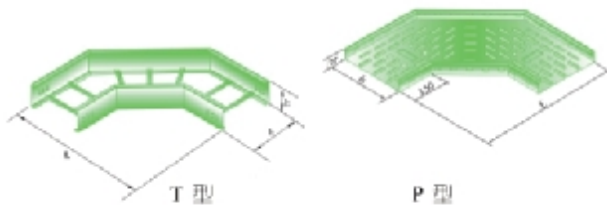
型号 Type	b (mm)	h (mm)	重量 Kg weight (TI-01)	
XQJ-TI-01	200	-6-2	60	19.28
		-10-2	100	23.37
		-15-2	150	32.66
	300	-6-3	60	26.22
		-10-3	100	29.89
		-15-3	150	32.58
	400	-6-4	60	34.16
		-10-4	100	35.00
		-15-4	150	42.86
	500	-6-5	60	32.81
		-10-5	100	51.99
		-15-5	150	57.95
	600	-6-6	60	49.91
		-10-6	100	64.76
		-15-6	150	70.77
800	-6-7	60	57.73	
	-10-7	100	76.52	
	-15-7	150	78.47	

型号 Type	b (mm)	h (mm)	重量 Kg weight (TII-01)	
XQJ-TII-01	200	-6-2	60	19.28
		-10-2	100	23.37
		-15-2	150	32.66
	300	-6-3	60	26.22
		-10-3	100	29.89
		-15-3	150	32.58
	400	-6-4	60	34.16
		-10-4	100	35.00
		-15-4	150	42.86
	500	-6-5	60	32.81
		-10-5	100	51.99
		-15-5	150	57.95
	600	-6-6	60	49.91
		-10-6	100	64.76
		-15-6	150	70.77
800	-6-7	60	57.73	
	-10-7	100	76.52	
	-15-7	150	78.47	

型号 Type	b (mm)	h (mm)	重量 Kg weight (P-01)	
XQJ-P-01	200	-6-2	60	25.39
		-10-2	100	34.71
		-15-2	150	42.46
	300	-6-3	60	36.07
		-10-3	100	45.73
		-15-3	150	52.59
	400	-6-4	60	55.78
		-10-4	100	65.90
		-15-4	150	75.50
	500	-6-5	60	68.54
		-10-5	100	79.51
		-15-5	150	87.12
	600	-6-6	60	85.47
		-10-6	100	97.15
		-15-6	150	105.29
800	-6-7	60	98.37	
	-10-7	100	118.31	
	-15-7	150	126.57	

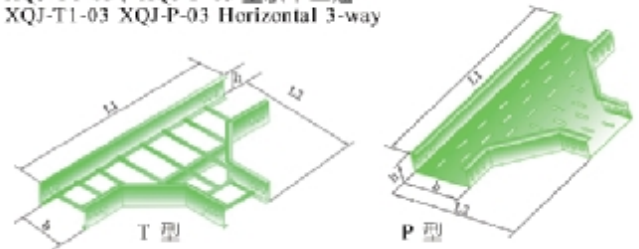
梯级、托盘式电缆桥架 STAIR-TYPE, TRAY-TYPE BRIDGE FRAME

XQJ-T1-02、XQJ-P-02 型水平直通
XQJ-T1-02 Stair Frame



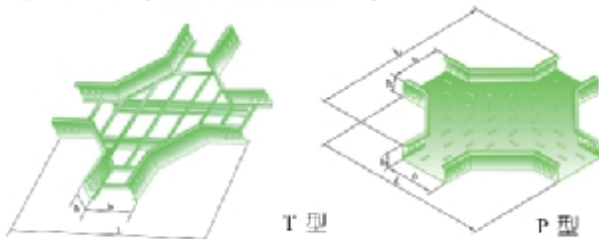
型号 Type	b (mm)	h (mm)	L (mm)	重量 kg weight (T1-01)	重量 kg weight (P-02)	备注
XQJ-T1-04	200	60	500	7.23	9.05	说明：高 h=60,100 为单并连接孔，高 h=150 为双并连接孔
		100		10.20	10.96	
		150		14.35	17.02	
XQJ-T1-04	300	60	600	8.9	12.97	
		100		10.27	15.04	
		150		17.19	23.86	
XQJ-P-04	400	60	700	14.48	26.24	
		100		16.81	29.76	
		150		21.67	40.32	
XQJ-P-04	500	60	800	17.24	34.43	
		100		18.30	38.48	
		150		24.90	50.42	
XQJ-P-04	600	60	900	19.96	43.50	
		100		22.75	51.19	
		150		28.14	60.87	
XQJ-P-04	800	60	1100	25.77	47.15	
		100		28.72	53.38	
		150		34.64	86.30	

XQJ-T1-03、XQJ-P-03 型水平三通
XQJ-T1-03 XQJ-P-03 Horizontal 3-way



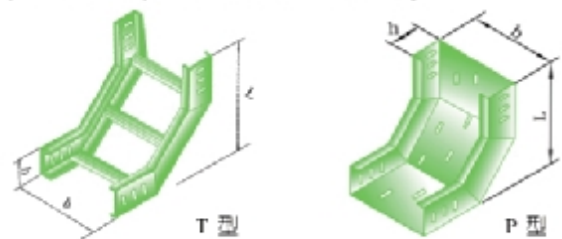
型号 Type	b (mm)	h (mm)	L1 (mm)	L2 (mm)	重量 kg weight (T1-03)	重量 kg weight (P-03)	备注
XQJ-T1-03	200	60	800	500	9.87	13.86	说明：高 h=60,100 为单并连接孔，高 h=150 为双并连接孔
		100			12.76	19.25	
		150			22.13	28.99	
XQJ-T1-03	300	60	900	600	12.56	22.38	
		100			14.20	25.06	
		150			24.38	36.03	
XQJ-P-03	400	60	1000	700	20.18	35.95	
		100			22.59	40.01	
		150			29.53	53.80	
XQJ-P-03	500	60	1100	800	23.24	45.29	
		100			26.15	49.58	
		150			33.59	66.14	
XQJ-P-03	600	60	1200	900	26.67	55.24	
		100			29.70	59.75	
		150			37.01	81.08	
XQJ-P-03	800	60	1400	1100	30.50	78.58	
		100			35.03	83.08	
		150			44.46	95.95	

XQJ-T1-04、XQJ-P-04 型水平四通
XQJ-T1-04 XQJ-P-04 Horizontal 4-way



型号 Type	b (mm)	h (mm)	L (mm)	重量 kg weight (T1-04)	重量 kg weight (P-04)	备注
XQJ-T1-04	200	60	800	12.94	17.56	说明：高 h=60,100 为单并连接孔，高 h=150 为双并连接孔
		100		15.54	23.96	
		150		27.44	38.09	
XQJ-T1-04	300	60	900	15.65	27.63	
		100		17.73	30.51	
		150		29.64	44.37	
XQJ-P-04	400	60	1000	25.46	40.98	
		100		28.21	46.97	
		150		36.05	68.88	
XQJ-P-04	500	60	1100	29.84	53.47	
		100		32.63	57.97	
		150		40.23	80.89	
XQJ-P-04	600	60	1200	34.29	63.39	
		100		37.02	68.66	
		150		44.64	94.23	
XQJ-P-04	800	60	1400	45.84	94.03	
		100		46.79	97.61	
		150		53.43	122.72	

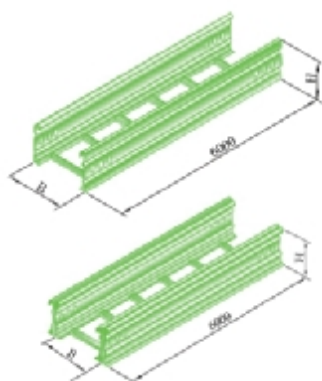
XQJ-T1-05A、XQJ-P-05A 型垂直三通
XQJ-T1-05A XQJ-P-05A Vertical Curved-Way



型号 Type	b (mm)	h (mm)	L (mm)	重量 kg weight (T1-05)	重量 kg weight (P-05)	备注
XQJ-T1-05	200	60	360	5.56	8.31	说明：高 h=60,100 为单并连接孔，高 h=150 为双并连接孔
		100		6.39	10.09	
		150		12.56	18.19	
XQJ-T1-05	300	60	360	5.95	9.90	
		100		2.19	12.42	
		150		14.00	20.61	
XQJ-P-05	400	60	400	9.23	16.11	
		100		11.47	19.22	
		150		15.74	28.61	
XQJ-P-05	500	60	360	11.18	18.96	
		100		12.34	22.3	
		150		16.63	34.13	
XQJ-P-05	600	60	360	11.8	35.61	
		100		13.62	39.58	
		150		18.02	53.91	
XQJ-P-05	800	60	360	14.82	45.88	
		100		16.43	49.46	
		150		20.54	67.56	

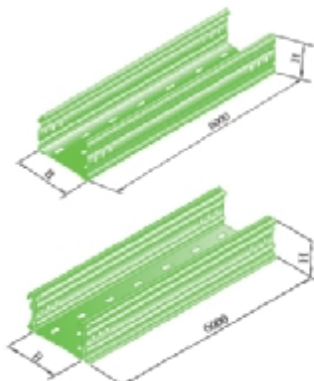
大跨距电缆桥架 LARGE-SPAN CABLE BRIDGE FRAME

DJ-T-01 型梯级式大跨距汇线桥架
Stair Large-span Bridge Frame



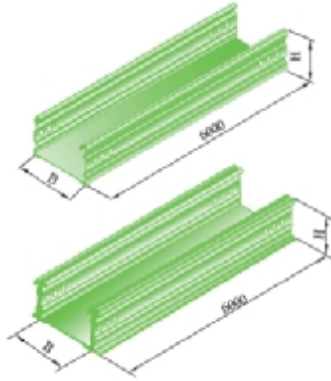
型号 Type	H (mm)	B (mm)	重量 (weight)	
			T1	T11
DJ-T-01-102	100	200	100.60	159.16
DJ-T-01-103		300	103.40	162.52
DJ-T-01-104		400	122.60	182.06
DJ-T-01-105		500	133.86	194.37
DJ-T-01-106		600	142.23	201.00
DJ-T-01-108		800	147.25	255.58
DJ-T-01-152	150	200	135.43	194.91
DJ-T-01-153		300	136.49	198.75
DJ-T-01-154		400	149.56	228.92
DJ-T-01-155		500	154.16	237.63
DJ-T-01-156		600	157.14	247.15
DJ-T-01-158		800	165.32	317.25
DJ-T-01-202	200	200	154.91	230.65
DJ-T-01-203		300	160.90	235.44
DJ-T-01-204		400	183.80	269.28
DJ-T-01-205		500	196.30	280.98
DJ-T-01-206		600	210.60	292.69
DJ-T-01-208		800	247.80	298.92

DJ-P-01 型托盘式大跨距汇线桥架
Stair Large-span Bridge Frame



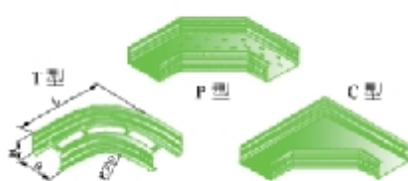
型号 Type	H (mm)	B (mm)	重量 (weight)	
			P1	P11
DJ-P-01-102	100	200	127.75	190.14
DJ-P-01-103		300	144.88	209.19
DJ-P-01-104		400	199.68	280.27
DJ-P-01-105		500	235.31	304.73
DJ-P-01-106		600	265.61	320.05
DJ-P-01-108		800	325.11	412.84
DJ-P-01-152	150	200	168.94	235.17
DJ-P-01-153		300	187.51	260.73
DJ-P-01-154		400	260.09	348.44
DJ-P-01-155		500	285.83	381.15
DJ-P-01-156		600	311.56	392.77
DJ-P-01-158		800	350.44	528.26
DJ-P-01-202	200	200	188.44	280.22
DJ-P-01-203		300	208.99	311.67
DJ-P-01-204		400	277.48	418.54
DJ-P-01-205		500	302.11	457.57
DJ-P-01-206		600	326.85	596.48
DJ-P-01-208		800	376.23	638.67

DJ-C-01 型槽式大跨距汇线桥架
Stair Large-span Bridge Frame



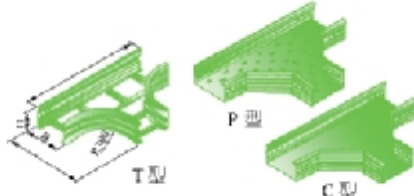
型号 Type	H (mm)	B (mm)	重量 (weight)	
			C1	C11
DJ-C-01-102	100	200	136.51	198.13
DJ-C-01-103		300	155.85	212.11
DJ-C-01-104		400	206.99	302.88
DJ-C-01-105		500	229.03	323.43
DJ-C-01-106		600	251.08	347.05
DJ-C-01-108		800	290.96	443.41
DJ-C-01-152	150	200	179.62	247.38
DJ-C-01-153		300	202.25	270.96
DJ-C-01-154		400	262.62	404.03
DJ-C-01-155		500	288.67	432.79
DJ-C-01-156		600	314.69	465.85
DJ-C-01-158		800	366.71	600.76
DJ-C-01-202	200	200	203.14	277.01
DJ-C-01-203		300	225.89	315.27
DJ-C-01-204		400	289.79	454.61
DJ-C-01-205		500	315.81	475.21
DJ-C-01-206		600	341.81	587.48
DJ-C-01-208		800	393.89	729.40

DJ-T1、PI、CI-02 型大跨距水平弯通桥架
Large-spans Horizontal Curved Bridge Frame



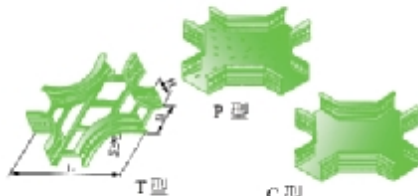
型号 Type	H (mm)	B (mm)	L (mm)	重量(Kg) weight	
				T型	P、C型
DJ-T1-02	100	200	600	18.82	22.27
		300	700	23.57	32.54
		400	800	28.37	47.86
		500	900	33.12	62.59
		600	1000	37.92	79.25
		800	1200	47.47	114.15
DJ-PI-02	150	200	700	29.71	33.60
		300	800	37.34	46.75
		400	900	40.70	64.70
		500	1000	46.08	80.83
DJ-CI-02	200	600	1100	51.46	97.54
		800	1300	62.30	136.75
		200	700	40.51	42.38
		300	800	46.75	56.59
400	900	53.00	73.54		
500	1000	59.04	91.25		
600	1100	65.28	110.16		
800	1300	77.00	153.22		

DJ-T1、PI、CI-03 型大跨距水平三通桥架
Large-spans Horizontal Curved Bridge Frame



型号 Type	H (mm)	B (mm)	L1 (mm)	L2 (mm)	重量(Kg) weight	
					T型	P、C型
DJ-T1-03	100	200	600	1000	27.50	39.36
		300	700	1100	40.90	46.37
		400	800	1200	55.30	53.52
		500	900	1300	67.10	69.67
		600	1000	1400	79.92	67.78
		800	1200	1600	108.38	82.08
DJ-PI-03	150	200	700	1200	43.48	57.12
		300	800	1300	58.47	63.17
		400	900	1400	76.42	72.20
		500	1000	1500	90.10	79.73
DJ-CI-03	200	600	1100	1600	104.74	87.26
		800	1300	1800	136.94	102.34
		200	700	1200	54.67	72.34
		300	800	1300	72.38	80.40
400	900	1400	89.90	88.46		
500	1000	1500	104.11	96.33		
600	1100	1600	119.23	104.60		
800	1300	1800	152.48	120.72		

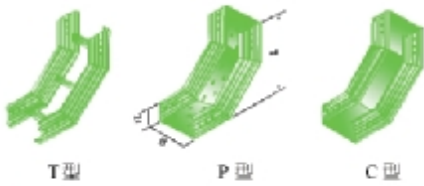
DJ-T1、PI、CI-04 型大跨距水平四通桥架
Large-spans Horizontal Curved Bridge Frame



型号 Type	H (mm)	B (mm)	L (mm)	重量(Kg) weight	
				T型	P、C型
DJ-T1-04	100	200	600	36.96	57.26
		300	700	54.34	66.48
		400	800	71.90	75.70
		500	900	85.48	84.90
		600	1000	100.08	94.12
		800	1200	132.14	112.56
DJ-PI-04	150	200	700	57.26	80.54
		300	800	77.38	89.76
		400	900	97.80	98.98
		500	1000	113.38	108.20
DJ-CI-04	200	600	1100	129.88	113.71
		800	1300	165.84	135.84
		200	700	70.32	98.60
		300	800	91.87	107.80
400	900	112.32	117.02		
500	1000	127.84	126.24		
600	1100	144.43	135.46		
800	1300	180.34	153.88		

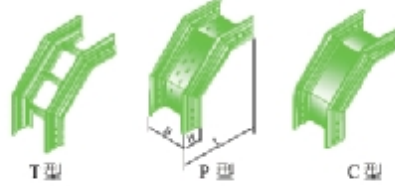
大跨距电缆桥架 LARGE-SPAN CABLE BRIDGE FRAME

DJ-T1、P1、C1-05 型大跨距垂直弯通桥架
Large-spans Vertical Down Curved Way Bridge frame



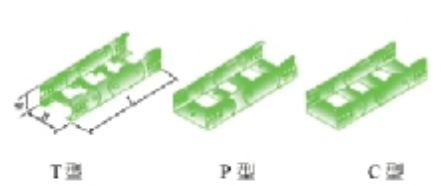
型号 Type	H (mm)	B (mm)	L (mm)	单重(Kg) weight		
				T型	P、C型	
DJ-T1-05	100	400	400	-102	14.50	16.94
				-103	17.23	20.93
				-104	20.02	27.02
				-105	22.75	31.58
				-106	25.54	36.10
				-108	31.06	45.17
DJ-P1-05	150	600	600	-152	25.92	30.72
				-153	28.66	35.90
				-154	31.44	44.11
				-155	34.22	50.06
				-156	36.93	55.97
				-158	42.48	67.82
DJ-C1-05	200	650	650	-202	38.26	43.73
				-203	41.04	49.20
				-204	43.78	57.98
				-205	46.56	64.32
				-206	49.34	70.61
				-208	54.86	83.28

DJ-T1、P1、C1-06 型大跨距垂直上弯通桥架
Large-spans Vertical Up Curved Way Bridge frame



型号 Type	H (mm)	B (mm)	L (mm)	单重(Kg) weight		
				T型	P、C型	
DJ-T1-06	100	400	400	-102	14.50	15.60
				-103	17.23	18.91
				-104	20.02	23.80
				-105	22.75	27.50
				-106	25.54	31.25
				-108	31.06	36.68
DJ-P1-06	150	600	600	-152	25.92	28.66
				-153	28.66	32.78
				-154	31.44	39.12
				-155	34.22	43.82
				-156	36.93	48.52
				-158	42.48	57.88
DJ-C1-06	200	650	650	-202	38.26	41.00
				-203	41.04	45.12
				-204	43.78	51.46
				-205	46.56	56.16
				-206	49.34	60.82
				-208	54.86	70.22

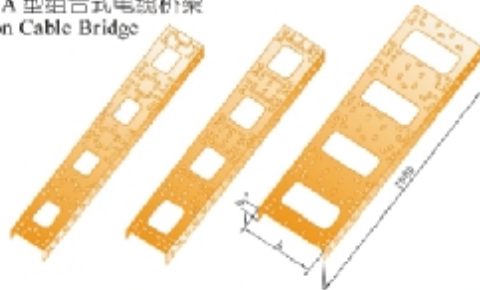
DJ-T1、P1、C1-07 型大跨距转动弯通桥架
Large-spans Turning Curved Way



型号 Type	H (mm)	B (mm)	L (mm)	单重(Kg) weight		
				T型	P、C型	
DJ-T1-07	100	600	600	-102	23.95	26.06
				-103	27.65	33.98
				-104	31.34	38.30
				-105	35.40	43.78
				-106	38.68	48.72
				-108	46.08	57.50
DJ-P1-07	150	800	800	-152	40.22	43.78
				-153	43.78	50.68
				-154	47.56	54.43
				-155	51.26	62.30
				-156	54.96	67.78
				-158	62.30	76.66
DJ-C1-07	200	1200	1200	-202	59.04	63.46
				-203	62.68	69.94
				-204	66.34	75.02
				-205	70.04	82.18
				-206	73.73	88.03
				-208	81.12	95.66

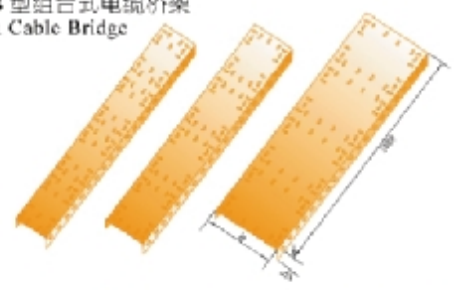
组合式配线电缆桥架 COMBINATION CABLE BRIDGE

DJ-ZH-01A 型组合式电缆桥架
Combination Cable Bridge



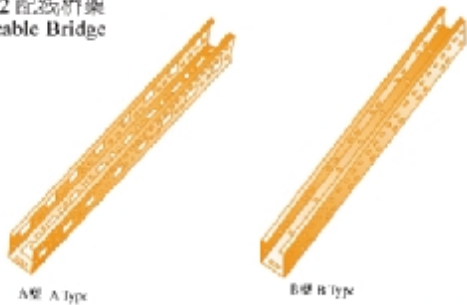
型号 Type	规格 Standard b x h	单价 (元/m) unit price
ZH-01A-100	100 x 25	49.80
ZH-01A-150	150 x 25	68.20
ZH-01A-200	200 x 25	86.10

DJ-ZH-01B 型组合式电缆桥架
Combination Cable Bridge



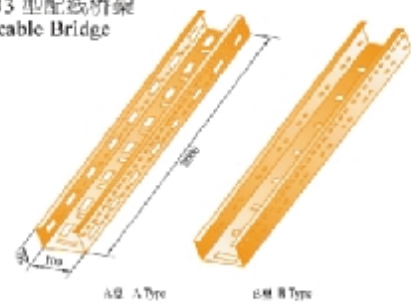
型号 Type	规格 Standard b x h	单价 (元/m) unit price
ZH-01B-100	100 x 25	49
ZH-01B-150	150 x 25	67.8
ZH-01B-200	200 x 25	85.2

DJ-ZH-02 配线桥架
Allocate cable Bridge



型号 Type	规格 Standard b x h	单价 (元/m) unit price
ZH-02A	50 x 50	29.5
ZH-02B	50 x 50	

DJ-ZH-03 型配线桥架
Allocate cable Bridge



型号 Type	规格 Standard b x h	单价 (元/m) unit price
ZH-03A	100 x 50	38.6
ZH-03B	100 x 50	

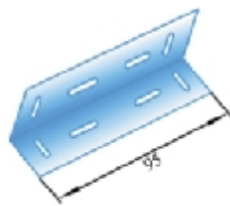
组合式配线电缆桥架 COMBINATION CABLE BRIDGE

XQJ-ZH-04 型配线桥架
Allocate Cable Bridge



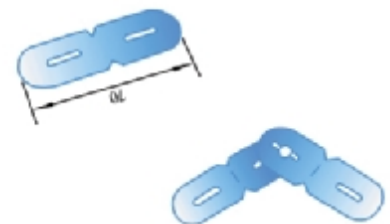
型号 Type	规格 Standard	参考价元/只	备注 Remarks
ZH-04	50 × 25	31.6	

XQJ-ZH-05 连接板
Connecting Plates



型号 Type	规格 Standard	参考价元/只	备注 Remarks
ZH-05	25 × 25	2.85	

XQJ-ZH-06 连接片
Connecting Flake



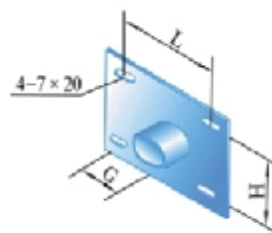
型号 Type	规格 Standard	参考价元/只	备注 Remarks
ZH-06	24 × 70	1.98	

XQJ-ZH-07 连接板
Connecting Flake



型号 Type	参考价元/片	备注
ZH-07	1.98	

XQJ-ZH-08 管接头
Pipe Joint



配管 Concerted Pipe	安装尺寸 Size of installation		配管 Concerted Pipe	安装尺寸 Size of installation	
	L (mm)	H (mm)		L (mm)	H (mm)
G1/2"	122	74	G1 1/2"	122	124
G3/4"			G2"		
G1"			G1 1/2"		
G1 1/2"			G3/4"		
G2"	122	174	G1"	122	174
G1 1/2"			G1 1/2"		
G3/4"			G2"		
G1"	122	124	G1"		

XQJ-ZH-09U 型管卡
U-Shaped Pipe-calliper



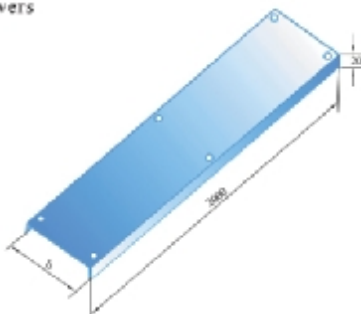
型号 Type	规格 Standard		配用引线管径
	Φ	L	
ZH-09-22	22	31	1/2"
ZH-09-27	27	34	3/4"
ZH-09-34	34	37	1"
ZH-09-49	49	45	1 1/2"
ZH-09-61	61	50	2"
ZH-09-76	76	57	2 1/2"
ZH-09-89	89	64	3"

XQJ-ZH-10 扣锁
XQJ-ZH-10 Locke



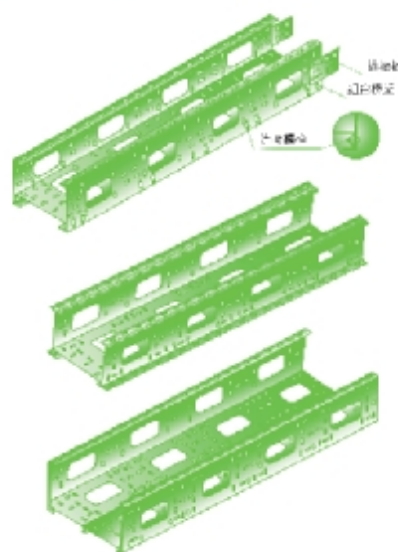
型号 Type	参考价元/片	备注
ZH-10A	2.5	

XQJ-ZH-10 盖板
Covers

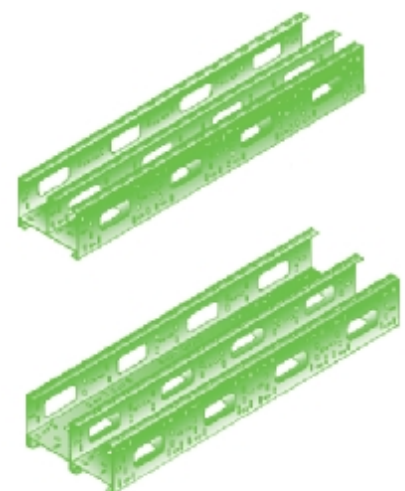


型号	b	重量(kg)	备注
ZH-10-50	55	3.06	订货时请注明配管使用的组合式电缆桥架组合形式: A、B、C、D、E b 宽板板宽组合形式: A 型加 3mm; B 型加 5mm; C 型加 5mm; D 型加 48mm; E 型加 51mm。
ZH-10-100	105	5.52	
ZH-10-150	155	7.66	
ZH-10-200	205	9.42	
ZH-10-300	305	15.18	
ZH-10-400	405	17.27	
ZH-10-500	505	21.19	
ZH-10-600	605	30.62	
ZH-10-700	705	36.42	
ZH-10-800	805	41.21	

组合式直通桥架组装示意图
Installation Sketch Map of Combination-Type
Straight-Way Bridgeframe



组合式电缆桥架组装示意图
Installation Sketch map of Separating Board
of Combination-Type Cable Bridge frame

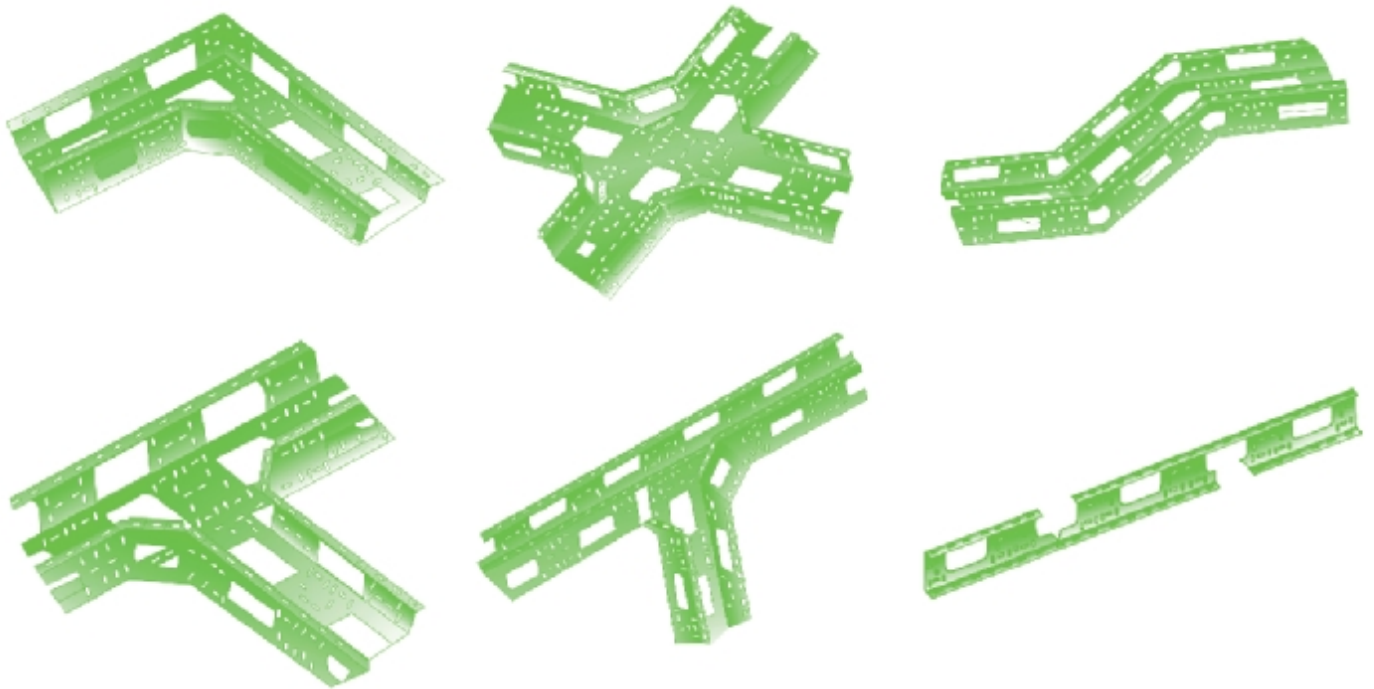


组合式配线电缆桥架 COMBINATION CABLE BRIDGE

组合式电缆桥架水平弯通三通组装示意图
Installation Sketch of Horizontal Curved-Way,
3-Way of Combination-Type Cable Bridge frame


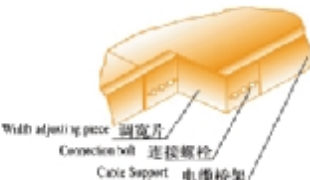
组合式电缆桥架水平四通、垂直三通组装示意图
Installation Sketch Map of Horizontal 4-Way,
Vertical 3-Way of Combination-Type Cable
Bridge frame

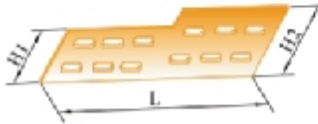
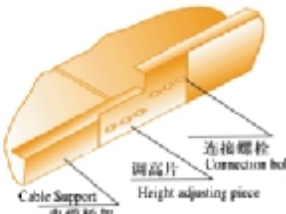
组合式电缆桥架垂直弯通及几种锯切示意图
Sketchmap of Vertical Curved-Way and several
Sewing of Combination-Type Cable Bridge frame

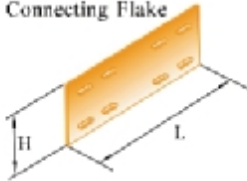
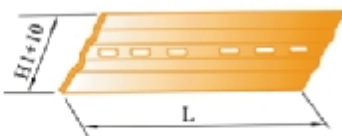


序号 NO.	形式 Type	底板与侧边的配制图 Bottom and side plates		底板宽(mm) Bottom Width	底板h(数量) NO.of side plates			侧边数量 NO.of side plates	连接螺栓 Connection bolts		备注 Remarks
					100	150	200		规格 Size	数量 / m Quantity/m	
1001	A			103	1		2	M6 × 12	6 (14)		
1002				153		1	2				
1003				203			1				2
1004				303		2					2
1005				403			2				2
1006				503		2	1				2
1007				603			3				2
2008	B			205	2		3	M6 × 12	9 (21)		
2009				305		2	3				
2010				405			2				3
2011				505		2	1				3
2012				605			3				3
2013				805			4				3
3014	C			306	3		4	M6 × 12	12 (28)		
3015				456		3	4				
3016				606			3				4
3017				806			4				4
3018				1006			5				4
3019				1206			6				4
4020	D			153	1		4	M6 × 15	16 (24)		
4021				203		1	4				
4022				253			1				4
4023				353		2					4
4024				453			2				4
5025	E			256	2		6	M6 × 15	24 (36)		
5026				356		2	6				
5027				456			2				6
5028				656		4					6
5029				856			4				6

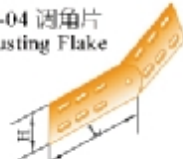

电缆桥架连接件
CONNCTING PIECES

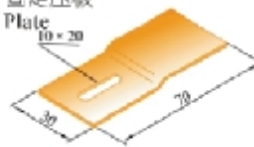
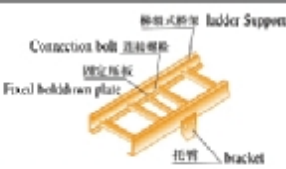
产品外型 Shape	型号 Type	侧边高 H (mm)	H (mm)	B1 (mm)	单价(元/件) Unit price	安装图例 Schematic diagram
 <p>XQJ-TPC-01A 调宽片 Width-Adjusting Flake</p>	TPC-01A-100	75	50	100	3.8 ~ 31.2	 <p>Width adjust piece 调宽片 Connection bolt 连接螺栓 Cable Support 电缆桥架</p>
	TPC-01A-150			150		
	TPC-01A-200			200		
	TPC-01A-300	300				
	TPC-01A-400	400				
	TPC-01A-500	500				
TPC-01A-600	600					

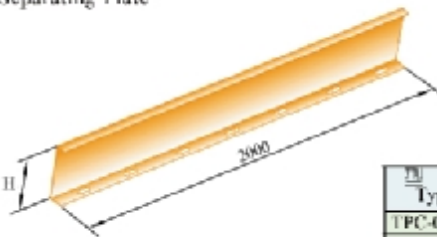
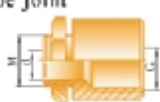
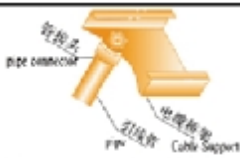
产品外型 Shape	型号 Type	H1 (mm)	H1 (mm)	H1 (mm)	单价(元/件) Unit price	安装图例 Schematic diagram
 <p>XQJ-TPC-01B 调高片 Height-Adjusting Flake</p>	TPC-01B-75/100	50	75	182	3.80	 <p>Cable Support 电缆桥架 调高片 Height adjusting piece 连接螺栓 Connection bolt</p>
	TPC-01B-75/150	50	125	282	7.20	
	TPC-01B-75/200	50	175	282	10.20	
	TPC-01B-75/150	75	125	382	9.80	
	TPC-01B-75/200	75	175	382	11.20	
	TPC-01B-75/200	125	175	382	14.80	

产品外型 Shape	型号 Type	侧边高 H (mm)	L (mm)	H1 (mm)	单价(元/件) Unit price	安装图例 Schematic diagram
 <p>XQJ-TPC-02 直连片 Straight Connecting Flake</p>	TPC-02-50	50, 60	182	35	3.8	
	TPC-02-75	75		50	4.9	
	TPC-02-100	100		75	5.8	
	TPC-02-125	125		100	6.4	
	TPC-02-150	150		125	10.8	
	TPC-02-200	200		175	15.2	

产品外型 Shape	型号 Type	H (mm)	L1 (mm)	L2 (mm)	单价(元/件) Unit price	安装图例 Schematic diagram
 <p>XQJ-TPC-03 弯接片 Curved Connecting Flake</p>	TPC-03-50	25	91	200	4.8	 <p>弯接片 Bend connection piece 连接螺栓 Connection bolt 电缆桥架 Cable Support</p>
	TPC-03-75	50			5.9	
	TPC-03-100	75			10.6	
	TPC-03-150	125			22.6	
	TPC-03-200	175			28.2	

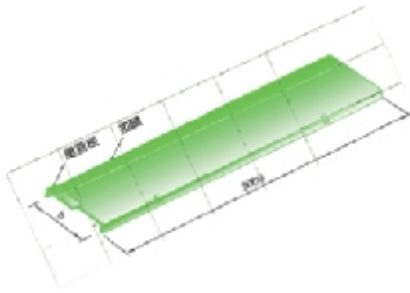
产品外型 Shape	型号 Type	侧边高 H (mm)	L (mm)	H1 (mm)	单价(元/件) Unit price	安装图例 Schematic diagram
 <p>XQJ-TPC-04 调角片 Angle-Adjusting Flake</p>	TPC-04-75	75	50	166	5.8	 <p>调角片 Angle adjusting piece 连接螺栓 Connection bolt 电缆桥架 Cable Support</p>
	TPC-04-100	100	75	191	8.6	
	TPC-04-150	150	125	341	14.5	
	TPC-04-200	200	175	391	24.2	

产品外型 Shape	描述	安装图例 Schematic diagram
 <p>XQJ-TPC-05 固定压板 Fixed Pressed Plate</p>	<p>TPC-05固定压板,主要用于梯级式桥架与托臂压固及梯级式桥架垂直安装时与墙固定 TPC-05 fixing Pressed board is mainly used in the fixing of Stair-type bridgeframe with brack etann and the fixing of stair-type bridgeframe with wall when installed vertically.</p>	 <p>梯级式桥架 Ladder Support 连接螺栓 固定压板 Fixed hold-down plate 托臂 bracket</p>

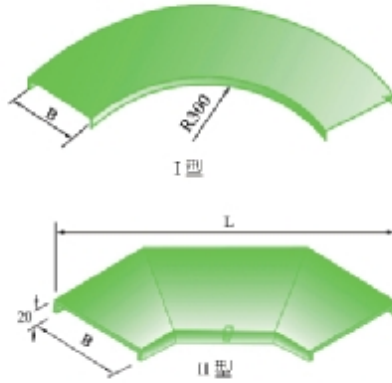
产品外型 Shape	型号 Type	H1 (mm)	H (mm)	重量 kg Weight	管接头 Pipe joint	安装图例 Schematic diagram
 <p>XQJ-TPC-07 隔板 Separating Plate</p>	TPC-07-75	75	40	4.1	 <p>XQJ-TPC-13 管接头 Pipe joint</p>	 <p>管接头 pipe connector 电缆桥架 Cable Support</p>
	TPC-07-100	100	100	5.2		
	TPC-07-400	150	120	9.6		
	TPC-07-500	200	170	12.1		
	TPC-13-1/2"	1/2"	M22 × 1	18		
TPC-13-3/4"	3/4"	M27 × 1.5	22			
TPC-13-1"	1"	M33 × 1.5	28			
TPC-13-1 1/2"	1 1/2"	M48 × 2	38			
TPC-13-2"	2"	M56 × 2	48			

电缆桥架通用盖板
CNRRENT COVER BOARD

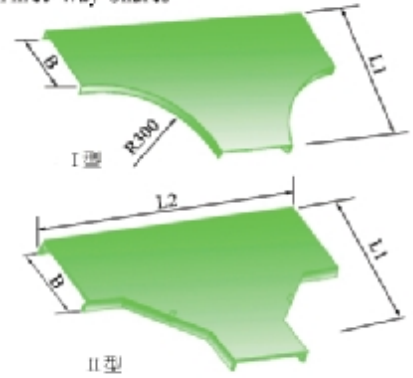
XQJ-TPC-08 直通护罩
Stair-Way-Shares



XQJ-TPC-09 弯通护罩
Crooked-Way-Shades



XQJ-TPC-10 三通护罩
Three-Way-Shares

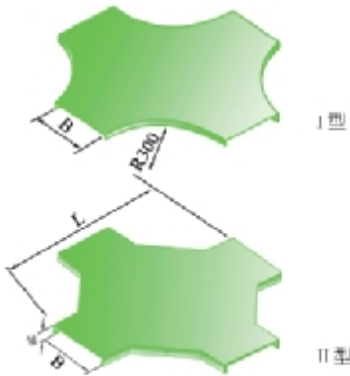


型号 Type	B (mm)	重量 kg (weight)	备注 Remarks
TPC-08-05	50	11.75	
TPC-08-1	100	16.07	
TPC-08-2	200	22.09	
TPC-08-3	300	27.62	
TPC-08-4	400	45.47	
TPC-08-5	500	58.63	
TPC-08-6	600	68.25	
TPC-08-8	800	79.46	
TPC-08-9	900	87.54	
TPC-08-10	1000	99.35	

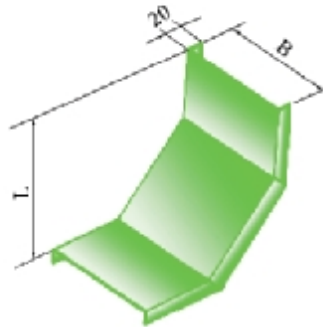
型号 Type	B (mm)	L1 (mm)	L2 (mm)	重量 kg (weight)
TPC-09-05	50	400	500	3.76
TPC-09-1	100	500	600	6.14
TPC-09-2	200	600	700	11.49
TPC-09-3	300	700	800	15.27
TPC-09-4	400	800	900	21.28
TPC-09-5	500	900	1000	32.75
TPC-09-6	600	1000	1100	43.86
TPC-09-8	800	1200	1300	55.05
TPC-09-9	900	1300	1400	68.04
TPC-09-10	1000	1400	1500	79.02

型号 Type	B (mm)	L1 (mm)	L2 (mm)	重量 kg (weight)
TPC-10-05	50	400	700	7.04
TPC-10-1	100	500	800	10.34
TPC-10-2	200	700	1200	19.54
TPC-10-3	300	800	1300	24.41
TPC-10-4	400	900	1400	32.58
TPC-10-5	500	1000	1500	44.38
TPC-10-6	600	1100	1600	55.83
TPC-10-8	800	1300	1800	65.45
TPC-10-9	900	1400	1900	76.38
TPC-10-10	1000	1500	2000	88.21

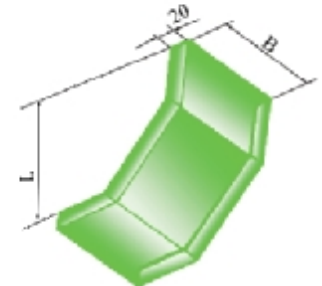
XQJ-TPC-11 四通护罩
Four-Way-Shades



XQJ-TPC-12A 垂直弯通护罩
Vertical Crooked-Shades



XQJ-TPC-12B 垂直弯通护罩
Vertical Crooked-Shades



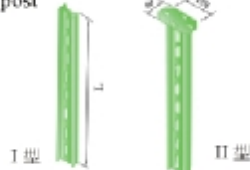
型号 Type	B (mm)	L1 (mm)	L2 (mm)	重量 kg (weight)
TPC-11-05	50	700	800	10.24
TPC-11-1	100	900	1000	13.57
TPC-11-2	200	1000	1200	24.06
TPC-11-3	300	1100	1300	30.51
TPC-11-4	400	1200	1400	40.29
TPC-11-5	500	1300	1500	58.21
TPC-11-6	600	1400	1600	66.25
TPC-11-8	800	1600	1800	78.52
TPC-11-9	900	1700	1900	89.85
TPC-11-10	1000	1800	2000	102.12

型号 Type	B (mm)	L1 (mm)	L2 (mm)	L3 (mm)	重量 kg (weight)
TPC-12A-05	50	300	450	500	1.8
TPC-12A-1	100				2.8
TPC-12A-2	200				5.2
TPC-12A-3	300				6.7
TPC-12A-4	400				8.5
TPC-12A-5	500				11.2
TPC-12A-6	600				16.1
TPC-12A-8	800				22.5
TPC-12A-9	900				24.2
TPC-12A-10	1000				27.4

型号 Type	B (mm)	L1 (mm)	L2 (mm)	L3 (mm)	重量 kg (weight)
TPC-12B-05	50	400	550	600	1.9
TPC-12B-1	100				2.9
TPC-12B-2	200				5.1
TPC-12B-3	300				7.2
TPC-12B-4	400				11.7
TPC-12B-5	500				13.1
TPC-12B-6	600				15.7
TPC-12B-8	800				20.5
TPC-12B-9	900				24.4
TPC-12B-10	1000				30.2

电缆桥架立柱 POST OF BRIDGE FRAME

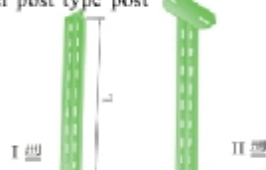
XQJ-H-01A 工字钢立柱 I-Steel post



H-01A 工字钢是支撑电缆桥架的主要部件,它适用于中短跨、荷载重、桥架跨度大场合,它可以根据需要安装成悬吊式、直立型、埋墙式。
H-01A I-Steel upright post is the main components of supporting cable bridgeframe.It suits for the situation of more cable,heavy load,large span bridgeframe and also can be installed in hanging type,standing type.

序号 No-	型号 Type	L (mm)	重量 kg Weight	备注 Remarks
1	H-01A-3	300	6.70	II 型每件加重 1.30kg II pattern each piece adds 1.30kg
2	H-01A-5	500	9.16	
3	H-01A-8	800	12.86	
4	H-01A-10	1000	15.3	
5	H-01A-15	1500	23.5	
6	H-01A-20	2000	29.6	
7	H-01A-25	2500	36.8	
8	H-01A-30	3000	45.00	

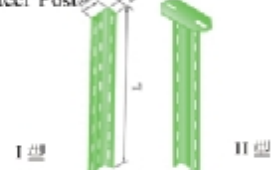
XQJ-H-01B 丁字钢立柱 丁-Steel post type post



H-01B 丁字钢立柱可在荷载较轻作单边吊装,配套托臂为 TB-01A 安装方法与工字钢相同。
H-01B 丁-Steel upright post can be do one-side installation on light load necessary bracket arm is TB-01A,installation method is same with I-Steel.

序号 No-	型号 Type	L (mm)	重量 kg Weight	备注 Remarks
1	H-01B-3	300	4.12	II 型每件加重 1.30kg II pattern each piece adds 1.30kg
2	H-01B-5	500	7.13	
3	H-01B-8	800	11.03	
4	H-01B-10	1000	13.48	
5	H-01B-15	1500	21.19	
6	H-01B-20	2000	27.76	
7	H-01B-25	2500	35.18	
8	H-01B-30	3000	41.98	

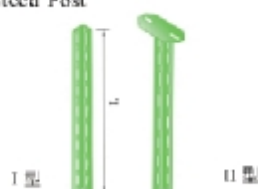
XQJ-H-01C 槽钢立柱 Trough-Steel Post



H-01C 槽钢立柱可作垂直引下,引上或与 TB-03 托臂配套作用吊装立柱。
H-01C trough-type upright post can do vertical down-leading,up-leading or be linked with TB-03 bracket arm as hoisting upright.

序号 No-	型号 Type	L (mm)	重量 kg Weight	备注 Remarks
1	H-01C-3	300	3.68	II 型每件加重 1.30kg II pattern each piece adds 1.30kg
2	H-01C-5	500	6.08	
3	H-01C-8	800	9.72	
4	H-01C-10	1000	12.16	
5	H-01C-15	1500	18.24	
6	H-01C-20	2000	24.31	

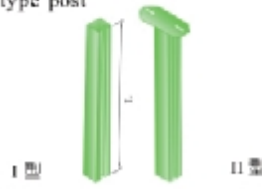
XQJ-H-01D 角钢立柱 Angel-Steel Post



H-01D 角钢立柱可用作轻载单边吊装立柱,配套托臂为 TB-03。
H-01D angel steed upright post can be used as light-load-one-side hoisting upright post,necessary bracket arm is TB-03.

序号 No-	型号 Type	L (mm)	重量 kg Weight	备注 Remarks
1	H-01D-3	300	1.49	II 型每件加重 1.30kg II pattern each piece adds 1.30kg
2	H-01D-5	500	2.47	
3	H-01D-8	800	3.98	
4	H-01D-10	1000	4.95	
5	H-01D-15	1500	7.98	
6	H-01D-20	2000	9.9	

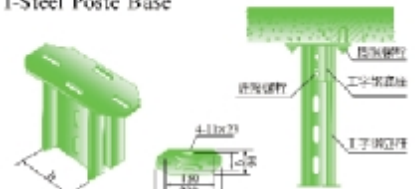
XQJ-H-01E 异型立柱 Diancilor-type post



H-01E 异型立柱可作为单边吊装桥架的立柱,配套托臂为 TB-02, 底座连接螺栓 M12。
H-01E Special-shaped upright post can be used as up right post of one-side hoisting bridgeframe bracket arm is TB-02,foundtion connecting bolt is M12.

序号 No-	型号 Type	L (mm)	重量 kg Weight	备注 Remarks
1	H-01E-3	300	4.12	II 型每件加重 1.25kg II pattern each piece adds 1.25kg
2	H-01E-5	500	7.13	
3	H-01E-8	800	11.03	
4	H-01E-10	1000	13.48	
5	H-01E-15	1500	21.19	
6	H-01E-25	2500	27.76	
7	H-01E-30	3000	35.18	

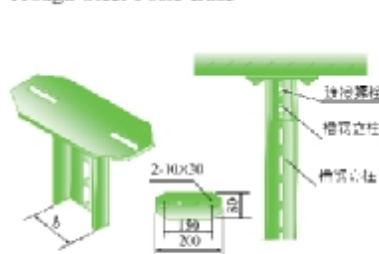
XQJ-H-02A 工字钢立柱底座 I-Steel Post Base



H-02A 丁字钢立柱底座,用于悬挂或直立丁字钢立柱的支撑连接,安装时先用 M12 膨胀螺栓或予埋螺栓固定好底座(如与钢件连接可采用焊接,焊好后再灌浆),然后用 M12 × 30 连接螺栓固定丁字钢。
H-02A I-steel up right post foundation is used in the supporting connection of hang-type vertical I-steel posts.M12 expanding bolt or preburied bolt is firstly used in the installation to fix the foundation (of) foundation is connected with steel pieces,welding can be used and than sparys.

型号 Type	b (mm)	单价元 Unitprice	备注 Remarks
H-02A-8#	70	34.8	配 8# 工字钢立柱 fitting with 8# I-Steel
H-02A-10#	90	39.9	配 10# 工字钢立柱 fitting with 10# I-Steel

XQJ-H-02C 槽钢立柱底座 Trough-Steel Post Base

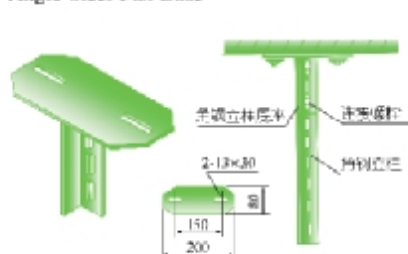


H-02C 槽钢立柱底座可与 H-01C 槽钢立柱, H-01E 异型立柱配套,可作吊装电缆或垂直引上、引下用。

H-02C trough-steel post foundation can be linked with H-01C trough type post,H-01E shedial-shape post,and also be used as hoisting cable ordo vertical up-leading.

型号 Type	b (mm)	单价元 Unitprice	备注 Remarks
H-02A-8#	70	26.63	配 8#-01C 立柱 fitting with 8# I-Steel
H-02A-10#	90	29.63	配 10#-01C 立柱 fitting with 10# I-Steel

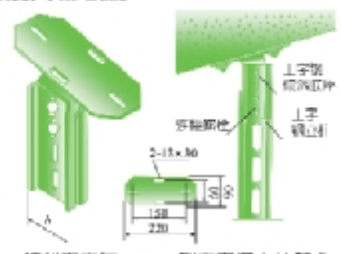
XQJ-H-02D 角钢立柱底座 Angle Steel Post Base



H-02D 角钢立柱底座与 H-01B4#、5# 丁字钢立柱式、H-01D 角型立柱配套作吊架桥架用,连接螺栓 M10 × 25 每件单价 19.6 元。
H-02D angle iron post foundation is linked with H-01B4#, 5# T-steel post,H-01D angle iron post as hoisting bridgeframe,connecting bolt-M10 × 25 Price 19.6 yuan.

型号 Type	b (mm)	单价元 Unitprice	备注 Remarks
H-02A-8#	70	36.25	配 8# 工字钢立柱 fitting with 8# I-Steel
H-02A-10#	90	41.9	配 10# 工字钢立柱 fitting with 10# I-Steel

XQJ-03 A 工字钢倾斜底座 I-Steel Tilt Base

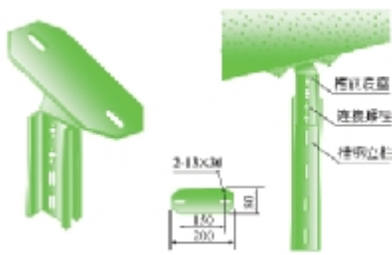


H-03A 倾斜底座与 H-01A 型工字钢立柱配套,适用于倾斜过梁安装,也可固定在墙上作倾斜支撑用。
H-03A indined foundation is linked with H-01A I-Steel post,which suits for the installation of indining cross dein and also can be fixed on the wall as indined support.

型号 Type	b (mm)	单价元 Unitprice	备注 Remarks
H-03A-8#	70	36.25	配 8# 工字钢立柱 fitting with 8# I-Steel
H-03A-10#	90	41.9	配 10# 工字钢立柱 fitting with 10# I-Steel

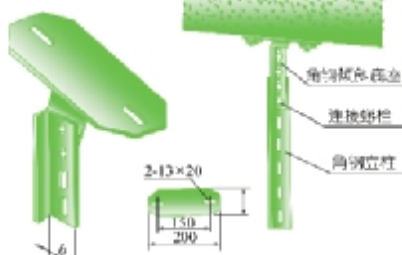
电缆桥架托臂
BRACKET OF BRIDGE FRAME

XQJ-H-03B 槽钢倾斜底座
Trough-Steel Tilt Base



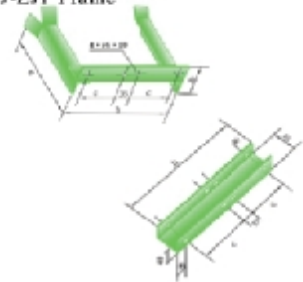
H-03C型槽钢倾斜底座与H-01C型槽钢立柱, H-01E异形立柱, 在需倾斜安装时选用, 每件单价26.2元。
H-03C channel iron inclined foundation can be linked with H-01C Trough steel Post, H-01E special-shaped post. It can be a choice when inclined installation is necessary. Price 26.2 yuan.

XQJ-H-03C 角钢倾斜底座
Angle-Steel Tilt Base



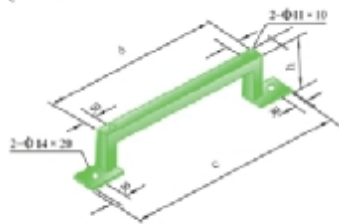
型号 Type	b (mm)	单价/元 Unit price	备注 Remarks
H-03A-80	70	36.25	配制T型钢立柱 fitting with T-Steel
H-03A-100	90	41.9	配制T型钢立柱 fitting with T-Steel

XQJ-ZJ1 型支架
XQJ-ZJ1 Frame



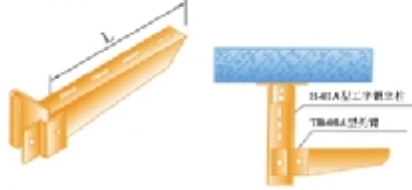
型号 Type	b (mm)	a (mm)	c (mm)	e (mm)	重量 kg Weight
ZJ1-2	250	250	/	50	3.14
ZJ1-3	350				3.54
ZJ1-4	450				3.95
ZJ1-5	550	280	/	63	4.86
ZJ1-6	650				5.10
ZJ1-10	1050	/	470	63	10.18
ZJ1-12	1250	/	570	63	11.45

XQJ-ZJ3 型支架
XQJ-ZJ3 Frame



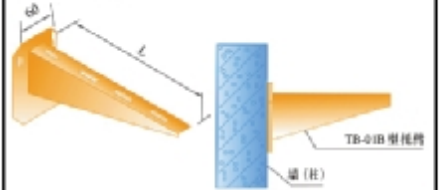
型号 Type	b (mm)	a (mm)	c (mm)	e (mm)	重量 kg Weight
ZJ3-1	150	270	90	40 × 4	0.8
ZJ3-2	250	370			1.0
ZJ3-3	350	470			2.4
ZJ3-4	450	570	110	50 × 5	2.8
ZJ3-5	550	670			3.1
ZJ3-6	650	770			3.8
ZJ3-10	1050	1170	120	63 × 6	6.9
ZJ3-12	1250	1370			7.6

XQJ-TB-01A 型托臂
Bracket Arm



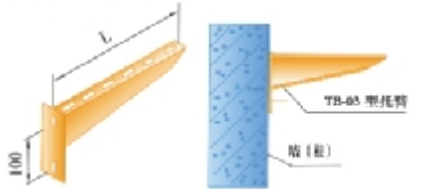
型号 Type	L (mm)	重量 kg Weight	备注 Remarks
TB-01-10	140	2.86	螺栓、压板配套 供货 M12 螺栓 0.81元/只, 压板 2.90元/块。 Fitting to supply with bolts pressing board bolt M12 0. 81 Yuan/piece pressing board 2. 9Yuan/pide
TB-01-15	190	3.09	
TB-01-20	240	3.29	
TB-01-25	290	3.04	
TB-01-30	340	4.12	
TB-01-40	440	5.15	
TB-01-50	540	6.17	
TB-01-60	640	10.80	
TB-01-80	840	13.88	
TB-01-100	1040	17.42	

XQJ-TB-01B 型托臂
Bracket Arm



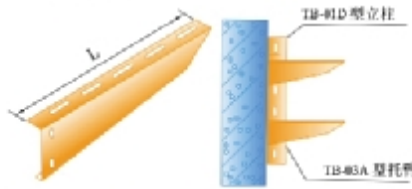
型号 Type	L (mm)	重量 kg Weight	备注 Remarks
TB-01B-10	140	2.25	连接螺栓 M12 Con-necting bolt M12.
TB-01B-15	190	2.45	
TB-01B-20	240	2.95	
TB-01B-25	290	3.42	
TB-01B-30	340	3.98	
TB-01B-40	440	5.01	
TB-01B-50	540	5.84	
TB-01B-60	640	10.58	
TB-01B-80	840	13.94	
TB-01B-100	1040	16.38	

XQJ-TB-02 型托臂
Bracket Arm



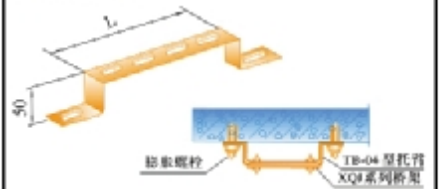
型号 Type	L (mm)	重量 kg Weight	备注 Remarks
TB-02-10	140	2.25	连接螺栓 M12 Con-necting bolt M12.
TB-02-15	190	2.45	
TB-02-20	240	2.95	
TB-02-25	290	3.42	
TB-02-30	340	3.98	
TB-02-40	440	5.01	
TB-02-50	540	5.84	
TB-02-60	640	10.58	
TB-02-80	840	13.94	
TB-02-100	1040	16.38	

XQJ-TB-03 型托臂
Bracket Arm



型号 Type	L (mm)	重量 kg Weight	备注 Remarks
TB-03-10	140	2.86	螺栓、压板配套 供货 M12 螺栓 0.81元/只, 压板 2.90元/块。 Fitting to supply with bolts pressing board bolt M12 0. 81 Yuan/piece pressing board 2. 9Yuan/pide
TB-03-15	190	3.09	
TB-03-20	240	3.29	
TB-03-25	290	3.64	
TB-03-30	340	5.12	
TB-03-40	440	5.15	
TB-03-50	540	6.17	
TB-03-60	640	10.79	
TB-03-80	840	13.88	
TB-03-100	1040	17.42	

XQJ-TB-04 型托臂
Bracket Arm



型号 Type	L (mm)	重量 kg Weight	备注 Remarks
TB-04-10	140	2.86	螺栓、压板配套 供货 M12 螺栓 0.81元/只, 压板 2.90元/块。 Fitting to supply with bolts pressing board bolt M12 0. 81 Yuan/piece pressing board 2. 9Yuan/pide
TB-04-15	190	3.09	
TB-04-20	240	3.29	
TB-04-25	290	3.64	
TB-04-30	340	5.12	
TB-04-40	440	5.15	
TB-04-50	540	6.17	
TB-04-60	640	10.79	
TB-04-80	840	13.88	
TB-04-100	1040	17.42	

电缆桥架引上装置
HOLD UP GUIDES

XQJ-GZJ 型固定支架 XQJ-GZJ Type Fixing stand		型号 Type	a	b	d	e	L	重量 Weight	可装 TB-01A 数量	安装图例 Legend for Installation
	GZJ-12	200	300	300	L40 × 5	160	5.77	1		
	GZJ-13	300					6.42			
	GZJ-14	400					7.06			
	GZJ-22	200	400	500	L50 × 5	160	11.29	2		
	GZJ-23	300					13.18			
	GZJ-24	400					14.20			
	GZJ-32	200	500	800	L50 × 5	180	16.83	3		
	GZJ-33	300					21.05			
	GZJ-34	400					20.87			
	GZJ-42	200	600	1100	L56 × 5	220	24.61	4		
	GZJ-43	300					25.83			
	GZJ-44	400					27.03			

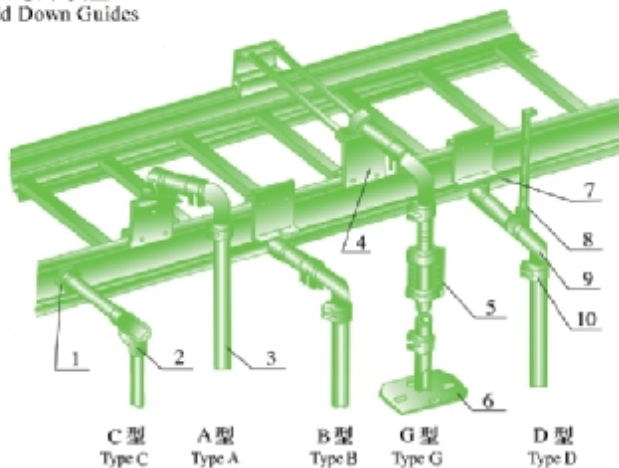
悬吊式安装 Hoisting-Type Installation of Tray		DG 型吊杆 DG Hoisting pole		HL2 型横梁 HL2 Crossbeam					
型号 Type	名称 Name	型号 Type	H	单重 kg Weight	备注 Remarks	型号 Type	型号 Type	e	单重 kg Weight
IS-06	膨胀螺栓	DG-5	500	1.22		HL2-7	700	L63 × 6	4.29
XQJ-DG	吊杆	DG-10	1000	1.45		HL2-10	1000		6.27
XQJ-HL2	横梁	DG-15	1500	1.84		HL2-16	1600	L63 × 8	16.83
		DG-20	2000	2.22		HL2-21	2100		22.22

XQJ-ZYS 型引上装置 Hold Up Guides				QJB 型钳形夹板 QJB pincerlike tong board					
件号	名称	型号	备注	型号 Type	a	L	工字 钢 #	重量 kg	螺栓
1	垫片	XQJ-DP50		QJB-5-5	55	500	8#	3.80	M10×24
2	工字钢	XQJ-H-01A		QJB-5-10	55	1000	10#	5.80	M10×24
3	电缆卡子	XQJ-K-08		QJB-6-5	68	500	8#	4.00	M10×40
4	横梁	XQJ-HL		QJB-6-10	68	1000	10#	6.20	M10×40
5	固定板	XQJ-GDB3							
6	支架	XQJ-ZJ2							
7	钳形夹板	XQJ-QJB							
8	工字钢立柱底座	XQJ-H-02A							

DP 型垫片 DP spacer		CDB3 型固定板 CDB3 fixing board		HL 横梁 HL cross beam	
重量: 0.1kg piece weight		重量: 0.15kg piece weight			
型号 Type	L	HL-5	HL-9	HL-12	HL-15
重量 Weight		2.60	5.10	6.70	7.20

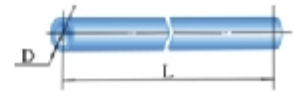
电缆桥架引下装置 VERTICAL HOLD DOWN GUIDES

XQJ-GYX 型引下装置
Vertical Hold Down Guides



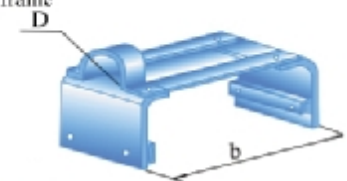
序号 No.	产品名称 Name	型号 Type	说明 Directions
1	管接头	XQJ-TPC-13	GYX 型引下装置, 广泛应用于工矿企业。当电缆桥架引至用电设备, 可通过该装置来实现, 除图中列出的 A、B、C、D、G 型外, 按用户需要可提供特殊类型的引下装置, 欢迎选购。
2	铝合金穿线盒	YHX-E、T、S	
3	钢管	GG	
4	固定架	GD12	
5	开关底座	KGZ	
6	管座	GZ	
7	固定架	GDJ1	
8	吊杆	DG2	
9	钢管弯头	GWT	
10	钢管接头	GT	

GG 型钢管
Steel tube



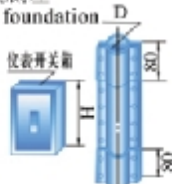
型号 Type	D (mm)	重量 kg/米 Weight/m	备注 Remarks
GD-25	Φ 25	2.96	选型时请注明长度 L, 4000mm 供货。
GD-40	Φ 40	5.08	
GD-50	Φ 50	6.49	
GD-60	Φ 60	7.89	
GD-80	Φ 80	13.22	

GDJ2 型固定架
Fixed frame



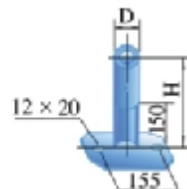
型号 Type	D (mm)	备注 Remarks
GDJ2-25	Φ 25	选型时请在型架内加注配置桥架宽度 b
GDJ2-40	Φ 40	
GDJ2-50	Φ 50	
GDJ2-60	Φ 60	
GDJ2-80	Φ 80	

KGZ 型开关底座
KGZ Switch foundation



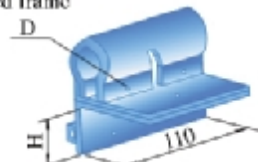
型号 Type	D (mm)	备注 Remarks
KGZ-25	Φ 25	选型时请注明开关高度 H, 4000mm 供货。
KGZ-40	Φ 40	
KGZ-50	Φ 50	
KGZ-60	Φ 60	
KGZ-80	Φ 80	

GZ 型管座
Tube Bases



型号 Type	D (mm)	备注 Remarks
GZ1-25	Φ 25	选型时请注明高度 H, 按 500mm 供货。
GZ1-40	Φ 40	
GZ1-50	Φ 50	
GZ1-60	Φ 60	
GZ1-80	Φ 80	

GDJ1 型固定架
GDJ1 Fixed frame



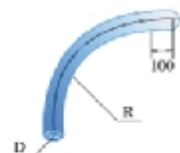
型号 Type	D (mm)	备注 Remarks
GDJ1-25	Φ 25	选型时请在型架内加注配置桥架高度 "H"
GDJ1-40	Φ 40	
GDJ1-50	Φ 50	
GDJ1-60	Φ 60	
GDJ1-80	Φ 80	

DG2 型吊杆
Hanger Rods



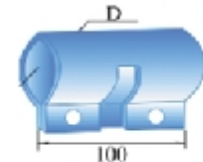
型号 Type	L (mm)	重量 kg Weight	备注 Remarks
DG2-5	500	0.9	
DG2-10	1000	1.7	
DG2-15	1500	2.5	
DG2-20	2000	3.2	
DG2-25	2500	4.0	

GWT 型钢管 90° 弯头
GWT-Steel Tubl Elbow



型号 Type	D (mm)	R (mm)	重量 kg/米 Weight/m
GWT-25	Φ 25	300	2.69
GWT-40	Φ 40	300	5.08
GWT-50	Φ 50	500	6.49
GWT-60	Φ 60	500	7.89
GWT-80	Φ 80	500	13.22

GT 型钢管接头
GT Steel tube connectors



型号 Type	D (mm)	备注 Remarks
GT-25	Φ 25	
GT-40	Φ 40	
GT-50	Φ 50	
GT-60	Φ 60	
GT-80	Φ 80	

电缆桥架附件
CONNECTING PIECES

IS-01 方颈连接螺栓
Aqare neck connecting boat

型号 Type	M	备注 Remarks
IS-01-6	M6	
IS-01-8	M8	
IS-01-10	M10	

IS-02 半圆连接螺栓
Semicircle

型号 Type	M	备注 Remarks
IS-02-5	M5 × 22	
IS-02-6	M6 × 22	
IS-02-8	M8 × 22	

IS-03 六角连接螺栓
Hexgon connecting bolt

型号 Type	M	备注 Remarks
IS-03-8	M8 × 22	
IS-03-10	M10 × 25	
IS-03-12	M12 × 30	

IS-04T 型螺栓
T bolt

型号 Type	M × L	备注 Remarks
IS-04-8	M8 × 30	
IS-04-10	M10 × 35	

IS-05T 型螺栓
T bolt

型号 Type	M × L	备注 Remarks
IS-05-8	M8	
IS-05-10	M10	

IS-06 膨胀螺栓
Expanding bolt

型号 Type	M × L	允许拉力 Permitted pull force
IS-06-6	M6 × 60, 80	200号混凝土 concrete
IS-06-8	M8 × 80, 100	
IS-06-10	M10 × 95, 110	
IS-06-10	M10 × 125	
IS-06-12	M12 × 110	
IS-06-12	M12 × 150	

FJ-01 吊板
Hoisting board

FJ-02 吊夹
Hoisting tongs

FJ-03 吊框
Hoisting frame

用于 50 × 50, 100 × 50 配线槽
吊装
Fits to 50 × 50, 100 × 50
weirfitting trough

FJ-07 槽板
Trough board

用于电缆卡座和仪表底座
Fits to the fundation of cable and in strument

型号 Type	l. (mm)	备注 Remarks
FJ-07-200	200	
FJ-07-400	400	
FJ-07-600	600	
FJ-07-800	800	
FJ-07-1000	1000	

FJ-08 异型槽板
Special-d-shaped trough board

型号 Type	l. (mm)	备注 Remarks
FJ-08-200	200	
FJ-08-600	600	
FJ-08-1000	1000	
FJ-08-1500	1500	
FJ-08-2000	2000	

FJ-09 花盘角铁
Faceplate angle iron

用于电缆卡座和仪表底座
Fits to the fundation of cable and in

型号 Type	l. (mm)	备注 Remarks
FJ-09-200	200	
FJ-09-600	600	
FJ-09-1000	1000	
FJ-09-1500	1500	
FJ-09-2000	2000	

K-01 单面电缆卡
Single face cable tong

连接螺栓 M5 × 22 配套供应
Connecting bolt M5 × 22 provided in complete

型号 Type	D	配用电缆 Concentrated Cable
K-01-13	13	Φ 10-Φ 13
K-01-17	17	Φ 14-Φ 17
K-01-21	21	Φ 14-Φ 17
K-01-25	25	Φ 26-Φ 29
K-01-29	29	Φ 26-Φ 29

K-05 多根电缆卡
Mutipieces cable tong

型号 Type	b × h	备注 Remarks
K-05-30	50 × 30	用于电缆直径小数量 多根电缆卡。配用 M5 螺 丝。配用 M5 螺
K-05-47	97 × 47	
K-05-87	97 × 87	

K-06 电缆卡带
Cable tong belt

型号 Type	规格 standard	备注 Remarks
K-06-120	120 × 9	
K-06-160	160 × 9	
K-06-260	260 × 9	

K-07 电缆卡子
Cable tong

配 FJ-07 槽板
Cooperating with FJ-07 trough board

型号 Type	规格 standard	配电缆 Distributable	备注 Remarks
K-07-30	30 × 50	Φ 15-30	
K-07-50	50 × 75	Φ 30-50	
K-07-75	75 × 100	Φ 50-75	

K-07 电缆卡子
Cable tong

配 FJ-08 异型槽板 FJ-09 faceplate
cooperating with angleiron
FJ-08 diameter varied trough board

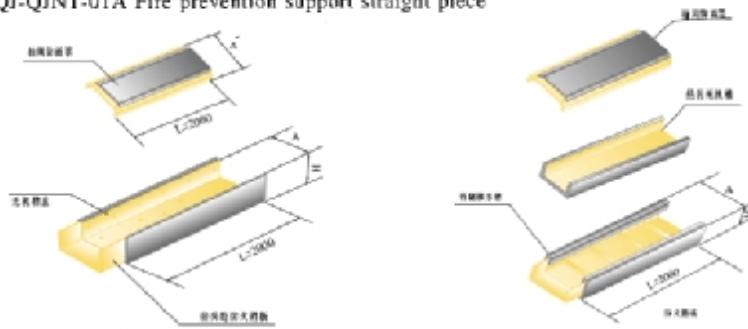
配 FJ-09 花盘角铁
cooperating with

型号 Type	规格 standard	配电缆 Distributable	备注 Remarks
K-08-30	30 × 50	Φ 15-30	
K-08-50	50 × 75	Φ 30-50	
K-08-75	75 × 100	Φ 50-75	

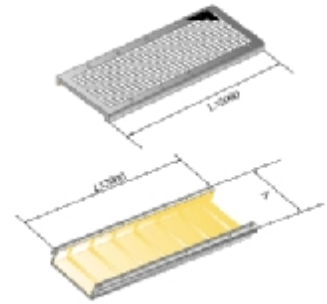
XQJ 防火电缆桥架

XQJ FIRE RESISTING SUPPORT

XQJ-QJNT-01A 防火桥架直通
XQJ-QJNT-01A Fire prevention support straight piece

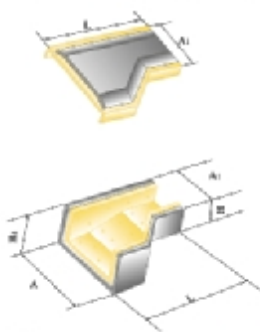


XQJ-QJNT-NTW-01B 防火网式托架
XQJ-QJNT-01B Rack with fire retarding net

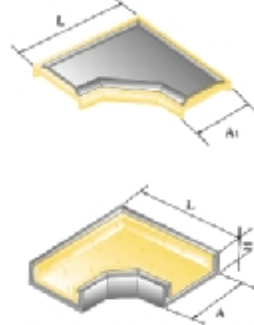


序号 No.	型号 Model			外型尺寸 Outer dimensions		内截面 Inner section	
	QJNT-01A	QJNT-01B	NTW-01B	槽宽 Width	边高 Height	宽×高 W×H	
1	QJNT-01A-15a	QJNT-01B-15a	NTW-01B-15a	150	100	100	60
2	QJNT-01A-20a	QJNT-01B-20a	NTW-01B-20a	200	100	150	60
3	QJNT-01A-30a	QJNT-01B-30a	NTW-01B-30a	300	100	250	60
4	QJNT-01A-40a	QJNT-01B-40a	NTW-01B-40a	400	100	350	60
5	QJNT-01A-20b	QJNT-01B-20b	NTW-01B-20b	200	150	150	110
6	QJNT-01A-30b	QJNT-01B-30b	NTW-01B-30b	300	150	250	110
7	QJNT-01A-40b	QJNT-01B-40b	NTW-01B-40b	400	150	350	110
8	QJNT-01A-50b	QJNT-01B-50b	NTW-01B-50b	500	150	450	110
9	QJNT-01A-30c	QJNT-01B-30c	NTW-01B-30c	300	200	250	160
10	QJNT-01A-40c	QJNT-01B-40c	NTW-01B-40c	400	200	350	160
11	QJNT-01A-50c	QJNT-01B-50c	NTW-01B-50c	500	200	450	160
12	QJNT-01A-60c	QJNT-01B-60c	NTW-01B-60c	600	200	550	160
13	QJNT-01A-40d	QJNT-01B-40d	NTW-01B-40d	400	250	350	210
14	QJNT-01A-50d	QJNT-01B-50d	NTW-01B-50d	500	250	450	210
15	QJNT-01A-60d	QJNT-01B-60d	NTW-01B-60d	600	250	550	210
16	QJNT-01A-80d	QJNT-01B-80d	NTW-01B-80d	800	250	750	210
17	QJNT-01A-50e	QJNT-01B-50e	NTW-01B-50e	500	300	450	260
18	QJNT-01A-60e	QJNT-01B-60e	NTW-01B-60e	600	300	550	260

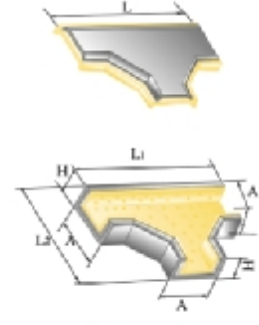
XQJ-QJNT-NTBJ-02A 变径接头
XQJ-QJNT-NTBJ-02A Reducer connector



XQJ-QJNT-NTPW-02A 水平弯通
XQJ-QJNT-NTPW-02A Horizontal bend



XQJ-QJNT-NTPA-03A 水平三通
XQJ-QJNT-03A Horizontal Tee

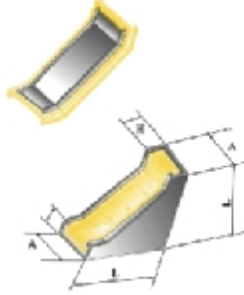


序号 No.	型号 Model			外型尺寸 Outer dimensions		内截面 Inner section	
	NTBJ-02A	NTPW-02A	NTPA-03A	槽宽 Width	边高 Height	宽×高 W×H	
1		NTPW-02A-15a	NTPA-03A-15a	150	100	100	60
2	NTBJ-02A-20a	NTPW-02A-20a	NTPA-03A-20a	200	100	150	60
3	NTBJ-02A-30a	NTPW-02A-30a	NTPA-03A-30a	300	100	250	60
4	NTBJ-02A-40a	NTPW-02A-40a	NTPA-03A-40a	400	100	350	60
5	NTBJ-02A-50a	NTPW-02A-20b	NTPA-03A-20b	200	150	150	110
6	NTBJ-02A-30b	NTPW-02A-30b	NTPA-03A-30b	300	150	250	110
7	NTBJ-02A-40b	NTPW-02A-40b	NTPA-03A-40b	400	150	350	110
8	NTBJ-02A-50b	NTPW-02A-50b	NTPA-03A-50b	500	150	450	110
9	NTBJ-02A-60b	NTPW-02A-30c	NTPA-03A-30c	300	200	250	160
10	NTBJ-02A-40c	NTPW-02A-40c	NTPA-03A-40c	400	200	350	160
11	NTBJ-02A-50c	NTPW-02A-50c	NTPA-03A-50c	500	200	450	160
12	NTBJ-02A-60c	NTPW-02A-60c	NTPA-03A-60c	600	200	550	160
13	NTBJ-02A-80c	NTPW-02A-40d	NTPA-03A-40d	400	250	350	210
14	NTBJ-02A-50d	NTPW-02A-50d	NTPA-03A-50d	500	250	450	210
15	NTBJ-02A-60d	NTPW-02A-60d	NTPA-03A-60d	600	250	550	210
16		NTPW-02A-80d	NTPA-03A-80d	800	250	750	210
17		NTPW-02A-50e	NTPA-03A-50e	500	300	450	260
18		NTPW-02A-60e	NTPA-03A-60e	600	300	550	260

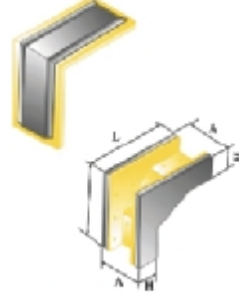
XQJ 防火电缆桥架

XQJ FIRE RESISTING SUPPORT

XQJ-QJNT-NTXW-02B 垂直下弯通
XQJ-QJNT-NTXW-02B Vertical downward bend



XQJ-QJNT-NTSW-02A 垂直上弯通
XQJ-QJNT-NTSW-02A Vertical upward bend

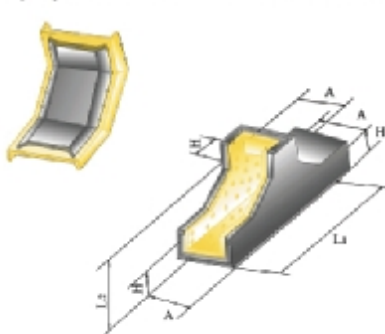


XQJ-QJNT-NTPS-04A 水平三通
XQJ-QJNT-NTPS-04A Horizontal Tee

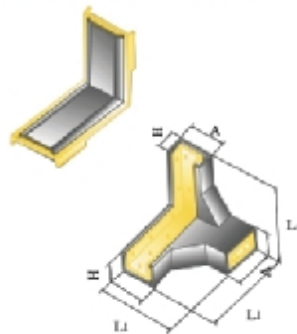


序号 No.	型号 Model			外型尺寸 Outer dimensions		内截面 Inner section	
	NTXW-02B	NTSW-02A	NTPS-04A	槽宽 Width	边高 Height	宽×高 W×H	
1	NTXW-02B-15a	NTSW-02A-15a	NTPS-04A-15a	150	100	100	60
2	NTXW-02B-20a	NTSW-02A-20a	NTPS-04A-20a	200	100	150	60
3	NTXW-02B-30a	NTSW-02A-30a	NTPS-04A-30a	300	100	250	60
4	NTXW-02B-40a	NTSW-02A-40a	NTPS-04A-40a	400	100	350	60
5	NTXW-02B-20b	NTSW-02A-20b	NTPS-04A-20b	200	150	150	110
6	NTXW-02B-30b	NTSW-02A-30b	NTPS-04A-30b	300	150	250	110
7	NTXW-02B-40b	NTSW-02A-40b	NTPS-04A-40b	400	150	350	110
8	NTXW-02B-50b	NTSW-02A-50b	NTPS-04A-50b	500	150	450	110
9	NTXW-02B-30c	NTSW-02A-30c	NTPS-04A-30c	300	200	250	160
10	NTXW-02B-40c	NTSW-02A-40c	NTPS-04A-40c	400	200	350	160
11	NTXW-02B-50c	NTSW-02A-50c	NTPS-04A-50c	500	200	450	160
12	NTXW-02B-60c	NTSW-02A-60c	NTPS-04A-60c	600	200	550	160
13	NTXW-02B-40d	NTSW-02A-40d	NTPS-04A-40d	400	250	350	210
14	NTXW-02B-50d	NTSW-02A-50d	NTPS-04A-50d	500	250	450	210
15	NTXW-02B-60d	NTSW-02A-60d	NTPS-04A-60d	600	250	550	210
16	NTXW-02B-80d	NTSW-02A-80d	NTPS-04A-80d	800	250	750	210
17	NTXW-02B-50e	NTSW-02A-50e	NTPS-04A-50e	500	300	450	260
18	NTXW-02B-60e	NTSW-02A-60e	NTPS-04A-60e	600	300	550	260

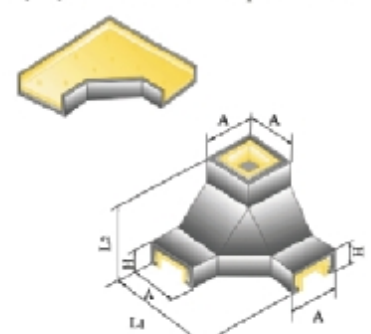
XQJ-QJNT-NTCA-03C 下垂三通
XQJ-QJNT-NTCA-03C Bottom vertical Tee



XQJ-QJNT-NTCA-03G 下垂角三通
XQJ-QJNT-NTCA-03G Bottom corner vertical Tee



XQJ-QJNT-NTCA-03F 上角垂三通
XQJ-QJNT-NTCA-03F Top corner vertical Tee

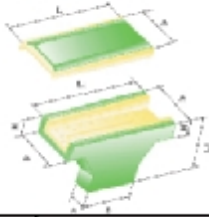


序号 No.	型号 Model			外型尺寸 Outer dimensions		内截面 Inner section	
	NTCA-03C	NTCA-03G	NTCA-03F	槽宽 Width	边高 Height	宽×高 W×H	
1	NTCA-03C-15a	NTCA-03G-15a	NTCA-03F-15a	150	100	100	60
2	NTCA-03C-20a	NTCA-03G-20a	NTCA-03F-20a	200	100	150	60
3	NTCA-03C-30a	NTCA-03G-30a	NTCA-03F-30a	300	100	250	60
4	NTCA-03C-40a	NTCA-03G-40a	NTCA-03F-40a	400	100	350	60
5	NTCA-03C-20b	NTCA-03G-20b	NTCA-03F-20b	200	150	150	110
6	NTCA-03C-30b	NTCA-03G-30b	NTCA-03F-30b	300	150	250	110
7	NTCA-03C-40b	NTCA-03G-40b	NTCA-03F-40b	400	150	350	110
8	NTCA-03C-50b	NTCA-03G-50b	NTCA-03F-50b	500	150	450	110
9	NTCA-03C-30c	NTCA-03G-30c	NTCA-03F-30c	300	200	250	160
10	NTCA-03C-40c	NTCA-03G-40c	NTCA-03F-40c	400	200	350	160
11	NTCA-03C-50c	NTCA-03G-50c	NTCA-03F-50c	500	200	450	160
12	NTCA-03C-60c	NTCA-03G-60c	NTCA-03F-60c	600	200	550	160
13	NTCA-03C-40d	NTCA-03G-40d	NTCA-03F-40d	400	250	350	210
14	NTCA-03C-50d	NTCA-03G-50d	NTCA-03F-50d	500	250	450	210
15	NTCA-03C-60d	NTCA-03G-60d	NTCA-03F-60d	600	250	550	210
16	NTCA-03C-80d	NTCA-03G-80d	NTCA-03F-80d	800	250	750	210
17	NTCA-03C-50e	NTCA-03G-50e	NTCA-03F-50e	500	300	450	260
18	NTCA-03C-60e	NTCA-03G-60e	NTCA-03F-60e	600	300	550	260

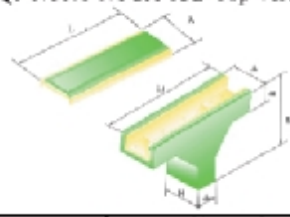
XQJ 防火电缆桥架

XQJ FIRE RESISTING SUPPORT

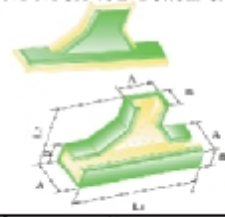
XQJ-NTCA-03D 上边垂直三通
XQJ-NTCA-03D Top side vertical Tee



XQJ-NTNT-NTCA-03B 上垂直三通
XQJ-NTNT-NTCA-03B Top vertical Tee

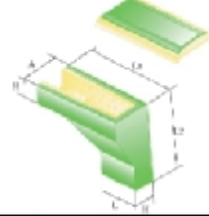


XQJ-QJNT-NTCA-03E 下边垂直三通
XQJ-QJNT-NTCA-03E Bottom side vertical Tee

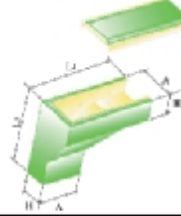


序号 No.	型号 Model			外型尺寸 Outer dimensions		内腔面 Inner section	
	NTCA-03D	NTCA-03B	NTCA-03E	槽宽 Width	边高 Height	宽×高 W×H	
1	NTCA-03D-15a	NTCA-03B-15a	NTCA-03E-15a	150	100	100	60
2	NTCA-03D-20a	NTCA-03B-20a	NTCA-03E-20a	200	100	150	60
3	NTCA-03D-30a	NTCA-03B-30a	NTCA-03E-30a	300	100	250	60
4	NTCA-03D-40a	NTCA-03B-40a	NTCA-03E-40a	400	100	350	60
5	NTCA-03D-20b	NTCA-03B-20b	NTCA-03E-20b	200	150	150	110
6	NTCA-03D-30b	NTCA-03B-30b	NTCA-03E-30b	300	150	250	110
7	NTCA-03D-40b	NTCA-03B-40b	NTCA-03E-40b	400	150	350	110
8	NTCA-03D-50b	NTCA-03B-50b	NTCA-03E-50b	500	150	450	110
9	NTCA-03D-30c	NTCA-03B-30c	NTCA-03E-30c	300	200	250	160
10	NTCA-03D-40c	NTCA-03B-40c	NTCA-03E-40c	400	200	350	160
11	NTCA-03D-50c	NTCA-03B-50c	NTCA-03E-50c	500	200	450	160
12	NTCA-03D-60c	NTCA-03B-60c	NTCA-03E-60c	600	200	550	160
13	NTCA-03D-40d	NTCA-03B-40d	NTCA-03E-40d	400	250	350	210
14	NTCA-03D-50d	NTCA-03B-50d	NTCA-03E-50d	500	250	450	210
15	NTCA-03D-60d	NTCA-03B-60d	NTCA-03E-60d	600	250	550	210
16	NTCA-03D-80d	NTCA-03B-80d	NTCA-03E-80d	800	250	750	210
17	NTCA-03D-50e	NTCA-03B-50e	NTCA-03E-50e	500	300	450	260
18	NTCA-03D-60e	NTCA-03B-60e	NTCA-03E-60e	600	300	550	260

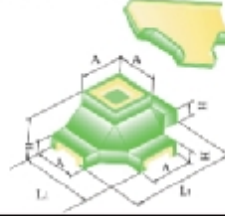
XQJ-QJNT-NTSW-02E 垂直右上弯通
XQJ-QJNT-NTSW-02E Vertical right upward bend



XQJ-QJNT-NTSW-02C 垂直左上弯通
XQJ-QJNT-NTSW-02C Vertical left upward bend

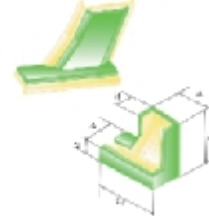


XQJ-QJNT-NTCS-04B 上垂直四通
XQJ-QJNT-NTCS-04B Top vertical Cross

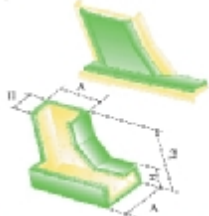


序号 No.	型号 Model			外型尺寸 Outer dimensions		内腔面 Inner section	
	NTSW-02E	NTSW-02C	NTCS-04B	槽宽 Width	边高 Height	宽×高 W×H	
1	NTSW-02E-15a	NTSW-02C-15a	NTCS-04B-15a	150	100	100	60
2	NTSW-02E-20a	NTSW-02C-20a	NTCS-04B-20a	200	100	150	60
3	NTSW-02E-30a	NTSW-02C-30a	NTCS-04B-30a	300	100	250	60
4	NTSW-02E-40a	NTSW-02C-40a	NTCS-04B-40a	400	100	350	60
5	NTSW-02E-20b	NTSW-02C-20b	NTCS-04B-20b	200	150	150	110
6	NTSW-02E-30b	NTSW-02C-30b	NTCS-04B-30b	300	150	250	110
7	NTSW-02E-40b	NTSW-02C-40b	NTCS-04B-40b	400	150	350	110
8	NTSW-02E-50b	NTSW-02C-50b	NTCS-04B-50b	500	150	450	110
9	NTSW-02E-30c	NTSW-02C-30c	NTCS-04B-30c	300	200	250	160
10	NTSW-02E-40c	NTSW-02C-40c	NTCS-04B-40c	400	200	350	160
11	NTSW-02E-50c	NTSW-02C-50c	NTCS-04B-50c	500	200	450	160
12	NTSW-02E-60c	NTSW-02C-60c	NTCS-04B-60c	600	200	550	160
13	NTSW-02E-40d	NTSW-02C-40d	NTCS-04B-40d	400	250	350	210
14	NTSW-02E-50d	NTSW-02C-50d	NTCS-04B-50d	500	250	450	210
15	NTSW-02E-60d	NTSW-02C-60d	NTCS-04B-60d	600	250	550	210
16	NTSW-02E-80d	NTSW-02C-80d	NTCS-04B-80d	800	250	750	210
17	NTSW-02E-50e	NTSW-02C-50e	NTCS-04B-50e	500	300	450	260
18	NTSW-02E-60e	NTSW-02C-60e	NTCS-04B-60e	600	300	550	260

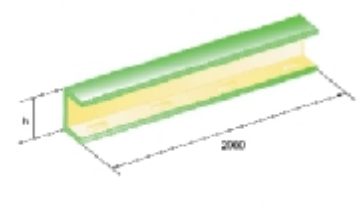
XQJ-QJNT-NTXW-02F 垂直右下弯通
XQJ-QJNT-NTXW-02F Vertical right downward bend



XQJ-QJNT-NTXW-02D 垂直左下弯通
XQJ-QJNT-NTXW-02D Vertical left downward bend



XQJ-QJNT-NTWG 无机防火隔板
XQJ-QJNT-NTWG Fire prevention partition



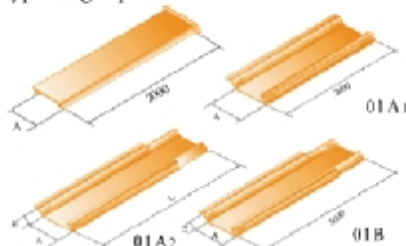
序号 No.	型号 Model		外型尺寸 Outer dimensions		内腔面 Inner section	
	NTXW-02F	NTXW-02D	槽宽 Width	边高 Height	宽×高 W×H	
1	NTXW-02F-15a	NTXW-02D-15a	150	100	100	60
2	NTXW-02F-20a	NTXW-02D-20a	200	100	150	60
3	NTXW-02F-30a	NTXW-02D-30a	300	100	250	60
4	NTXW-02F-40a	NTXW-02D-40a	400	100	350	60
5	NTXW-02F-20b	NTXW-02D-20b	200	150	150	110
6	NTXW-02F-30b	NTXW-02D-30b	300	150	250	110
7	NTXW-02F-40b	NTXW-02D-40b	400	150	350	110
8	NTXW-02F-50b	NTXW-02D-50b	500	150	450	110
9	NTXW-02F-30c	NTXW-02D-30c	300	200	250	160
10	NTXW-02F-40c	NTXW-02D-40c	400	200	350	160
11	NTXW-02F-50c	NTXW-02D-50c	500	200	450	160
12	NTXW-02F-60c	NTXW-02D-60c	600	200	550	160
13	NTXW-02F-40d	NTXW-02D-40d	400	250	350	210
14	NTXW-02F-50d	NTXW-02D-50d	500	250	450	210
15	NTXW-02F-60d	NTXW-02D-60d	600	250	550	210
16	NTXW-02F-80d	NTXW-02D-80d	800	250	750	210
17	NTXW-02F-50e	NTXW-02D-50e	500	300	450	260
18	NTXW-02F-60e	NTXW-02D-60e	600	300	550	260

序号 No.	型号 Model	规格 Size h	配套宽度 Matching width
1	NTWG-5	40	50
2	NTWG-6	50	60
3	NTWG-7.5	65	75
4	NTWG-10	90	100
5	NTWG-12.5	115	125
6	NTWG-15	140	150
7	NTWG-20	190	200
8	NTWG-25	240	250

ZBQ 阻燃玻璃钢电缆桥架

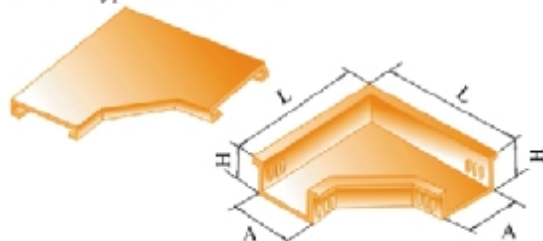
ZBQ FRP RESISTANT TO CHEMICAL CORROSION SUPPORT

玻璃钢槽式直通 ZBQ-C-01A1
FRP channel type straight piece



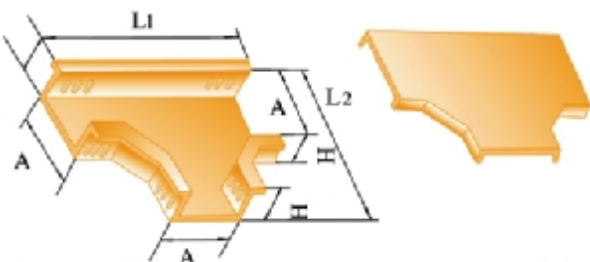
序号 No.	型号 Type			规格(A × B) Size	厚度(mm) Thickness
1	ZBQ-C-01A1	ZBQ-C-01A2	ZBQ-C-01B	50 × 25	2
2	ZBQ-C-01A1	ZBQ-C-01A2	ZBQ-C-01B	100 × 50	2.5
3	ZBQ-C-01A1	ZBQ-C-01A2	ZBQ-C-01B	150 × 75	3
4	ZBQ-C-01A1	ZBQ-C-01A2	ZBQ-C-01B	200 × 100	3
5	ZBQ-C-01A1	ZBQ-C-01A2	ZBQ-C-01B	250 × 125	3.5
6	ZBQ-C-01A1	ZBQ-C-01A2	ZBQ-C-01B	300 × 150	3.5
7	ZBQ-C-01A1	ZBQ-C-01A2	ZBQ-C-01B	400 × 200	4.5
8	ZBQ-C-01A1	ZBQ-C-01A2	ZBQ-C-01B	500 × 200	5.5
9	ZBQ-C-01A1	ZBQ-C-01A2	ZBQ-C-01B	600 × 200	6.5
10	ZBQ-C-01A1	ZBQ-C-01A2	ZBQ-C-01B	800 × 200	7.5

玻璃钢槽式水平弯通 ZBQ-C-02A
FRP channel type horizontal bend



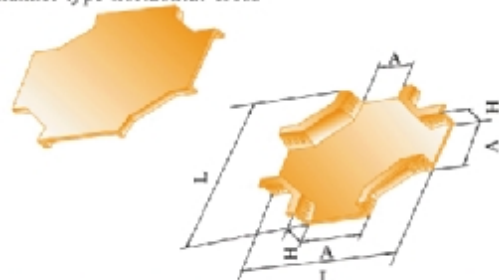
序号 No.	型号 Type	规格(A × B) Size	长度(L) Length	厚度(mm) Thickness
1	C-02A-1	50 × 25	200	2
2	C-02A-2	100 × 50	250	2.5
3	C-02A-3	150 × 75	325	3
4	C-02A-4	200 × 100	400	3.5
5	C-02A-5	250 × 125	475	3.5
6	C-02A-6	300 × 150	550	4.5
7	C-02A-7	400 × 200	700	4.5
8	C-02A-8	500 × 200	800	5.5
9	C-02A-9	600 × 200	900	6.5
10	C-02A-10	800 × 200	1100	7.5

玻璃钢槽式水平三通 ZBQ-C-03A
FRP channel type horizontal bend



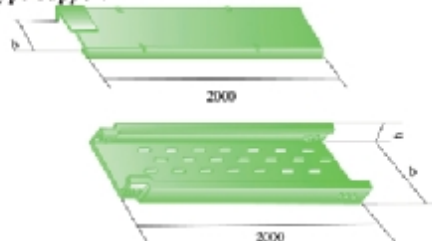
序号 No.	型号 Type	规格(A × B) Size	长度 Length	
			L1	L2
1	C-03A-1	50 × 25	350	200
2	C-03A-2	100 × 50	400	250
3	C-03A-3	150 × 75	500	325
4	C-03A-4	200 × 100	600	400
5	C-03A-5	250 × 125	700	475
6	C-03A-6	300 × 150	800	550
7	C-03A-7	400 × 200	1000	700
8	C-03A-8	500 × 200	1100	800
9	C-03A-9	600 × 200	1200	900
10	C-03A-10	800 × 200	1400	1000

玻璃钢槽式水平四通 ZBQ-C-04A
FRP channel type horizontal cross



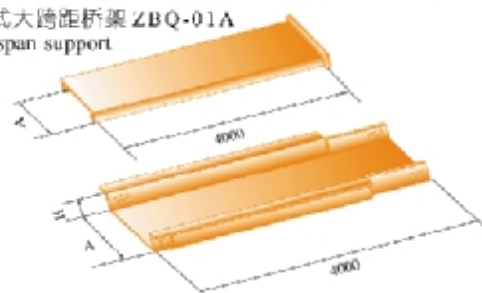
序号 No.	型号 Type	规格(A × B) Size	长度(L) Length
1	C-04A-1	50 × 25	350
2	C-04A-2	100 × 50	400
3	C-04A-3	150 × 75	500
4	C-04A-4	200 × 100	600
5	C-04A-5	250 × 125	700
6	C-04A-6	300 × 150	800
7	C-04A-7	400 × 200	1000
8	C-04A-8	500 × 200	1100
9	C-04A-9	600 × 200	1200
10	C-04A-10	800 × 200	1400

玻璃钢托盘式桥架 ZBQ-P-01
FRP tray type support



序号 No.	型号 Type	b	h	备注 Remarks
1	ZBQ-P-01-6-2	200	60	高h为60时, 100侧 两端各6只连接孔。
2	ZBQ-P-01-10-2		100	
3	ZBQ-P-01-15-2		150	
4	ZBQ-P-01-6-3	300	60	高h为150时, 两端 各12只连接孔。
5	ZBQ-P-01-10-3		100	
6	ZBQ-P-01-15-3		150	
7	ZBQ-P-01-6-4	400	60	There are 6 conn-ction holes at each end for height h=60 and h=100
8	ZBQ-P-01-10-4		100	
9	ZBQ-P-01-15-4		150	
10	ZBQ-P-01-6-5	500	60	There are 12 conn-ction holes at each end for height h=150
11	ZBQ-P-01-10-5		100	
12	ZBQ-P-01-15-5		150	
13	ZBQ-P-01-6-6	600	60	
14	ZBQ-P-01-10-6		100	
15	ZBQ-P-01-15-6		150	

玻璃钢槽式大跨距桥架 ZBQ-01A
FRP large span support

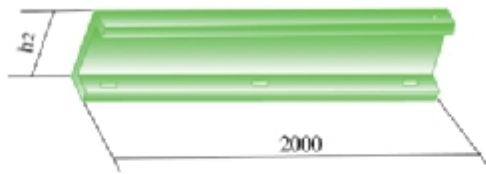


序号 No.	型号 Type	规格(A × B) Size	厚度(mm) Thickness
1	ZBQ-C-01A	50 × 25	2.5
2	ZBQ-C-01A	100 × 50	3
3	ZBQ-C-01A	150 × 75	3.5
4	ZBQ-C-01A	200 × 100	4.5
5	ZBQ-C-01A	250 × 125	4.5
6	ZBQ-C-01A	300 × 150	5
7	ZBQ-C-01A	400 × 200	5.5
8	ZBQ-C-01A	500 × 200	6.5
9	ZBQ-C-01A	600 × 200	7.5
10	ZBQ-C-01A	800 × 200	8.5

ZBQ 阻燃玻璃钢电缆桥架

ZBQ FRP RESISTANT TO CHEMICAL CORROSION SUPPORT

玻璃钢桥架隔板 ZBQ-C-07
FRP support partition



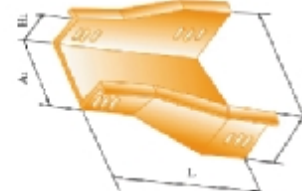
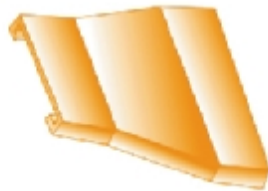
序号 No.	型号 Type	配套高度 Matching height	h2
1	ZBQ-C-07-50	50	40
2	ZBQ-C-07-75	75	65
3	ZBQ-C-07-100	100	90
4	ZBQ-C-07-125	125	115
5	ZBQ-C-07-150	150	140
6	ZBQ-C-07-200	200	190

封头 ZBQ-C-01C
Head



序号 No.	型号 Type	规格 Size	
		A × B	A1 × B2
1	ZBQ-C-01C-1	50 × 25	43 × 20
2	ZBQ-C-01C-2	100 × 50	86 × 44
3	ZBQ-C-01C-3	150 × 75	137 × 68
4	ZBQ-C-01C-4	200 × 100	184 × 90
5	ZBQ-C-01C-5	250 × 125	236 × 114
6	ZBQ-C-01C-6	300 × 150	286 × 140
7	ZBQ-C-01C-7	400 × 200	386 × 186
8	ZBQ-C-01C-8	500 × 200	484 × 186
9	ZBQ-C-01C-9	600 × 200	584 × 184
10	ZBQ-C-01C-10	800 × 200	782 × 184

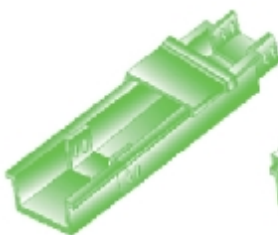
玻璃钢槽式异径接头 ZBQJ-C-06C
FRP piece reducer connector



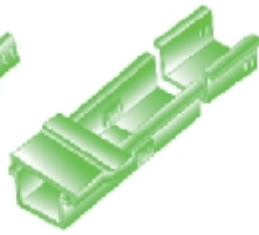
序号 No.	型号 Type	规格 Size A1 × B1-A2 × B2	长度 Length L	序号 No.	型号 Type	规格 Size A1 × B1-A2 × B2	长度 Length L	序号 No.	型号 Type	规格 Size A1 × B1-A2 × B2	长度 Length L
1	ZBQ-C-06C-1	50 × 25-100 × 50	200	16	ZBQ-C-06C-16	100 × 50-600 × 200	800	31	ZBQ-C-06C-31	250 × 125-300 × 150	350
2	ZBQ-C-06C-2	50 × 25-150 × 75	250	17	ZBQ-C-06C-17	100 × 50-800 × 200	1000	32	ZBQ-C-06C-32	250 × 125-400 × 200	450
3	ZBQ-C-06C-3	50 × 25-200 × 100	300	18	ZBQ-C-06C-18	150 × 75-200 × 100	250	33	ZBQ-C-06C-33	250 × 125-500 × 200	550
4	ZBQ-C-06C-4	50 × 25-250 × 125	350	19	ZBQ-C-06C-19	150 × 75-250 × 125	300	34	ZBQ-C-06C-34	250 × 125-600 × 200	650
5	ZBQ-C-06C-5	50 × 25-300 × 150	500	20	ZBQ-C-06C-20	150 × 75-300 × 150	450	35	ZBQ-C-06C-35	250 × 125-800 × 200	850
6	ZBQ-C-06C-6	50 × 25-400 × 200	600	21	ZBQ-C-06C-21	150 × 75-400 × 200	550	36	ZBQ-C-06C-36	300 × 150-400 × 200	500
7	ZBQ-C-06C-7	50 × 25-500 × 200	700	22	ZBQ-C-06C-22	150 × 75-500 × 200	650	37	ZBQ-C-06C-37	300 × 150-500 × 200	600
8	ZBQ-C-06C-8	50 × 25-600 × 200	800	23	ZBQ-C-06C-23	150 × 75-600 × 200	750	38	ZBQ-C-06C-38	300 × 150-600 × 200	700
9	ZBQ-C-06C-9	50 × 25-800 × 200	1000	24	ZBQ-C-06C-24	150 × 75-800 × 200	900	39	ZBQ-C-06C-39	300 × 150-800 × 200	900
10	ZBQ-C-06C-10	100 × 50-150 × 75	250	25	ZBQ-C-06C-25	200 × 100-250 × 125	250	40	ZBQ-C-06C-40	400 × 200-500 × 200	500
11	ZBQ-C-06C-11	100 × 50-200 × 100	300	26	ZBQ-C-06C-26	200 × 100-300 × 150	400	41	ZBQ-C-06C-41	400 × 200-600 × 200	600
12	ZBQ-C-06C-12	100 × 50-250 × 125	350	27	ZBQ-C-06C-27	200 × 100-400 × 200	500	42	ZBQ-C-06C-42	400 × 200-800 × 200	800
13	ZBQ-C-06C-13	100 × 50-300 × 150	500	28	ZBQ-C-06C-28	200 × 100-500 × 200	600	43	ZBQ-C-06C-43	500 × 200-600 × 200	500
14	ZBQ-C-06C-14	100 × 50-400 × 200	600	29	ZBQ-C-06C-29	200 × 100-600 × 200	700	44	ZBQ-C-06C-44	500 × 200-800 × 200	600
15	ZBQ-C-06C-15	100 × 50-600 × 200	700	30	ZBQ-C-06C-30	200 × 100-800 × 200	900	45	ZBQ-C-06C-45	600 × 300-800 × 200	700

阻燃桥架连接方式
Connection of fire retarding supports

插接式
Socket type connection



直接式
Direct connection



组合式玻璃钢 ZBQ-2A-01A
Combined FRP piece



组合式玻璃钢 ZBQ-2A-01A 组装形式
Assembling form of combined FRP piece



序号 No.	型号 Type	规格 b × h Size
1	ZBQ-ZH-01A-100	100 × 25
2	ZBQ-ZH-01A-150	150 × 25
3	ZBQ-ZH-01A-200	200 × 25

XQJ-LQJ 铝合金电缆桥架

XQJ-LQJ ANTI-CORROSIVE AL-ALLOY SUPPORT

铝合金抗腐蚀桥架，它具有结构简单、式样新颖、荷载大、重量轻、耐腐蚀、使用寿命长、安装方便。适用于一般环境地区，在沿海临雾地区、高湿度和有腐蚀性的环境中，更能显示出它的独特抗腐蚀性能。

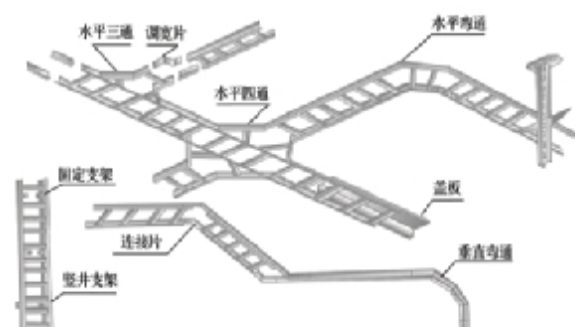
The aluminium alloy anti-corrosion cable support system is featured by simple structure, novel style, great loading capacity, small weight, corrosion resistance, long service life and convenient erection. It is applicable to normal environment. And its prominent anti-corrosion property will be shown more clearly when used in salty and foggy coastal areas and highly-humid and corrosive environment.

铝合金电缆桥架空间布置示意图

Spatial Schematic map for Al alloy cable support

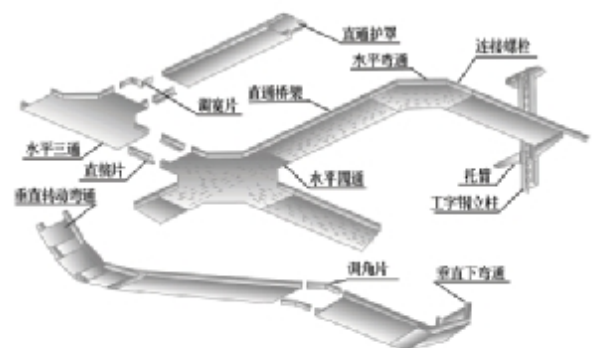
铝合金梯级式电缆桥架空间布置图

Spatial schematic map for Al alloy ladder-type cable support



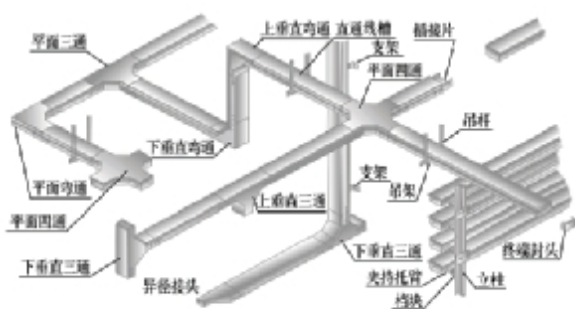
铝合金托盘式电缆桥架空间布置图

Spatial schematic map for Al alloy tray-type cable support



铝合金槽式电缆桥架空间布置图

Spatial schematic map for Al alloy channel-type cable support

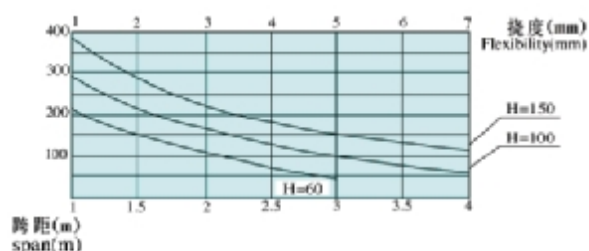


铝合金电缆桥架载荷曲线

load curve for AL alloy cable support

LQJ-A 型铝合金电缆桥架载荷曲线

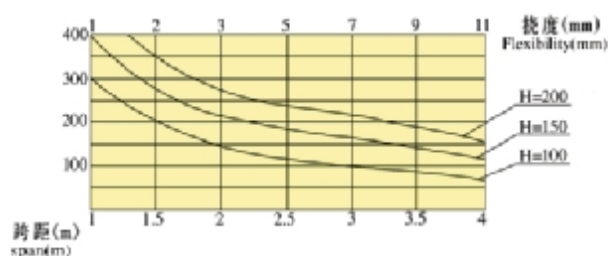
load curve for Type LQJ-A AL alloy cable support



注:支撑跨距推荐规范 < 2000mm
Notes: Recommended span < 2000mm

LQJ-B 型铝合金电缆桥架载荷曲线

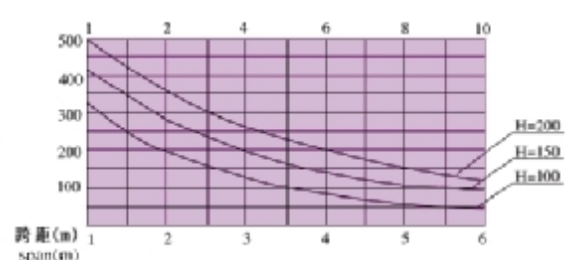
load curve for Type LQJ-B AL alloy cable support



注:支撑跨距推荐规格 < 2000mm
Notes: Recommended span < 2000mm

LQJ-C 型铝合金电缆桥架载荷曲线

load curve for type LQJ-C AL alloy cable support



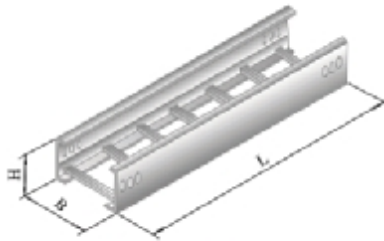
注:支撑跨距推荐规格: 2000 - 3000mm
(视条件 < 6000mm)
Notes: Recommended dimension for supporting span: 2000 - 3000mm
(if possible < 6000mm)

XQJ-LQJ 铝合金电缆桥架

XQJ-LQJ ANTI-CORROSIVE AL-ALLOY SUPPORT

XQJ-LQJ-01AT 型铝合金梯级桥架

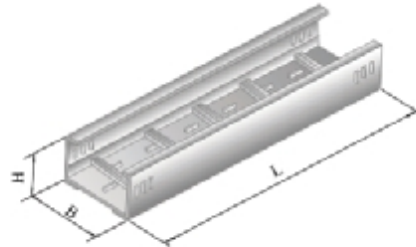
Type XQJ-LQJ-01AT Al alloy ladder type cable support



型号 Model	H (mm)	B (mm)	L (mm)	单重 wkg/m	备注 Remarks
LQJ-01AT-62	60	200	2000	5.02	
LQJ-01AT-63		300			
LQJ-01AT-64		400	3000	6.05	
LQJ-01AT-65		500			
LQJ-01AT-66		600	4000	8.10	
LQJ-01AT-68		800			
LQJ-01AT-102	100	200	2000	5.80	
LQJ-01AT-103		300			
LQJ-01AT-104		400	3000	7.20	
LQJ-01AT-105		500			
LQJ-01AT-106		600	4000	8.10	
LQJ-01AT-108		800			
LQJ-01AT-152	150	200	2000	6.85	
LQJ-01AT-153		300			
LQJ-01AT-154		400	3000	8.30	
LQJ-01AT-155		500			
LQJ-01AT-156		600	4000	9.10	
LQJ-01AT-158		800			

XQJ-LQJ-01AP 型铝合金托盘桥架

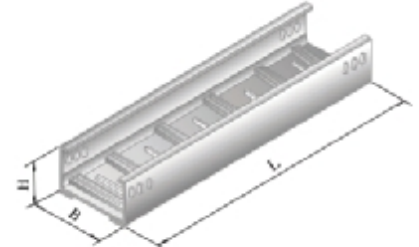
Type XQJ-LQJ-01AP Al alloy tray type cable support



型号 Model	H (mm)	B (mm)	L (mm)	单重 wkg/m	备注 Remarks
LQJ-01AP-62	60	200	2000	5.80	B 尺寸在 500 以上的加梯加强节 Ladder reinforcing section is provided for those B with dimension over 500
LQJ-01AP-63		300			
LQJ-01AP-64		400	3000	7.54	
LQJ-01AP-65		500			
LQJ-01AP-66		600	4000	8.70	
LQJ-01AP-68		800			
LQJ-01AP-102	100	200	2000	6.70	
LQJ-01AP-103		300			
LQJ-01AP-104		400	3000	8.50	
LQJ-01AP-105		500			
LQJ-01AP-106		600	4000	9.70	
LQJ-01AP-108		800			
LQJ-01AP-152	150	200	2000	10.60	
LQJ-01AP-153		300			
LQJ-01AP-154		400	3000	13.40	
LQJ-01AP-155		500			
LQJ-01AP-156		600	4000	15.20	
LQJ-01AP-158		800			

XQJ-LQJ-01AC 型铝合金槽式桥架

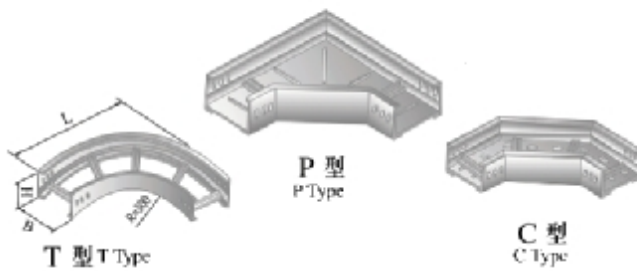
Type XQJ-LQJ-01AC Al alloy channel type cable support



型号 Model	H (mm)	B (mm)	L (mm)	单重 wkg/m	备注 Remarks
LQJ-01AC-62	60	200	2000	5.90	B 尺寸在 500 以上的加梯加强节 Ladder reinforcing section is provided for those B with dimension over 500
LQJ-01AC-63		300			
LQJ-01AC-64		400	3000	7.80	
LQJ-01AC-65		500			
LQJ-01AC-66		600	4000	8.70	
LQJ-01AC-68		800			
LQJ-01AC-102	100	200	2000	12.70	
LQJ-01AC-103		300			
LQJ-01AC-104		400	3000	14.40	
LQJ-01AC-105		500			
LQJ-01AC-106		600	4000	8.50	
LQJ-01AC-108		800			
LQJ-01AC-152	150	200	2000	9.70	
LQJ-01AC-153		300			
LQJ-01AC-154		400	3000	10.80	
LQJ-01AC-155		500			
LQJ-01AC-156		600	4000	13.70	
LQJ-01AC-158		800			

XQJ-LQJ-02AT、P、C 型铝合金水平弯通桥架

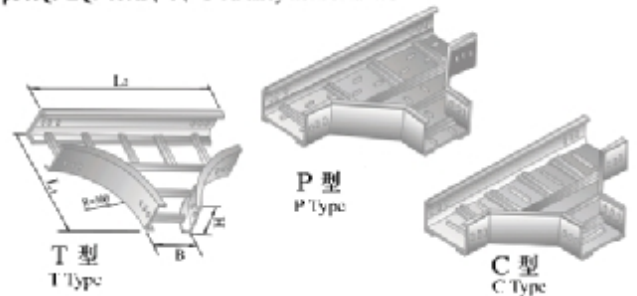
Type XQJ-LQJ-02AT、P、C Al alloy horizontal bend



型号 Model	H (mm)	B (mm)	L (mm)	单件重量 (wkg)/Weight		
				T 型 Type	P 型 Type	C 型 Type
T P C 型	60	200	600	5.20	5.40	6.00
		300	700	6.40	8.00	9.40
		400	800	7.50	10.60	12.50
		500	900	8.40	13.40	16.60
		600	1000	10.80	19.20	22.30
		800	1200	13.90	23.10	28.10
T P C 型	100	200	700	6.10	6.10	7.50
		300	800	7.30	8.80	10.80
		400	900	8.50	11.40	13.90
		500	1000	9.60	14.40	17.00
		600	1100	12.20	19.10	21.30
		800	1300	16.30	24.30	27.10
T P C 型	150	200	700	7.80	8.20	10.20
		300	800	9.20	11.30	13.50
		400	900	10.50	14.20	16.80
		500	1000	11.80	17.30	20.10
		600	1100	14.30	24.90	27.90
		800	1300	16.60	28.30	30.10

XQJ-LQJ-03AT、P、C 型铝合金水平三通桥架

Type XQJ-LQJ-03AT、P、C Al alloy horizontal tee



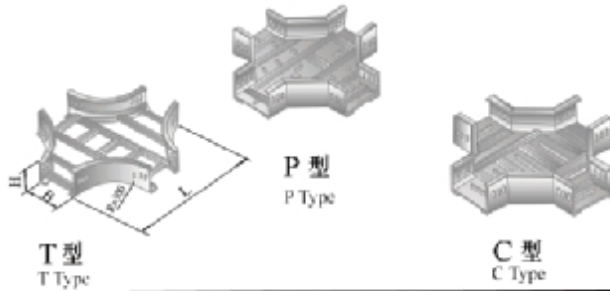
型号 Model	H (mm)	B (mm)	L1 (mm)	L2 (mm)	单件重量 (wkg)	
					T 型 Type	P/C 型 Type
T P C 型	60	200	600	1000	9.80	10.90
		300	700	1100	11.50	14.40
		400	800	1200	13.00	17.30
		500	900	1300	14.90	20.30
		600	1000	1400	18.00	27.30
		800	1200	1600	20.10	30.10
T P C 型	100	200	700	1200	10.90	12.80
		300	800	1300	12.70	16.50
		400	900	1400	14.40	19.50
		500	1000	1500	16.00	22.80
		600	1100	1600	19.40	30.00
		800	1300	1800	22.30	34.10
T P C 型	150	200	700	1200	13.90	17.80
		300	800	1300	15.60	22.10
		400	900	1400	17.40	25.70
		500	1000	1500	19.10	29.60
		600	1100	1600	22.50	37.60
		800	1300	1800	25.60	43.80

XQJ-LQJ 铝合金电缆桥架

XQJ-LQJ ANTI-CORROSIVE AL-ALLOY SUPPORT

XQJ-LQJ-04AT、P、C型铝合金水平四通桥架

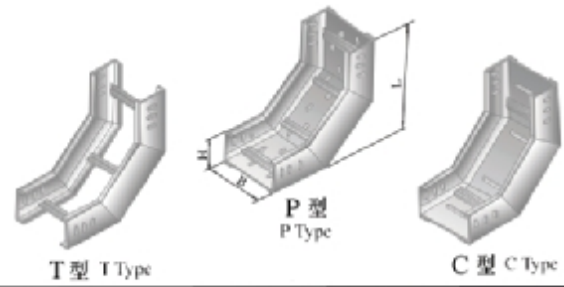
Type XQJ-LQJ-04AT、P、C Al alloy horizontal cross support



	型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		备注 Remarks
					T型Type	PC型Type	
T P C 型	LQJ-04A-62	60	200	1000	13.90	11.10	P、C 型B 尺寸在 500以 上的加 用梯级 加强节 Ladder rein forcing section is provided for those B with dimension over 500
	LQJ-04A-63		300	1100	16.20	14.80	
	LQJ-04A-64		400	1200	18.30	17.60	
	LQJ-04A-65		500	1300	20.10	20.70	
	LQJ-04A-66		600	1400	24.30	27.30	
	LQJ-04A-68		800	1600	28.10	30.30	
T P C 型	LQJ-04A-102	100	200	1200	15.10	12.10	
	LQJ-04A-103		300	1300	17.30	15.70	
	LQJ-04A-104		400	1400	19.30	18.50	
	LQJ-04A-105		500	1500	21.40	21.60	
	LQJ-04A-106		600	1600	25.50	28.30	
	LQJ-04A-108		800	1800	28.10	30.10	
T P C 型	LQJ-04A-152	150	200	1200	19.10	16.20	
	LQJ-04A-153		300	1300	21.20	20.40	
	LQJ-04A-154		400	1400	23.10	23.60	
	LQJ-04A-155		500	1500	25.30	27.10	
	LQJ-04A-156		600	1600	29.40	34.50	
	LQJ-04A-158		800	1800	32.10	38.20	

XQJ-LQJ-05AT、P、C型铝合金垂直下弯通

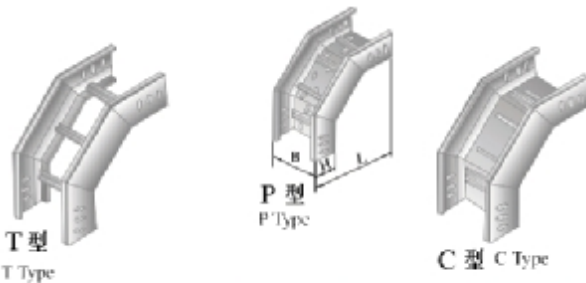
Type XQJ-LQJ-05AT、P、C Al alloy vertical downward bend



	型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		备注 Remarks
					T型Type	PC型Type	
T P C 型	LQJ-05A-62	60	200	360	3.80	4.10	P、C 型B 尺寸在 500以 上的加 用梯级 加强节 Ladder rein forcing section is provided for those B with dimension over 500
	LQJ-05A-63		300		4.10	5.20	
	LQJ-05A-64		400		5.00	6.30	
	LQJ-05A-65		500		6.20	7.60	
	LQJ-05A-66		600		6.80	8.90	
	LQJ-05A-68		800		7.60	10.10	
T P C 型	LQJ-05A-102	100	200	400	4.10	4.80	
	LQJ-05A-103		300		5.00	6.10	
	LQJ-05A-104		400		6.10	7.00	
	LQJ-05A-105		500		6.40	8.00	
	LQJ-05A-106		600		7.00	9.80	
	LQJ-05A-108		800		8.10	11.20	
T P C 型	LQJ-05A-152	150	200	600	6.00	7.40	
	LQJ-05A-153		300		6.50	9.20	
	LQJ-05A-154		400		7.10	10.40	
	LQJ-05A-155		500		7.70	11.70	
	LQJ-05A-156		600		8.80	14.20	
	LQJ-05A-158		800		10.10	16.40	

XQJ-LQJ-06AT、P、C型铝合金垂直上弯通

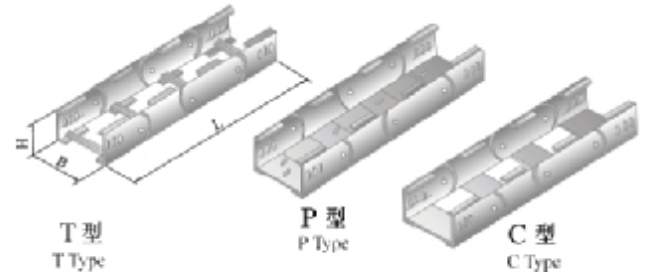
Type XQJ-LQJ-06AT、P、C Al alloy vertical upward bend



	型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		备注 Remarks
					T型Type	PC型Type	
T P C 型	LQJ-06A-62	60	200	360	3.80	4.10	P、C 型B 尺寸在 500以 上的加 用梯级 加强节 Ladder rein forcing section is provided for those B with dimension over 500
	LQJ-06A-63		300		4.10	5.20	
	LQJ-06A-64		400		5.00	6.30	
	LQJ-06A-65		500		6.20	7.60	
	LQJ-06A-66		600		6.80	8.90	
	LQJ-06A-68		800		7.60	10.10	
T P C 型	LQJ-06A-102	100	200	400	4.10	4.80	
	LQJ-06A-103		300		5.00	6.10	
	LQJ-06A-104		400		6.10	7.00	
	LQJ-06A-105		500		6.40	8.00	
	LQJ-06A-106		600		7.00	9.80	
	LQJ-06A-108		800		8.10	11.20	
T P C 型	LQJ-06A-152	150	200	600	6.00	7.40	
	LQJ-06A-153		300		6.50	9.20	
	LQJ-06A-154		400		7.10	10.40	
	LQJ-06A-155		500		7.70	11.70	
	LQJ-06A-156		600		8.80	14.20	
	LQJ-06A-158		800		10.10	16.40	

XQJ-LQJ-07AT、P、C型铝合金转动弯通

Type XQJ-LQJ-07AT、P、C Al alloy rotatable bend



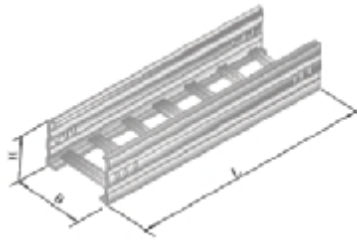
	型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		备注 Remarks
					T型Type	PC型Type	
T P C 型	LQJ-07A-62	60	200	600	5.40	6.00	
	LQJ-07A-63		300		6.20	7.20	
	LQJ-07A-64		400		6.90	8.10	
	LQJ-07A-65		500		7.70	9.50	
	LQJ-07A-66		600		9.20	11.80	
	LQJ-07A-68		800		11.50	14.80	
T P C 型	LQJ-07A-102	100	200	800	6.70	7.20	
	LQJ-07A-103		300		7.40	9.20	
	LQJ-07A-104		400		8.20	10.20	
	LQJ-07A-105		500		9.00	11.70	
	LQJ-07A-106		600		10.50	13.80	
	LQJ-07A-108		800		12.10	15.40	
T P C 型	LQJ-07A-152	150	200	1200	9.20	11.60	
	LQJ-07A-153		300		10.00	13.00	
	LQJ-07A-154		400		10.80	13.40	
	LQJ-07A-155		500		11.50	15.00	
	LQJ-07A-156		600		13.00	16.90	
	LQJ-07A-158		800		15.10	19.30	

XQJ-LQJ 铝合金电缆桥架

XQJ-LQJ ANTI-CORROSIVE AL-ALLOY SUPPORT

XQJ-LQJ-01BT 型铝合金梯级桥架

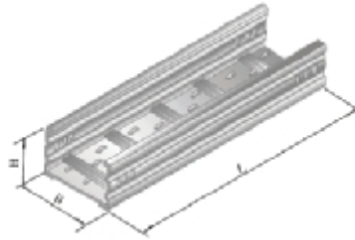
Type XQJ-LQJ-01BT Al alloy ladder type cable support



型号 Model	H (mm)	B (mm)	L (mm)	单重 wkg/m	备注 Remarks		
LQJ-01BT-102	100	200	2000	5.20			
LQJ-01BT-103		300					
LQJ-01BT-104		400					
LQJ-01BT-105		500	3000	7.50			
LQJ-01BT-106		600		4000		9.00	
LQJ-01BT-108		800	11.20				
LQJ-01BT-152		150	200	2000		6.80	
LQJ-01BT-153			300				
LQJ-01BT-154	400						
LQJ-01BT-155	500		3000	9.00			
LQJ-01BT-156	600			4000	10.60		
LQJ-01BT-158	800		13.10				
LQJ-01BT-202	200		200	2000	9.00		
LQJ-01BT-203			300				
LQJ-01BT-204		400					
LQJ-01BT-205		500	3000	11.40			
LQJ-01BT-206		600		4000	12.60		
LQJ-01BT-208		800	14.80				

XQJ-LQJ-01BP 型铝合金托盘桥架

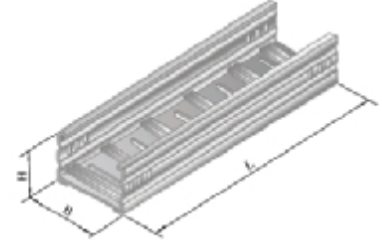
Type XQJ-LQJ-01BP Al alloy tray type cable support



型号 Model	H (mm)	B (mm)	L (mm)	单重 wkg/m	备注 Remarks		
LQJ-01BP-102	100	200	2000	6.50	B 尺寸在 500 以上的加用梯级加强节		
LQJ-01BP-103		300					
LQJ-01BP-104		400					
LQJ-01BP-105		500	3000	10.20			
LQJ-01BP-106		600		4000		12.70	
LQJ-01BP-108		800	14.20				
LQJ-01BP-152		150	200	2000		6.70	Ladder rein forcing section is provided for those B with dimension over 500
LQJ-01BP-153			300				
LQJ-01BP-154	400						
LQJ-01BP-155	500		3000	11.90			
LQJ-01BP-156	600			4000	14.30		
LQJ-01BP-158	800		16.70				
LQJ-01BP-202	200		200	2000	8.90		
LQJ-01BP-203			300				
LQJ-01BP-204		400					
LQJ-01BP-205		500	3000	14.10			
LQJ-01BP-206		600		4000	16.50		
LQJ-01BP-208		800	18.60				

XQJ-LQJ-01BC 型铝合金槽式桥架

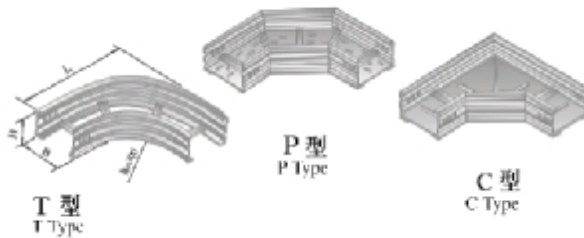
Type XQJ-LQJ-01BC Al alloy Channel type cable support



型号 Model	H (mm)	B (mm)	L (mm)	单重 wkg/m	备注 Remarks		
LQJ-01BC-102	100	200	2000	6.50	B 尺寸在 500 以上的加用梯级加强节		
LQJ-01BC-103		300					
LQJ-01BC-104		400					
LQJ-01BC-105		500	3000	10.20			
LQJ-01BC-106		600		4000		12.70	
LQJ-01BC-108		800	14.40				
LQJ-01BC-152		150	200	2000		7.80	Ladder rein forcing section is provided for those B with dimension over 500
LQJ-01BC-153			300				
LQJ-01BC-154	400						
LQJ-01BC-155	500		3000	11.90			
LQJ-01BC-156	600			4000	14.40		
LQJ-01BC-158	800		16.50				
LQJ-01BC-202	200		200	2000	9.90		
LQJ-01BC-203			300				
LQJ-01BC-204		400					
LQJ-01BC-205		500	3000	14.10			
LQJ-01BC-206		600		4000	16.50		
LQJ-01BC-208		800	18.20				

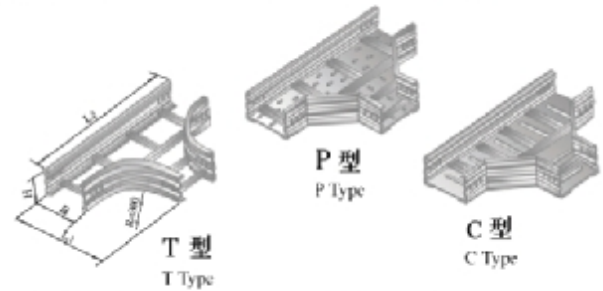
XQJ-LQJ-02BT、P、C 型铝合金水平弯通桥架

Type XQJ-LQJ-02BT、P、C Al alloy horizontal bend cable support



XQJ-LQJ-03BT、P、C 型铝合金水平三通桥架

Type XQJ-LQJ-03BT、P、C Al alloy horizontal tee cable support



	型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		
					T型Type	P型Type	C型Type
T P C 型	LQJ-02B-102	100	200	600	4.90	5.80	6.80
	LQJ-02B-103		300	700	5.90	8.60	10.00
	LQJ-02B-104		400	800	6.90	11.10	13.00
	LQJ-02B-105		500	900	7.90	14.20	16.50
	LQJ-02B-106		600	1000	9.90	20.90	23.80
	LQJ-02B-108		800	1200	10.90	23.20	26.10
T P C 型	LQJ-02B-152	150	200	700	7.80	8.40	9.80
	LQJ-02B-153		300	800	8.50	11.60	13.50
	LQJ-02B-154		400	900	9.60	14.60	16.80
	LQJ-02B-155		500	1000	10.70	17.90	20.30
	LQJ-02B-156		600	1100	13.00	25.50	28.50
	LQJ-02B-158		800	1300	14.80	28.10	31.40
T P C 型	LQJ-02B-202	200	200	700	9.80	10.50	11.80
	LQJ-02B-203		300	800	11.10	13.90	15.40
	LQJ-02B-204		400	900	12.40	17.00	19.10
	LQJ-02B-205		500	1000	13.70	20.50	23.00
	LQJ-02B-206		600	1100	16.10	28.50	31.90
	LQJ-02B-208		800	1300	18.40	31.10	35.40

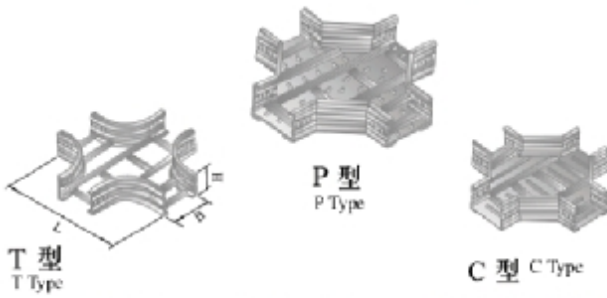
	型号 Type	H (mm)	B (mm)	L1 (mm)	L2 (mm)	单件重量(wkg)		
						T型Type	P型Type	C型Type
T P C 型	LQJ-03B-102	100	200	600	1000	9.20	8.50	
	LQJ-03B-103		300	700	1100	11.20	11.50	
	LQJ-03B-104		400	800	1200	12.70	14.00	
	LQJ-03B-105		500	900	1300	14.20	16.60	
	LQJ-03B-106		600	1000	1400	17.10	22.60	
	LQJ-03B-108		800	1200	1600	19.80	25.40	
T P C 型	LQJ-03B-152	150	200	700	1200	13.50	12.40	
	LQJ-03B-153		300	800	1300	15.10	16.00	
	LQJ-03B-154		400	900	1400	16.60	18.80	
	LQJ-03B-155		500	1000	1500	18.20	21.80	
	LQJ-03B-156		600	1100	1600	21.30	28.60	
	LQJ-03B-158		800	1300	1800	24.20	31.10	
T P C 型	LQJ-03B-202	200	200	700	1200	16.80	15.10	
	LQJ-03B-203		300	800	1300	18.50	18.80	
	LQJ-03B-204		400	900	1400	20.10	21.70	
	LQJ-03B-205		500	1000	1500	21.80	24.90	
	LQJ-03B-206		600	1100	1600	25.20	31.80	
	LQJ-03B-208		800	1300	1800	28.10	34.10	

XQJ-LQJ 铝合金电缆桥架

XQJ-LQJ ANTI-CORROSIVE AL-ALLOY SUPPORT

XQJ-LQJ-04BT、P、C型铝合金水平四通桥架

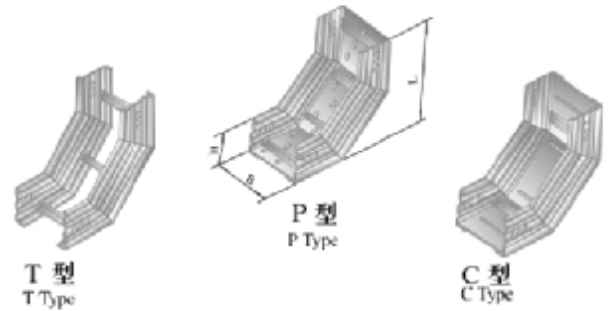
Type XQJ-LQJ-04BT、P、C Al alloy horizontal cross cable support



型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		备注 Remarks			
				T型Type	P/C型Type				
T P C 型	100	200	1000	13.85	11.45	P、C 型 B 尺寸 在 500 以上 的加 梯级 加强 节 Ladder rein forcing section is provided for those B with dimension over 500			
		300	1100	15.80	15.00				
		400	1200	17.70	17.90				
		500	1300	19.60	20.85				
		600	1400	23.45	27.60				
		800	1600	28.20	37.40				
		T P C 型	150	200	1200		18.70	16.10	Ladder rein forcing section is provided for those B with dimension over 500
				300	1300		20.60	20.40	
400	1400			22.50	23.70				
500	1500			23.70	27.10				
600	1600			28.30	34.55				
800	1800			32.10	40.60				
T P C 型	200	200	1200	22.45	19.15	Ladder rein forcing section is provided for those B with dimension over 500			
		300	1300	24.40	23.40				
		400	1400	26.30	26.65				
		500	1500	28.20	30.10				
		600	1600	32.10	37.60				
		800	1800	35.50	45.12				

XQJ-LQJ-05BT、P、C型铝合金垂直下弯通

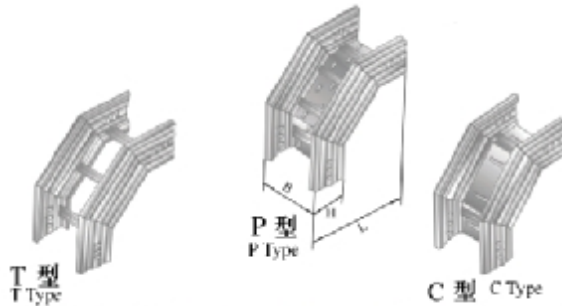
Type XQJ-LQJ-05BT、P、C Al alloy vertical downward bend



型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		备注 Remarks			
				T型Type	P/C型Type				
T P C 型	100	200	400	3.60	4.35	P、C 型 B 尺寸 在 500 以上 的加 梯级 加强 节 Ladder rein forcing section is provided for those B with dimension over 500			
		300	400	4.20	5.60				
		400	400	4.80	6.60				
		500	400	5.30	7.55				
		600	400	6.50	9.40				
		800	400	7.80	11.00				
		T P C 型	150	200	600		6.00	7.50	Ladder rein forcing section is provided for those B with dimension over 500
				300	600		6.55	9.10	
400	600			7.10	10.50				
500	600			7.70	11.70				
600	600			8.85	14.10				
800	600			10.00	17.40				
T P C 型	200	200	650	8.60	10.25	Ladder rein forcing section is provided for those B with dimension over 500			
		300	650	9.10	12.10				
		400	650	9.70	13.40				
		500	650	10.30	14.70				
		600	650	11.50	17.35				
		800	650	12.75	21.05				

XQJ-LQJ-06BT、P、C型铝合金垂直上弯通

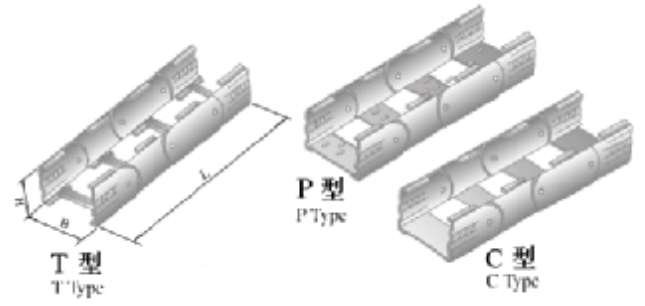
Type XQJ-LQJ-06BT、P、C Al alloy vertical upward bend



型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		备注 Remarks			
				T型Type	P/C型Type				
T P C 型	100	200	400	3.60	3.95	P、C 型 B 尺寸 在 500 以上 的加 梯级 加强 节 Ladder rein forcing section is provided for those B with dimension over 500			
		300	400	4.15	4.95				
		400	400	4.80	5.80				
		500	400	5.30	6.50				
		600	400	6.50	8.10				
		800	400	7.60	9.80				
		T P C 型	150	200	600		6.00	6.90	Ladder rein forcing section is provided for those B with dimension over 500
				300	600		6.55	8.15	
400	600			7.10	9.10				
500	600			7.70	10.10				
600	600			8.85	12.05				
800	600			9.90	14.10				
T P C 型	200	200	650	8.55	9.10	Ladder rein forcing section is provided for those B with dimension over 500			
		300	650	9.10	10.70				
		400	650	9.70	11.70				
		500	650	10.30	12.70				
		600	650	11.45	14.70				
		800	650	12.80	16.80				

XQJ-LQJ-07BT、P、C型铝合金转动弯通

Type XQJ-LQJ-07BT、P、C Al alloy rotatable bend



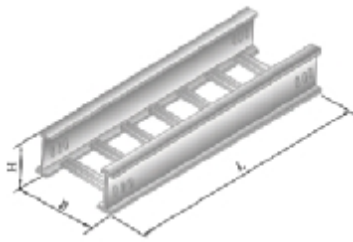
型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		备注 Remarks			
				T型Type	P/C型Type				
T P C 型	100	200	600	5.25	7.10	Ladder rein forcing section is provided for those B with dimension over 500			
		300	600	6.60	8.00				
		400	600	7.30	9.10				
		500	600	8.10	10.15				
		600	600	9.60	12.00				
		800	600	11.20	13.40				
		T P C 型	150	200	800		9.15	10.55	Ladder rein forcing section is provided for those B with dimension over 500
				300	800		10.00	11.40	
400	800			10.70	13.00				
500	800			11.45	14.20				
600	800			13.00	16.00				
800	800			14.50	18.10				
T P C 型	200	200	1200	13.00	14.60	Ladder rein forcing section is provided for those B with dimension over 500			
		300	1200	13.85	15.70				
		400	1200	14.10	17.10				
		500	1200	15.10	18.85				
		600	1200	16.00	20.00				
		800	1200	17.10	22.05				

XQJ-LQJ 铝合金电缆桥架

XQJ-LQJ ANTI-CORROSIVE AL-ALLOY SUPPORT

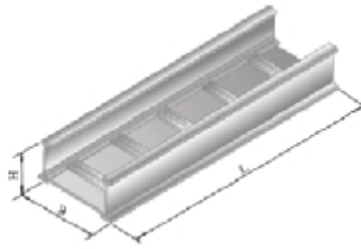
XQJ-LQJ-01CT 型铝合金梯级桥架

Type XQJ-LQJ-01CT Al alloy ladder type cable support



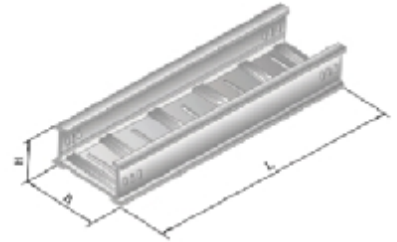
XQJ-LQJ-01CP 型铝合金托盘桥架

Type XQJ-LQJ-01CP Al alloy tray type cable support



XQJ-LQJ-01CC 型铝合金槽式桥架

Type XQJ-LQJ-01CC Al alloy channel type cable support



型号 Model	H (mm)	B (mm)	L (mm)	单重 wkg/m	备注 Remarks		
LQJ-01CT-102	112	200	2000	5.60			
LQJ-01CT-103		300	3000	6.40			
LQJ-01CT-104		400	4000	7.20			
LQJ-01CT-105		500	5000	8.00			
LQJ-01CT-106		600	6000	9.50			
LQJ-01CT-108		800	6000	11.00			
LQJ-01CT-152		162	200	2000		7.10	
LQJ-01CT-153			300	3000		7.90	
LQJ-01CT-154	400		4000	8.65			
LQJ-01CT-155	500		5000	9.40			
LQJ-01CT-156	600		5000	11.00			
LQJ-01CT-158	800		6000	12.60			
LQJ-01CT-202	212		200	2000	9.30		
LQJ-01CT-203			300	3000	10.05		
LQJ-01CT-204		400	4000	11.00			
LQJ-01CT-205		500	4000	11.60			
LQJ-01CT-206		600	5000	13.00			
LQJ-01CT-208		800	6000	15.40			

型号 Model	H (mm)	B (mm)	L (mm)	单重 wkg/m	备注 Remarks		
LQJ-01CP-102	112	200	2000	6.59	B 尺寸在 500 以上的加用梯级加强节		
LQJ-01CP-103		300	3000	8.75			
LQJ-01CP-104		400	4000	10.00			
LQJ-01CP-105		500	5000	11.20			
LQJ-01CP-106		600	5000	13.70			
LQJ-01CP-108		800	6000	16.20			
LQJ-01CP-152		162	200	2000		8.40	Ladder rein forcing section is provided for those B with dimension over 500
LQJ-01CP-153			300	3000		10.20	
LQJ-01CP-154	400		4000	11.40			
LQJ-01CP-155	500		5000	12.65			
LQJ-01CP-156	600		5000	15.10			
LQJ-01CP-158	800		6000	17.60			
LQJ-01CP-202	212		200	2000	10.50		
LQJ-01CP-203			300	3000	12.40		
LQJ-01CP-204		400	4000	13.60			
LQJ-01CP-205		500	5000	14.80			
LQJ-01CP-206		600	5000	17.25			
LQJ-01CP-208		800	6000	19.60			

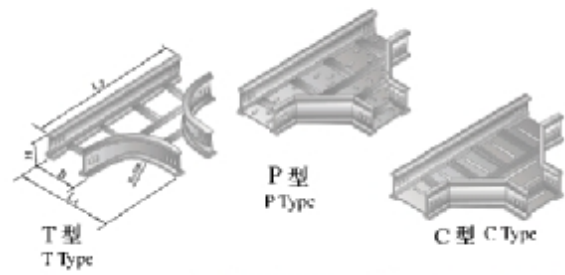
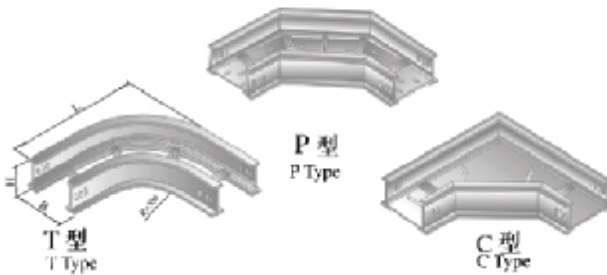
型号 Model	H (mm)	B (mm)	L (mm)	单重 wkg/m	备注 Remarks		
LQJ-01CC-102	112	200	2000	5.85	B 尺寸在 500 以上的加用梯级加强节		
LQJ-01CC-103		300	3000	7.00			
LQJ-01CC-104		400	4000	8.80			
LQJ-01CC-105		500	5000	11.20			
LQJ-01CC-106		600	5000	13.65			
LQJ-01CC-108		800	6000	16.05			
LQJ-01CC-152		162	200	2000		8.40	Ladder rein forcing section is provided for those B with dimension over 500
LQJ-01CC-153			300	3000		10.20	
LQJ-01CC-154	400		4000	11.40			
LQJ-01CC-155	500		5000	12.60			
LQJ-01CC-156	600		5000	15.10			
LQJ-01CC-158	800		6000	17.60			
LQJ-01CC-202	212		200	2000	10.50		
LQJ-01CC-203			300	3000	12.40		
LQJ-01CC-204		400	4000	13.60			
LQJ-01CC-205		500	4000	14.80			
LQJ-01CC-206		600	5000	17.25			
LQJ-01CC-208		800	6000	21.00			

XQJ-LQJ-02CT, P, C 型铝合金水平直通桥架

Type XQJ-LQJ-02CT, P, C Al alloy horizontal bend cable support

XQJ-LQJ-03CT, P, C 型铝合金水平三通桥架

Type XQJ-LQJ-03CT, P, C Al alloy horizontal tee cable support



型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		
				T型Type	P型Type	C型Type
T P C 型	112	200	600	5.35	6.70	7.79
		300	700	6.25	9.80	11.00
		400	800	7.40	12.50	14.00
		500	900	8.45	15.00	17.50
		600	1000	10.50	22.70	24.90
		800	1200	12.70	28.40	31.25
T P C 型	162	200	700	7.60	9.45	10.75
		300	800	8.75	13.00	14.60
		400	900	9.90	16.00	17.20
		500	1000	11.05	19.40	21.50
		600	1100	13.35	27.20	30.20
		800	1300	16.00	35.40	39.10
T P C 型	212	200	700	10.00	11.50	13.00
		300	800	11.30	15.20	17.20
		400	900	12.60	18.40	20.90
		500	1000	13.90	22.50	25.50
		600	1100	16.60	30.10	33.70
		800	1300	19.80	37.60	41.90

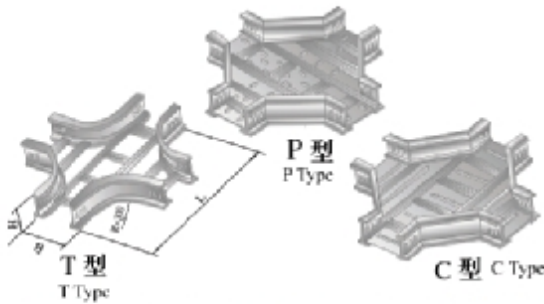
型号 Model	H (mm)	B (mm)	L1 (mm)	L2 (mm)	单件重量(wkg)	
					T型Type	P/C型Type
T P C 型	112	200	600	1000	10.25	10.75
		300	700	1100	11.75	12.80
		400	800	1200	13.30	15.00
		500	900	1300	14.80	17.80
		600	1000	1400	17.80	23.80
		800	1200	1600	20.10	29.20
T P C 型	162	200	700	1200	13.80	13.20
		300	800	1300	15.40	16.90
		400	900	1400	17.00	19.80
		500	1000	1500	18.60	22.90
		600	1100	1600	21.75	29.70
		800	1300	1800	24.80	35.40
T P C 型	212	200	700	1200	15.10	16.00
		300	800	1300	17.11	19.70
		400	900	1400	19.50	22.80
		500	1000	1500	22.20	25.90
		600	1100	1600	25.60	33.00
		800	1300	1800	29.00	40.10

XQJ-LQJ 铝合金电缆桥架

XQJ-LQJ ANTI-CORROSIVE AL-ALLOY SUPPORT

XQJ-LQJ-04CT、P、C型铝合金水平四通桥架

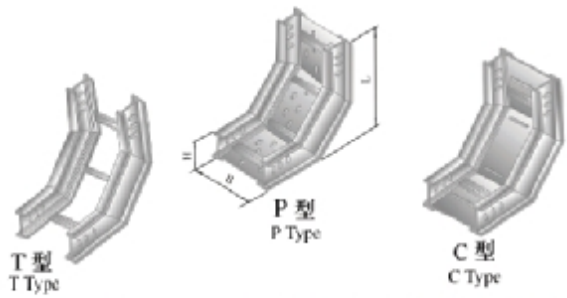
Type XQJ-LQJ-04CT、P、C Al alloy horizontal cross cable support



	型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		备注 Remarks
					T型Type	P/C型Type	
T P C 型	LQJ-04C-102	112	200	1000	14.50	18.70	P、C型 B 尺寸在 500 以上的用梯级加强筋 Ladder rein forcing section is provided for those B with dimension over 500
	LQJ-04C-103		300	1100	16.40	21.80	
	LQJ-04C-104		400	1200	18.30	28.40	
	LQJ-04C-105		500	1300	20.25	31.60	
	LQJ-04C-106		600	1400	24.10	34.20	
	LQJ-04C-108		800	1600	27.25	36.90	
T P C 型	LQJ-04C-152	162	200	1200	17.20	21.20	
	LQJ-04C-153		300	1300	21.10	24.40	
	LQJ-04C-154		400	1400	23.00	27.90	
	LQJ-04C-155		500	1500	24.90	35.40	
	LQJ-04C-156		600	1600	28.80	39.10	
	LQJ-04C-158		800	1800	32.90	43.75	
T P C 型	LQJ-04C-202	212	200	1200	22.90	24.40	
	LQJ-04C-203		300	1300	24.80	27.90	
	LQJ-04C-204		400	1400	26.70	35.40	
	LQJ-04C-205		500	1500	28.65	39.10	
	LQJ-04C-206		600	1600	32.50	42.75	
	LQJ-04C-208		800	1800	36.90	48.40	

XQJ-LQJ-05CT、P、C型铝合金垂直下弯通

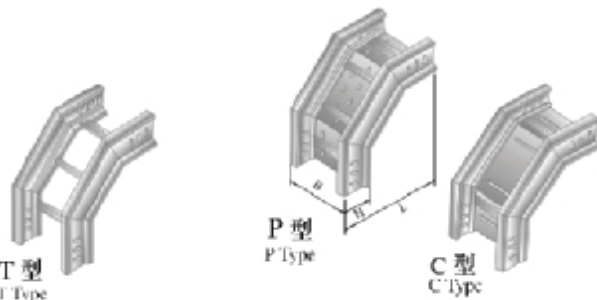
Type XQJ-LQJ-05CT、P、C Al alloy vertical downward bend



	型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		备注 Remarks
					T型Type	P/C型Type	
T P C 型	LQJ-05C-102	112	200	412	3.95	5.10	P、C型 B 尺寸在 500 以上的用梯级加强筋 Ladder rein forcing section is provided for those B with dimension over 500
	LQJ-05C-103		300		4.55	6.50	
	LQJ-05C-104		400		5.15	7.45	
	LQJ-05C-105		500		5.70	8.45	
	LQJ-05C-106		600		6.85	10.35	
	LQJ-05C-108		800		7.50	13.00	
T P C 型	LQJ-05C-152	162	200	612	6.30	8.25	
	LQJ-05C-153		300		6.80	10.10	
	LQJ-05C-154		400		7.45	11.35	
	LQJ-05C-155		500		8.05	12.55	
	LQJ-05C-156		600		9.15	15.10	
	LQJ-05C-158		800		10.20	17.20	
T P C 型	LQJ-05C-202	212	200	662	8.95	10.10	
	LQJ-05C-203		300		10.10	13.15	
	LQJ-05C-204		400		10.80	14.50	
	LQJ-05C-205		500		11.95	15.85	
	LQJ-05C-206		600		12.95	18.50	
	LQJ-05C-208		800		14.10	21.40	

XQJ-LQJ-06CT、P、C型铝合金垂直上弯通

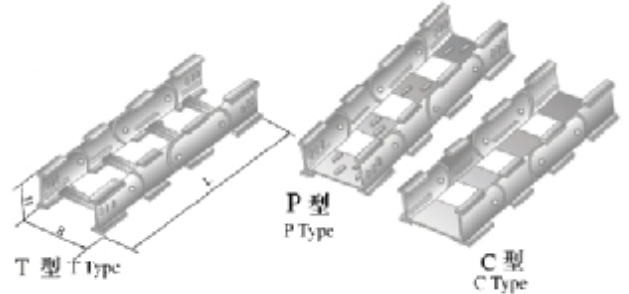
Type XQJ-LQJ-06CT、P、C Al alloy vertical upward bend



	型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		备注 Remarks
					T型Type	P/C型Type	
T P C 型	LQJ-06C-102	112	200	400	3.95	4.65	P、C型 B 尺寸在 500 以上的用梯级加强筋 Ladder rein forcing section is provided for those B with dimension over 500
	LQJ-06C-103		300		4.55	5.75	
	LQJ-06C-104		400		5.15	6.55	
	LQJ-06C-105		500		5.70	7.30	
	LQJ-06C-106		600		6.85	8.85	
	LQJ-06C-108		800		7.50	10.20	
T P C 型	LQJ-06C-152	162	200	600	6.30	7.30	
	LQJ-06C-153		300		6.80	9.10	
	LQJ-06C-154		400		7.45	10.00	
	LQJ-06C-155		500		8.05	11.00	
	LQJ-06C-156		600		9.15	13.00	
	LQJ-06C-158		800		10.20	15.20	
T P C 型	LQJ-06C-202	212	200	650	8.95	10.30	
	LQJ-06C-203		300		9.50	11.75	
	LQJ-06C-204		400		10.10	12.70	
	LQJ-06C-205		500		10.65	13.65	
	LQJ-06C-206		600		11.80	15.65	
	LQJ-06C-208		800		12.95	18.40	

XQJ-LQJ-07CT、P、C型铝合金转动弯通

Type XQJ-LQJ-07CT、P、C Al alloy rotatable bend



	型号 Model	H (mm)	B (mm)	L (mm)	单件重量(wkg)		备注 Remarks
					T型Type	P/C型Type	
T P C 型	LQJ-07C-102	112	200	600	6.15	7.20	
	LQJ-07C-103		300		6.90	8.20	
	LQJ-07C-104		400		7.70	9.10	
	LQJ-07C-105		500		8.45	10.85	
	LQJ-07C-106		600		10.00	11.30	
	LQJ-07C-108		800		12.10	14.20	
T P C 型	LQJ-07C-152	162	200	800	9.50	10.45	
	LQJ-07C-153		300		10.30	11.80	
	LQJ-07C-154		400		11.40	12.90	
	LQJ-07C-155		500		11.90	13.60	
	LQJ-07C-156		600		13.40	15.25	
	LQJ-07C-158		800		15.35	17.15	
T P C 型	LQJ-07C-202	212	200	1200	13.80	15.30	
	LQJ-07C-203		300		14.60	16.95	
	LQJ-07C-204		400		15.40	17.95	
	LQJ-07C-205		500		16.10	18.40	
	LQJ-07C-206		600		17.65	20.15	
	LQJ-07C-208		800		19.20	22.10	

XQJ-LQJ 铝合金电缆桥架

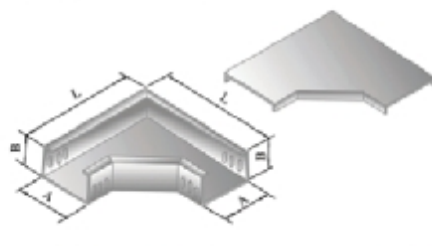
XQJ-LQJ ANTI-CORROSIVE AL-ALLOY SUPPORT

XQJ-LPC-01A 型铝合金配线槽
Type XQJ-LPC-01A Al alloy cable duct



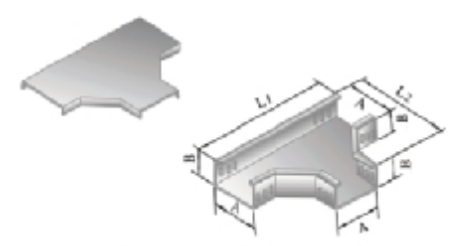
型号 Model	A (mm)	B (mm)	重量 w(kg)	备注 Remarks
LPC-01A-1	50	25	4.30	
LPC-01A-2	80	40	5.10	
LPC-01A-3	100	50	6.10	
LPC-01A-4	120	60	7.25	
LPC-01A-5	150	75	9.15	
LPC-01A-6	200	100	11.10	
LPC-01A-7	250	125	13.25	
LPC-01A-8	300	150	15.50	

XQJ-LPC-02A 型铝合金水平弯通配线槽
Type XQJ-LPC-02A Al alloy horizontal bend cable duct



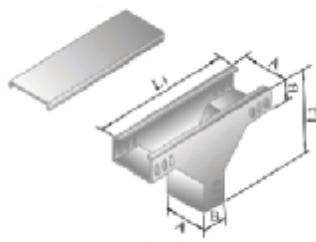
型号 Model	A (mm)	B (mm)	L (mm)	重量 w(kg)
LPC-02A-1	50	25	150	1.25
LPC-02A-2	80	40	280	2.15
LPC-02A-3	100	50	300	2.50
LPC-02A-4	120	60	320	2.80
LPC-02A-5	150	75	350	4.40
LPC-02A-6	200	100	450	5.80
LPC-02A-7	250	125	500	6.30
LPC-02A-8	300	150	650	7.20

XQJ-LPC-03A 型铝合金水平三通配线槽
Type XQJ-LPC-03A Al alloy horizontal tee cable duct



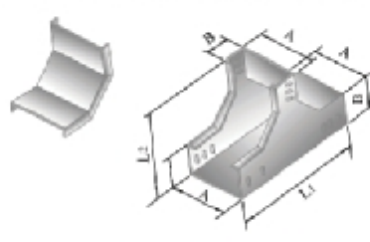
型号 Model	A (mm)	B (mm)	L1 (mm)	L2 (mm)	重量 w(kg)
LPC-03A-1	50	25	250	150	2.67
LPC-03A-2	80	40	480	280	3.03
LPC-03A-3	100	50	500	300	3.40
LPC-03A-4	120	60	520	320	4.00
LPC-03A-5	150	75	550	350	6.25
LPC-03A-6	200	100	700	450	8.55
LPC-03A-7	250	125	750	500	11.05
LPC-03A-8	300	150	1000	650	14.10

XQJ-LPC-03B 型铝合金上垂直三通
Type XQJ-LPC-03B Al alloy upward vertical tee



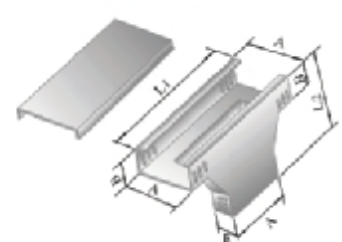
型号 Model	A (mm)	B (mm)	L1 (mm)	L2 (mm)	重量 w(kg)
LPC-03B-1	50	25	225	125	1.84
LPC-03B-2	80	40	440	240	2.20
LPC-03B-3	100	50	450	250	2.85
LPC-03B-4	120	60	460	260	3.30
LPC-03B-5	150	75	475	275	5.25
LPC-03B-6	200	100	600	350	7.30
LPC-03B-7	250	125	625	375	9.40
LPC-03B-8	300	150	850	500	11.60

XQJ-LPC-03C 型铝合金下垂直三通
Type XQJ-LPC-03C Al alloy downward vertical tee



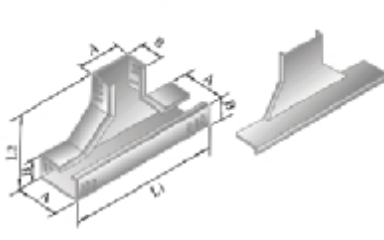
型号 Model	A (mm)	B (mm)	L1 (mm)	L2 (mm)	重量 w(kg)
LPC-03C-1	50	25	225	125	1.90
LPC-03C-2	80	40	440	240	2.25
LPC-03C-3	100	50	450	250	3.00
LPC-03C-4	120	60	460	260	3.40
LPC-03C-5	150	75	475	275	5.40
LPC-03C-6	200	100	600	350	7.50
LPC-03C-7	250	125	625	375	9.80
LPC-03C-8	300	150	850	500	11.90

XQJ-LPC-03D 型铝合金上侧垂直三通
Type XQJ-LPC-03D Al alloy topside vertical tee



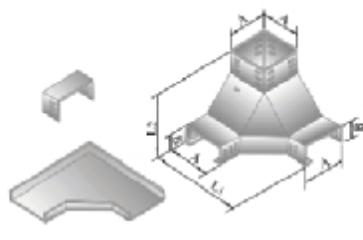
型号 Model	A (mm)	B (mm)	L1 (mm)	L2 (mm)	重量 w(kg)
LPC-03D-1	50	25	250	125	1.94
LPC-03D-2	80	40	480	240	2.25
LPC-03D-3	100	50	500	250	2.90
LPC-03D-4	120	60	520	260	3.40
LPC-03D-5	150	75	550	275	5.30
LPC-03D-6	200	100	700	350	7.40
LPC-03D-7	250	125	750	375	9.60
LPC-03D-8	300	150	1000	500	11.70

XQJ-LPC-03E 型铝合金下侧垂直三通
Type XQJ-LPC-03E Al alloy bottom side vertical tee



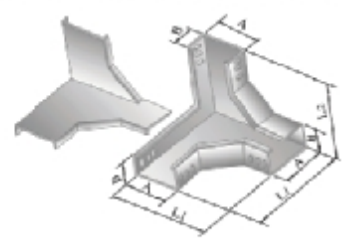
型号 Model	A (mm)	B (mm)	L1 (mm)	L2 (mm)	重量 w(kg)
LPC-03E-1	50	25	250	125	1.85
LPC-03E-2	80	40	480	240	2.30
LPC-03E-3	100	50	500	250	2.85
LPC-03E-4	120	60	520	260	3.60
LPC-03E-5	150	75	550	275	5.75
LPC-03E-6	200	100	700	350	7.90
LPC-03E-7	250	125	750	375	10.10
LPC-03E-8	300	150	1000	500	13.50

XQJ-LPC-03F 型铝合金上角垂直三通
Type XQJ-LPC-03F Al alloy top angle vertical tee



型号 Model	A (mm)	B (mm)	L1 (mm)	L2 (mm)	重量 w(kg)
LPC-03F-1	50	25	150	125	2.80
LPC-03F-2	80	40	280	240	3.45
LPC-03F-3	100	50	300	250	4.10
LPC-03F-4	120	60	320	260	4.80
LPC-03F-5	150	75	350	275	7.60
LPC-03F-6	200	100	450	350	10.40
LPC-03F-7	250	125	500	375	13.30
LPC-03F-8	300	150	650	500	16.20

XQJ-LPC-03G 型铝合金下角垂直三通
Type XQJ-LPC-03G Al alloy bottom angle tee

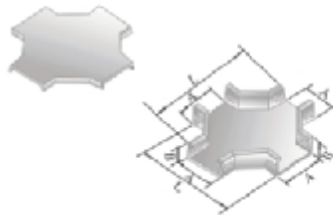


型号 Model	A (mm)	B (mm)	L1 (mm)	L2 (mm)	重量 w(kg)
LPC-03G-1	50	25	150	125	2.30
LPC-03G-2	80	40	280	240	2.80
LPC-03G-3	100	50	300	250	3.30
LPC-03G-4	120	60	320	260	3.80
LPC-03G-5	150	75	350	275	6.00
LPC-03G-6	200	100	450	350	8.30
LPC-03G-7	250	125	500	375	10.70
LPC-03G-8	300	150	650	500	13.10

XQJ-LQJ 铝合金电缆桥架

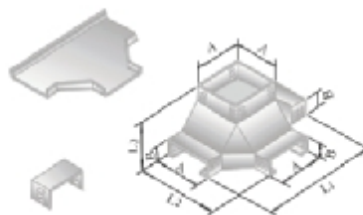
XQJ-LQJ ANTI-CORROSIVE AL-ALLOY SUPPORT

XQJ-LPC-04A 型铝合金水平四通配线槽
Type XQJ-LPC-04A Al alloy horizontal cross cable duct



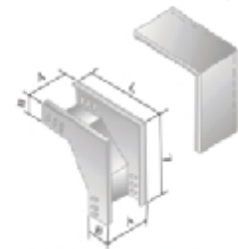
型号 Model	A (mm)	B (mm)	L (mm)	重量 w(kg)
LPC-04A-1	50	25	250	3.90
LPC-04A-2	80	40	480	4.30
LPC-04A-3	100	50	500	4.75
LPC-04A-4	120	60	520	5.40
LPC-04A-5	150	75	550	8.40
LPC-04A-6	200	100	700	11.45
LPC-04A-7	250	125	750	14.60
LPC-04A-8	300	150	1000	17.20

XQJ-LPC-04B 型铝合金上垂直四通
Type XQJ-LPC-04B Al alloy upward vertical cross



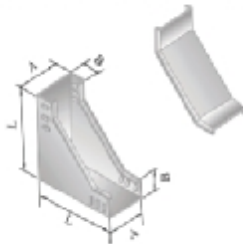
型号 Model	A × B (mm)	L1 (mm)	L2 (mm)	L3 (mm)	重量 w(kg)
LPC-04B-1	50 × 25	250	150	125	1.25
LPC-04B-2	80 × 40	480	280	240	3.70
LPC-04B-3	100 × 50	500	300	250	5.00
LPC-04B-4	120 × 60	520	320	260	6.00
LPC-04B-5	150 × 75	550	350	275	9.35
LPC-04B-6	200 × 100	700	450	350	13.00
LPC-04B-7	250 × 125	750	500	375	16.30
LPC-04B-8	300 × 150	1000	650	500	19.60

XQJ-LPC-05A 型铝合金垂直上弯通
Type XQJ-LPC-05A Al alloy vertical top bend



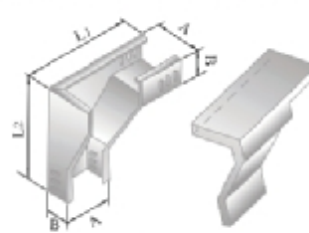
型号 Model	A (mm)	B (mm)	L (mm)	重量 w(kg)
LPC-05A-1	50	25	125	1.30
LPC-05A-2	80	40	240	1.60
LPC-05A-3	100	50	250	1.90
LPC-05A-4	120	60	260	2.30
LPC-05A-5	150	75	275	3.40
LPC-05A-6	200	100	350	4.50
LPC-05A-7	250	125	375	5.70
LPC-05A-8	300	150	500	6.50

XQJ-LPC-05B 型铝合金垂直下弯通
Type XQJ-LPC-05B Al alloy vertical bottom bend



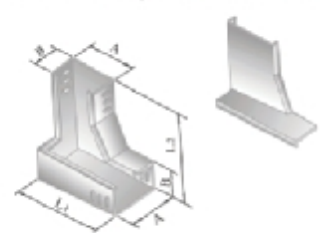
型号 Model	A (mm)	B (mm)	L (mm)	重量 w(kg)
LPC-05B-1	50	25	125	1.60
LPC-05B-2	80	40	240	1.80
LPC-05B-3	100	50	250	2.20
LPC-05B-4	120	60	260	2.65
LPC-05B-5	150	75	275	3.80
LPC-05B-6	200	100	350	4.90
LPC-05B-7	250	125	375	6.15
LPC-05B-8	300	150	500	7.40

XQJ-LPC-05C 型铝合金垂直左上弯通
Type XQJ-LPC-05C Al alloy vertical left top bend



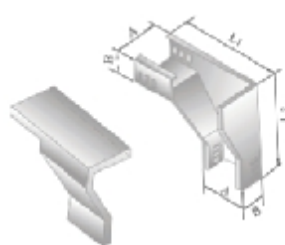
型号 Model	A (mm)	B (mm)	L1 (mm)	L2 (mm)	重量 w(kg)
LPC-05C-1	50	25	150	100	1.10
LPC-05C-2	80	40	280	180	1.50
LPC-05C-3	100	50	300	200	2.00
LPC-05C-4	120	60	320	220	2.60
LPC-05C-5	150	75	350	250	3.85
LPC-05C-6	200	100	450	300	5.15
LPC-05C-7	250	125	500	350	6.80
LPC-05C-8	300	150	650	500	8.20

XQJ-LPC-05D 型铝合金垂直左下弯通
Type XQJ-LPC-05D Al alloy vertical left bottom bend



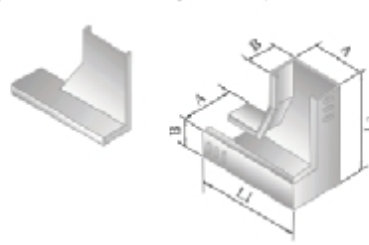
型号 Model	A (mm)	B (mm)	L1 (mm)	L2 (mm)	重量 w(kg)
LPC-05D-1	50	25	150	125	1.40
LPC-05D-2	80	40	280	240	1.70
LPC-05D-3	100	50	300	250	2.20
LPC-05D-4	120	60	320	260	2.70
LPC-05D-5	150	75	350	275	4.00
LPC-05D-6	200	100	450	350	5.50
LPC-05D-7	250	125	500	375	7.20
LPC-05D-8	300	150	650	500	9.40

XQJ-LPC-05E 型铝合金垂直右上弯通
Type XQJ-LPC-05E Al alloy vertical right top bend



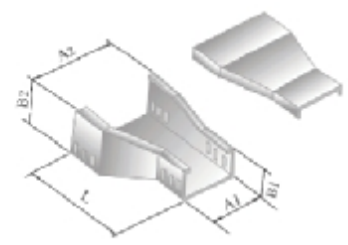
型号 Model	A (mm)	B (mm)	L1 (mm)	L2 (mm)	重量 w(kg)
LPC-05E-1	50	25	150	100	1.10
LPC-05E-2	80	40	280	180	1.45
LPC-05E-3	100	50	300	200	2.00
LPC-05E-4	120	60	320	220	2.60
LPC-05E-5	150	75	350	250	3.85
LPC-05E-6	200	100	450	300	5.70
LPC-05E-7	250	125	500	360	7.60
LPC-05E-8	300	150	600	500	9.50

XQJ-LPC-05F 型铝合金垂直右下弯通
Type XQJ-LPC-05F Al alloy vertical right bottom bend



型号 Model	A (mm)	B (mm)	L1 (mm)	L2 (mm)	重量 w(kg)
LPC-05F-1	50	25	150	125	1.40
LPC-05F-2	80	40	280	240	1.70
LPC-05F-3	100	50	300	250	2.20
LPC-05F-4	120	60	320	260	2.90
LPC-05F-5	150	75	350	275	4.00
LPC-05F-6	200	100	450	350	5.80
LPC-05F-7	250	125	500	375	7.70
LPC-05F-8	300	150	650	500	9.70

XQJ-LPC-06A 型铝合金异径接头
Type XQJ-LPC-06A Al alloy reducer connector



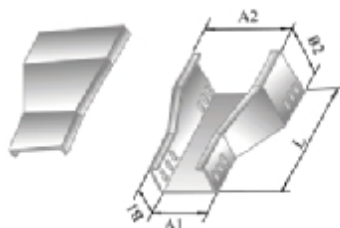
型号 Model	A1 × B1 (mm)	A2 × B2 (mm)	L (mm)	重量 w(kg)
LPC-06A-1	50 × 25	100 × 50	300	1.40
LPC-06A-2	80 × 40	150 × 75	300	2.10
LPC-06A-3	80 × 40	200 × 100	300	2.45
LPC-06A-4	100 × 50	200 × 100	350	3.80
LPC-06A-5	100 × 50	300 × 150	450	4.10
LPC-06A-6	200 × 100	250 × 125	350	4.40
LPC-06A-7	250 × 100	300 × 150	450	5.10
LPC-06A-8	250 × 125	300 × 150	450	5.40

XQJ-LQJ 铝合金电缆桥架

XQJ-LQJ ANTI-CORROSIVE AL-ALLOY SUPPORT

XQJ-LPC-06B 型铝合金异径接头

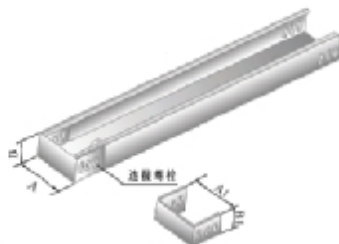
Type XQJ-LPC-06B Al alloy reducer connector



型号 Model	A ₁ × B ₁ (mm)	A ₂ × B ₂ (mm)	L (mm)	重量 w(kg)
LPC-06B-1	50 × 25	100 × 50	300	1.40
LPC-06B-2	80 × 40	150 × 75	300	2.10
LPC-06B-3	80 × 40	200 × 100	300	2.45
LPC-06B-4	100 × 50	200 × 100	350	3.80
LPC-06B-5	100 × 50	300 × 150	450	4.10
LPC-06B-6	200 × 100	250 × 125	350	4.40
LPC-06B-7	200 × 100	300 × 150	450	5.10
LPC-06B-8	250 × 125	300 × 150	450	5.40

XQJ-LPC-01B 型铝合金配线槽封头

Type XQJ-LPC-01B Al alloy cable duct head



型号 Model	A (mm)	B (mm)	A ₁ × B ₁ (mm)	重量 w(kg)
LPC-01B-1	50	25	46 × 21	0.10
LPC-01B-2	80	40	76 × 36	0.15
LPC-01B-3	100	50	96 × 46	0.20
LPC-01B-4	120	60	116 × 56	0.32
LPC-01B-5	150	75	145 × 70	0.45
LPC-01B-6	200	100	195 × 95	0.60
LPC-01B-7	250	125	245 × 120	0.68
LPC-01B-8	300	150	295 × 145	0.72

XQJ-LFZ-01 型铝合金直通护罩

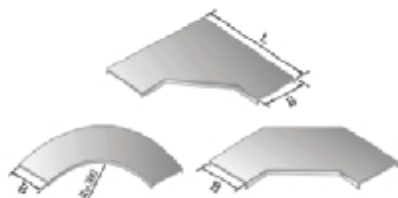
Type XQJ-LFZ-01 Al alloy straight cover



型号 Model	B (mm)	重量 w(kg)	备注 Remarks
LFZ-01-2	200	5.10	
LFZ-01-3	300	7.30	
LFZ-01-4	400	10.40	
LFZ-01-5	500	12.60	
LFZ-01-6	600	15.45	
LFZ-01-8	800	18.80	
LFZ-01-9	900	20.10	
LFZ-01-10	1000	23.25	

XQJ-LFZ-02 型铝合金水平弯通护罩

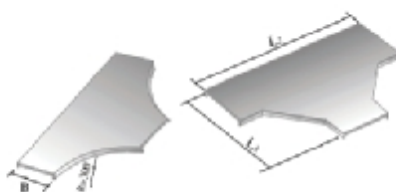
Type XQJ-LFZ-02 Al alloy horizontal bend cover



型号 Model	B (mm)	L(mm)		重量 w(kg)
		I	II	
LFZ-02-2	200	600	700	4.25
LFZ-02-3	300	700	800	6.20
LFZ-02-4	400	800	900	8.20
LFZ-02-5	500	900	1000	10.40
LFZ-02-6	600	1000	1100	15.30
LFZ-02-8	800	1200	1300	17.80
LFZ-02-9	900	1300	1400	21.30
LFZ-02-10	1000	1400	1500	25.40

XQJ-LFZ-03 型铝合金水平三通护罩

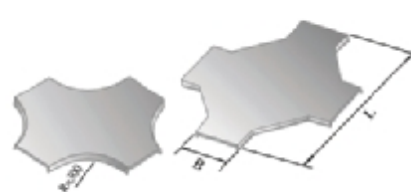
Type XQJ-LFZ-03 Al alloy horizontal tee cover



型号 Model	B (mm)	L ₁ (mm)	L ₂ (mm)	重量 w(kg)
LFZ-03-2	200	700	1200	8.30
LFZ-03-3	300	800	1300	12.00
LFZ-03-4	400	900	1400	14.25
LFZ-03-5	500	1000	1500	16.70
LFZ-03-6	600	1100	1600	22.10
LFZ-03-8	800	1300	1800	24.80
LFZ-03-9	900	1400	1900	28.25
LFZ-03-10	1000	1500	2000	31.10

XQJ-LFZ-04 型铝合金水平四通护罩

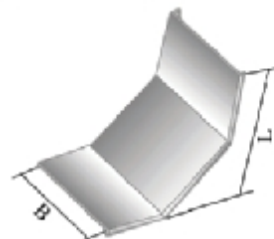
Type XQJ-LFZ-04 Al alloy horizontal cross cover



型号 Model	B (mm)	L(mm)		重量 w(kg)
		I	II	
LFZ-04-2	200	1000	1200	13.00
LFZ-04-3	300	1100	1300	18.10
LFZ-04-4	400	1200	1400	20.80
LFZ-04-5	500	1300	1500	23.65
LFZ-04-6	600	1400	1600	29.95
LFZ-04-8	800	1600	1800	33.25
LFZ-04-9	900	1700	1900	37.00
LFZ-04-10	1000	1800	2000	41.20

XQJ-LFZ-05 型铝合金垂直下弯通护罩

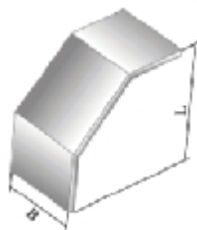
Type XQJ-LFZ-05 Al alloy vertical bottom bend cover



型号 Model	B (mm)	L(mm)			重量 w(kg)
		I	II	III	
LFZ-05-2	200	300	450	500	2.00
LFZ-05-3	300				3.10
LFZ-05-4	400				3.80
LFZ-05-5	500				4.55
LFZ-05-6	600				5.95
LFZ-05-8	800				6.25
LFZ-05-9	900				7.35
LFZ-05-10	1000				8.60

XQJ-LFZ-06 型铝合金垂直上弯通护罩

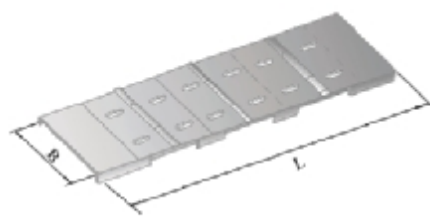
Type XQJ-LFZ-06 Al alloy vertical top bend cover



型号 Model	B (mm)	L(mm)			重量 w(kg)
		I	II	III	
LFZ-06-2	200	400	550	600	2.98
LFZ-06-3	300				3.85
LFZ-06-4	400				4.70
LFZ-06-5	500				5.60
LFZ-06-6	600				7.35
LFZ-06-8	800				8.25
LFZ-06-9	900				9.10
LFZ-06-10	1000				10.20

XQJ-LFZ-07 型铝合金转动弯通护罩

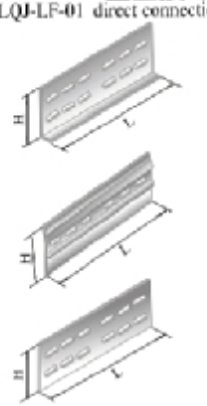
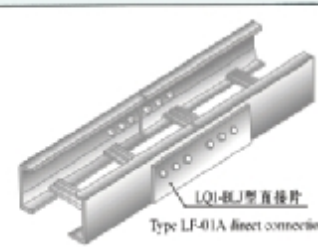
Type XQJ-LFZ-07 Al alloy rotatable bend cover

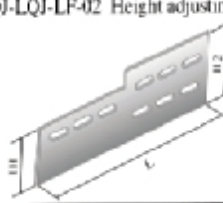
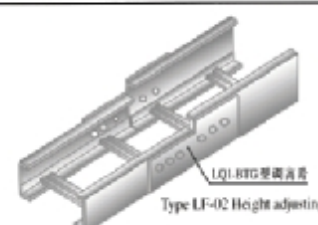


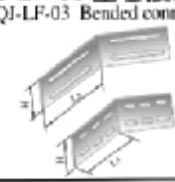

型号 Model	B (mm)	L(mm)			重量 w(kg)
		I	II	III	
LFZ-07-2	200	600	800	1200	3.00
LFZ-07-3	300				4.65
LFZ-07-4	400				5.70
LFZ-07-5	500				6.80
LFZ-07-6	600				8.90
LFZ-07-8	800				10.00
LFZ-07-9	900				11.30
LFZ-07-10	1000				12.60

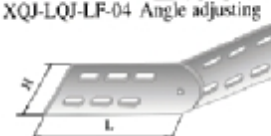
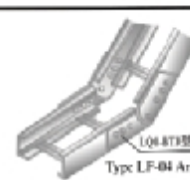
XQJ-LQJ 铝合金电缆桥架

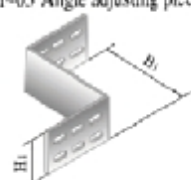
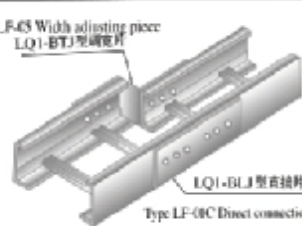
XQJ-LQJ ANTI-CORROSIVE AL-ALLOY SUPPORT

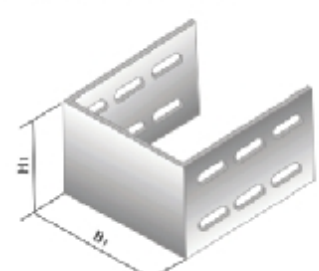
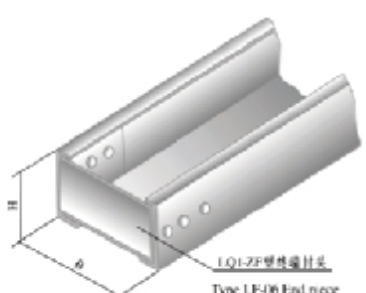
产品外形 Shape	型号 Model	H (mm)	L (mm)	重量 w(kg)	安装图例 Installation		
XQJ-LQJ-LF-01 型直接片 Type XQJ-LQJ-LF-01 direct connection piece 	A 型	LQJ-LF-01A-25	122	25	0.10	 <p>LQJ-LF-01A 型直接片 Type LF-01A direct connection piece</p> <p>注：“A型”直接片适用于AT、AP、AC型桥架和LPC型配线槽；“B型”直接片适用于BT、BP、BC型桥架。“C型”直接片适用于CT、CP、CC型桥架。 Note: Type A for AT, AP, AC, LPC, Type B for BT, BP, BC, Type C for CT, CP, CC</p>	
		LQJ-LF-01A-40	25	40	0.16		
		LQJ-LF-01A-50	50	0.18			
		LQJ-LF-01A-60	35	60	0.22		
		LQJ-LF-01A-75	50	75	0.30		
		LQJ-LF-01A-100	75	100	0.45		
		LQJ-LF-01A-125	100	125	0.95		
		LQJ-LF-01A-150	125	150	1.25		
		LQJ-LF-01A-200	175	200	1.40		
	B 型	LQJ-LF-01B-100	70	182	100		0.60
		LQJ-LF-01B-150	120	150	0.90		
		LQJ-LF-01B-200	170	200	1.34		
	C 型	LQJ-LF-01C-100	70	182	100		0.50
		LQJ-LF-01C-150	112	150	0.90		
		LQJ-LF-01C-200	162	200	1.25		

产品外形 Shape	型号 Model	H ₁ (mm)	H ₂ (mm)	L (mm)	重量 w(kg)	安装图例 Installation
XQJ-LQJ-LF-02 型调高片 Type XQJ-LQJ-LF-02 Height adjusting piece 	LQJ-LF-02-75/100	50	75	182	0.40	 <p>LQJ-LF-02 型调高片 Type LF-02 Height adjusting piece</p>
	LQJ-LF-02-75/150	50	125	0.80		
	LQJ-LF-02-75/200	50	175	1.20		
	LQJ-LF-02-75/150	75	125	0.80		
	LQJ-LF-02-75/200	75	175	1.10		
	LQJ-LF-02-75/200	125	175	382	1.50	

产品外形 Shape	型号 Model	H (mm)	L ₁ (mm)	L ₂ (mm)	重量 w(kg)	安装图例 Installation
XQJ-LQJ-LF-03 型弯接片 Type XQJ-LQJ-LF-03 Bended connection piece 	LQJ-LF-03-50	25			0.30	 <p>LQJ-LF-03 型弯接片由两片为一套 Type LF-03 Bended connection piece A set consists of two pieces</p>
	LQJ-LF-03-75	50	91	200	0.50	
	LQJ-LF-03-100	75	1.20			
	LQJ-LF-03-150	125	191	300	1.70	
	LQJ-LF-03-200	175	1.90			

产品外形 Shape	型号 Model	配套桥架高度 (mm)	H (mm)	L ₁ (mm)	重量 w(kg)	安装图例 Installation
XQJ-LQJ-LF-04 型调角片 Type XQJ-LQJ-LF-04 Angle adjusting piece 	LQJ-LF-04-75	75	50	166	0.70	 <p>LQJ-LF-04 型调角片 Type LF-04 Angle adjusting piece</p>
	LQJ-LF-04-100	100	75	191	1.30	
	LQJ-LF-04-150	150	125	341	2.00	
	LQJ-LF-04-200	200	175	391	2.90	

产品外形 Shape	型号 Model	H (mm)	L ₁ (mm)	B ₁ (mm)	重量 w(kg)	安装图例 Installation
XQJ-LQJ-LF-05 型调角片 Type XQJ-LQJ-LF-05 Angle adjusting piece 	LQJ-LF-05-100	75	50	100	0.80	Type LF-05 Width adjusting piece LQJ-LF-05 型调角片  <p>LQJ-LF-05 型调角片 Type LF-05C Direct connection piece</p>
	LQJ-LF-05-150		150	1.20		
	LQJ-LF-05-200	100	75	200	1.60	
	LQJ-LF-05-300	150	125	300	2.05	
	LQJ-LF-05-400	200	175	400	2.60	
	LQJ-LF-05-500		500	3.10		

产品外形 Shape	型号 Model	H (mm)	B (mm)	H ₁ (mm)	B ₁ (mm)	重量 w(kg)	安装图例 Installation
XQJ-LQJ-LF-06 型铝合金桥架终端封头 Type XQJ-LQJ-LF-06 End piece 	LQJ-LF-06-100	75	100	50	95	0.90	 <p>LQJ-LF-06 型终端封头 Type LF-06 End piece</p>
	LQJ-LF-06-150		150		1.30		
	LQJ-LF-06-200		200		1.70		
	LQJ-LF-06-250	250	2.15				
	LQJ-LF-06-300	300	75	295	2.70		
	LQJ-LF-06-400	150	400	125	395	3.20	
	LQJ-LF-06-500	200	500	175	495	3.60	
	LQJ-LF-06-600	600	595	3.90			
	LQJ-LF-06-800	800	795	4.20			
	LQJ-LF-06-1000	1000	995	4.60			

母线槽简介

Brief introduction for Busbar

一、母线槽简介 Brief introduction for Busbar

● 外壳

母线槽系统属于低阻抗型，外壳具备足够的强度以支撑和保护母线槽系统，避免机械受损。

外壳(除冲散热孔外)能提供IP40以上防护等级。

外壳材料一般采用钢板制成，其防腐处理可采用喷漆、喷塑、电镀、热镀锌等方法。对于4000A以上母线，因为外壳涡流发热原因，可选用弱磁铝板和不锈钢板制成。有时由于用户对防腐、损耗的特殊要求，4000A以下的母线槽也可选用铝板或不锈钢板等非导电材料制成。

外壳本身即能保证良好的电气连续性。

● 导体

载流部件是铜、铝或其合金材料，且均符合各自的标准要求。母排的所有接点和连接处均镀锡或镀银。

● 绝缘材料

母线槽内部选用的绝缘材料均具有能承受温升试验温度和长期耐热能力，并具备足够的绝缘能力、机械强度和抗老化能力。

● Enclosure

Busbar is low resistance type. The enclosure has enough mechanical strength to support and protect the busbar.

Enclosure(except radiation hole)can provide above IP40 protection grade.

Enclosure material is thin steel plate,anti-corrosion treatment can be adopted by painting,spray plastic,zinc-plating and hot dip galvanizing.To above 4000A busbar,enclosure material will be aluminum or stainless steel plate,because the eddy heating sometimes, according customer special requirement,below 4000A busbar enclosure material also is aluminum or stainless steel plate,because their anti-corrosion reason.

The enclosure will ensure the conductance.

● Conductor

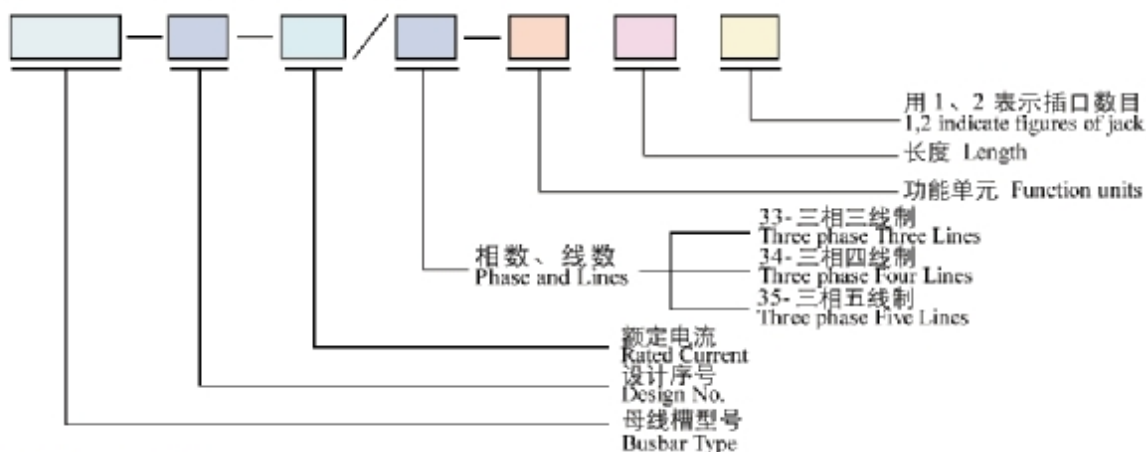
Conductor material is copper,aluminum or other alloy above material all conform to their standard.

All busbar contact will be galvanized by solver or tin.

● Insulation material

Insulation material for busbar can withstand the long time temperature rising test,also have enough insulating capacity,mechanical strength and anti-ageing capacity.

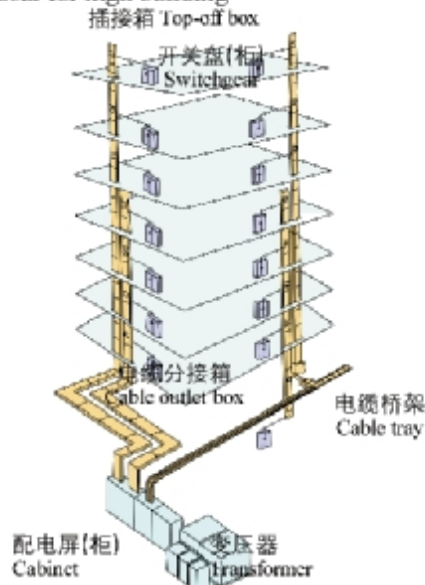
二、产品型号的含义 Type meaning



三、系统布置示意图 Layout Drawing

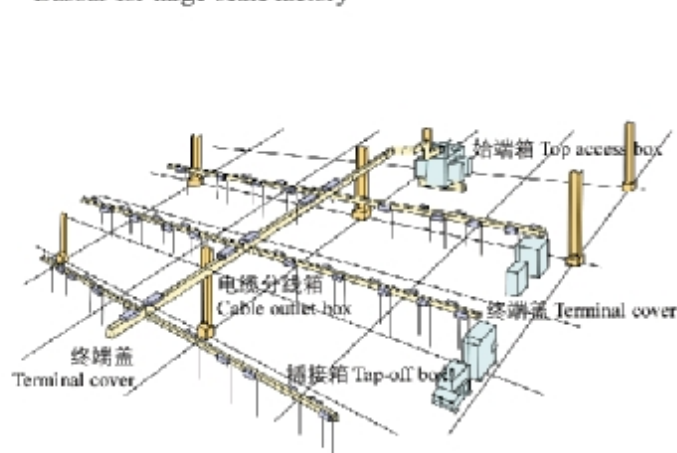
■ 母线槽用于高楼电力系统布置示意图

Busbar for high building



■ 母线槽用于大规模工厂电力系统布置示意图

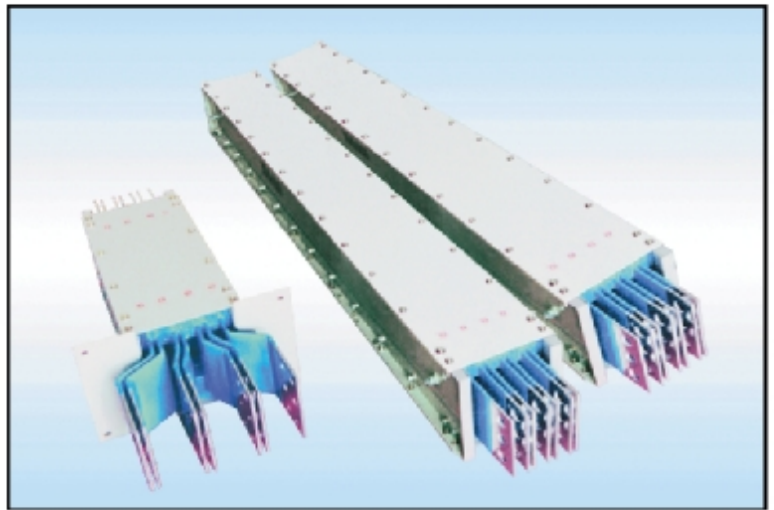
Busbar for large-scale factory



适用范围 Application

FMC-2A 系列母线槽适用于交流三相四线、三相五线制,频率 50~60Hz,额定电压至 660V,额定工作电流 250~5000A 的供配电系统,承担配电任务,用于低压配电屏与大、中型负载的连接,主要应用于现代化的车间、厂房和高层建筑。

FMC-2A air insulating bus duct is suitable for supplying and distributing system of AC 3-phase 4-wire, 3 phase 5-wire system with frequencies:50~60Hz, rated voltage $\leq 660V$, rated working current:250~5000A to take up the distributing task and to be used in the connection between the low voltage distributing board and large and middle-sized load. The bus ducts are mainly used in modernized workshops, factory buildings and highrises.



1、结构特点

- 外壳特点
该系列母线槽外壳采用弯板成型,体积小,外观精美,极大的提高了载荷能力。
- 安装极为方便
采用对接式安装方式,使得母线槽在安装过程中显得非常便捷、灵活,大大节省了安装时间。
- 极为安全可靠
 - a、采用分离空气绝缘型式,其相间的安全净距和爬电距离远远大于标准要求。
 - b、内部绝缘件采用高强度环氧树脂,提高了母线槽抗动、热稳定的能力。
- 标准化程度高
所有电流等级的母线槽均采用统一的盖板,标准化程度高、互换能力强、变容接口方便。

2、主要技术参数

- 产品符合 IEC439-2、GB7251.2-1997。
- 母线槽能保证在额定电流及 110% 的额定电压下长期正常工作。
- 母线槽在周围空气温度为 $20 \pm 5^\circ\text{C}$, 相对湿度为 50~70% 的常态下,其每节的绝缘电阻不低于 $20M\Omega$ 。
- 母线槽能承受 2500V 工频耐压,历时 1min 无击穿和闪络现象。
- 母线槽在长期通额定电流时,其导电部位的温升不超过表(1)所列的数值。
- 插接箱与母线槽的插拔次数不少于 200 次。
- 防护等级达 IP30。
- 额定电流与每相母排规格对照见表 2。

Feature of structure

- Feature of Shell
The shells of the serial bus ducts are made of plate bent through modelling, they are small in volume, fine and beautiful in appearance and can greatly raise the loading capacity.
- Extra convenient in installation
The butt-joint mode makes the bus duct be simple, easy and flexible in the course of installation to save the installing time greatly.
- Extra Safe and Reliable
 - a. An air separating insulation technique is adopted. The safe net distance and creepage distance between phases are far larger than those of standard.
 - b. The hi-strength epoxy resin is adopted for the internal insulating parts to raise the anti-dynamic standing capacity and antithermal standing capacity of the bus duct.

Main Technical Parameters

- The products conform to the standards of IEC 439-2 and GB7251.2-1997.
- The bus duct can normally work for a long time under the rated current and 110% of rated voltage.
- Under the normal conditions: ambient: $20^\circ\text{C} \pm 5^\circ\text{C}$, relative humidity: 50~70%, the insulating resistance of each section $\geq 20M\Omega$
- The bus duct can bear 2500V industrial frequency voltage endurance without puncture of flashover phenomena for one minute.
- When the bus duct works under the rated current for a long time, the temp. rise of the conductive parts will not exceed the values described in Table (1)
 - The plug-in times between the plug-in box and bus duct ≥ 20 times.
 - The protecting grade comes up to IP30.
 - About the contrast between the rated current and the specification of bus bar in each phase, please see Table(2)

表 Table(1)

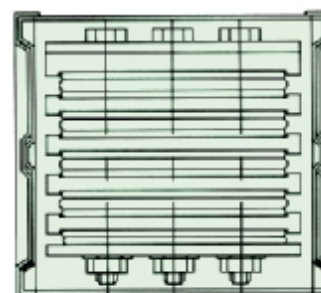
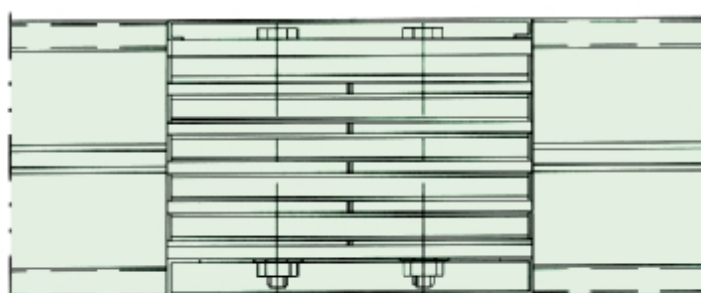
部件名称 Name	最大允许温升(K)Max.Temperature Rise Allowance(K)
连接端子 Name	60K
金属外壳 Connecting Terminal	30K
绝缘件表面 Surface of Insulation Part	40K

表 Table(2)

额定电流(A) Rated Current	每相母排规格(mm) Specification of Bus Bar in Each Phase
100	3 × 30
250	4 × 40
400	6 × 40
630	6 × 50
800	6 × 60
1000	6 × 80
1250	6 × 110
1600	6 × 140
2000	8 × 140
2500	8 × 175
3150	8 × 200
4000	2-8 × 140
5000	2-8 × 175

3、连接与安装 Connection and Installation

母线槽的连接见图 About the connection of bus ducts, please see Drawing.



适用范围 Application

CMC-2A 系列密集绝缘母线槽适用于交流三相四线、三相五线制，频率 50~60Hz，额定电流在 100~5000A 的供电系统，作为工矿、企事业和高层建筑中供电系统输出电能之用，特别适用于车间、老企业的改造。

CMC-2A Serial concentrated insulation bus ducts are suitable for the supplying and distributing system of A.C. 3-phase 4-wire, 3-phase 5-wire system, frequency 50~60Hz, rated current 100~5000A, and are used as transmitting energy in power supply and distribution system in industrial and mining enterprise, public institutions and highrise building; especially applied to modernizing the workshops and old enterprise.



1、结构特点

● 散热能力较强

该系列母线槽相与相及相与外壳均紧贴在一起，故能承受较大的电动应力和热应力。并能将导电排所产生的热量迅速散发，载流量大。

接头用绝缘螺栓紧固，同时采用双连接铜排连接，有效增加了接头接触面积，大大降低了接头部位温升。

● 布线灵活

该系列母线槽插接口设置灵活方便，可设置大量的插口，通用性较强，当调整用电设备位置时，无需变动供电系统。

Feature of structure

● Stronger in heat radiation

Because the phase and phase of bus duct as well as phase and shell are all linked up tightly, the bus duct can bear larger dynamic stress and thermal stress. It can rapidly radiate the heat produced by the conductive bar. And its current-carrying capacity is large.

The connector is fastened with insulating bolt, meanwhile the double-joint copper bar is used in the connecting places. They can effectively increase the contact area of connectors greatly to reduce the temp. rise of the connector parts.

● Flexible in layout

Setting sockets is easy and flexible on the bus duct. A large quantity of sockets can be set. It has a good commonality. When the position of used equipment is adjusted, it is unnecessary to change the power supply system.

2、主要技术参数

● 母线槽符合 IEC439-2、GB7251.2-1997。

● 母线槽能保证在额定电流及 110% 的额定电压下长期正常工作。

● 母线槽根据表(1)的数据通过动、热稳定试验，且试验后母线呈无可觉察的永久变形。

● CMC-2A 系列母线槽能承受 3750V 工频耐压，历时 1min 无击穿和闪络现象。

● 在长期通以额定电流时，其导电部位的温升不超过表(2)所列的数值。

Main Technical Parameters

● The bus duct conforms to standard of IEC439-2 and is produced according to the standard of GB7251.2-1997.

● The bus duct can guarantee that it can normally work for a long time under the rated current and 110% of rated voltage.

● The bus duct has passed the of dynamic and thermal standing current according to the data described on Table(1). There will be no deformation after it is tested.

● CMC-2A serial bus duct can bear 3750V industrial frequency voltage endurance. There's no puncture or flashover within 1 minute.

● The temp. rise of conductive part will not exceed the data of Table (2) if the bus duct is used under the rated current for a long time.

表 Table(1)

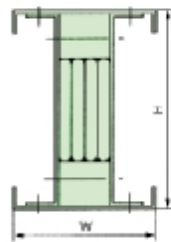
母线额定电流(A) Rated Current	热稳定电流有效值(kA) Thermal Standing Current Valid Value/ Second	动稳定电流有效值(kA) Dynamic Standing Current Valid Value
100	16	30
250,400	20	40
630,800	25	50
1000	30	63
1250,1600	35	75
2000,2500,3150	55	120
4000	80	176
5000	90	198

表 Table(2)

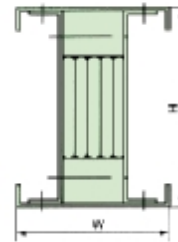
导电部位名称 Conductive Part	最大允许温升(K)Max Temperature Rise Allowance
母线与母线连接处 Connections between Bus and Bus	60
插接箱插头与母线连接处 Connections between plug of plug-in Box and Bus	60

- 插接箱与母线槽的插拔次数不少于 200 次。
- CMC-2A 系列母线槽为全封闭结构，防护等级可达 IP40。
- 母线槽横截面外形尺寸及每米重量见图(1)及表(3)。

- The plug-in number between the plug-in box and the bus duct ≥ 200 times.
- CMC-2A bus duct has a wholly enclosed structure and the protective grade comes up to IP40.
- About the boundary dimension of cross section of busduct and the weight/m, Please see Drawing(1) and Table(3).



三相四线 3-phase 4-wires



三相五线 3-phase 5-wires

图 Drawing (1)

表 Table(3)

额定电流(A) Rated Current	三相四线制 3-phase 4-wire System			三相四线制 3-phase 5-wire System		
	W(mm)	H(mm)	重量 weight(kg/m)	W(mm)	H(mm)	重量 weight(kg/m)
100	140	92	16.9	160	92	17.5
250	140	102	19.8	160	102	20.8
400	140	102	22.6	160	102	23.9
630	140	112	25.3	160	112	26.9
800	140	122	27.7	160	122	29.6
1000	140	142	32.8	160	142	35.2
1250	140	162	37.7	160	162	37.6
1600	140	212	52.6	160	212	56.9
2000	150	230	64.7	170	230	71.1
2500	150	265	77	170	265	84.7
3150	150	290	98	170	290	108
4000	150	410	120	170	410	131.8
5000	150	480	145	170	480	159.4

3、连接与安装 Connection and Installation

- CMC-2A 母线槽具备有高绝缘、高机械强度的绝缘板作连接附件，其接头连接方式见图(2)

CMC-2A bus duct is equipped with the insulating plate with high insulating and mechanical strength as accessory. About its connecting mode for the connectors, please see Drawing(2).

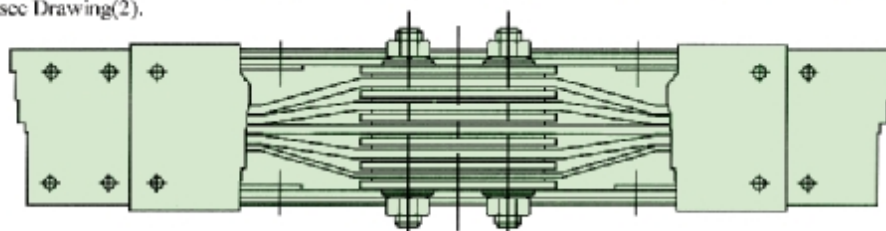


图 Drawing(2)

- 母线槽额定电流与每相母排规格对照见表(4)

About the contrast between the rated current and the specifications of bus duct in each phase, please see "Summary of Enclosed Bus".

表 Table(4)

电流等级(A) Rated Current	100	250	400	630	800	1000	1250	1600	2000	2500	3150	4000	5000
母排规格(mm) Spec. of Bus Bar	3 × 30	4 × 40	6 × 40	6 × 50	6 × 60	6 × 80	6 × 110	6 × 140	8 × 140	8 × 175	8 × 200	2-8 × 140	2-8 × 175

适用范围 Application

CFW-3A 高强封闭母线专供交流三相四线、三相五线制、频率 50~60Hz，额定电压至 660V，额定工作电流 200~4000A 的供电系统传输电能之用。

CFW-3A hi-strength enclosed bus is specially used for transmitting energy in the supplying and distributing systems of AC 3-phase 4-wire and 3-phase 5-wire system whose frequency is 50-60Hz, rated voltage \leq 660V and rated current 100-4000A.



1、结构特点

● 适合于大跨距安装

该系列母线槽体积小、结构紧凑，外壳采用成型机辊压成波纹形截面型材，极大地提高了其载荷能力，使其具有非凡的支撑强度，可保证连接 6m 母线中心载重 70kg，挠度不超过 15mm，解决了大跨距场所安装无法支撑吊装的难题。

母线槽可在 1m 长度内设置 2 个插口，两面设置即可达 4 个，而不影响其支撑强度。

● 安装方便快捷

a. 因其设计跨距大，所以安装支撑少，接头数量少，可大幅度提高安装速度；

b. 采用对接式接头，连接时只需将连接铜排插入接头，再拧紧螺栓即可；

c. 体积小、重量轻、方便安装。

● 散热性能好、适合大电流输送，过载能力强

a. 波纹型盖板在散热时起到肋板的作用，增大了散热面积，热阻小，导热速度快，降低了铜排的温升。

b. 接头采用双面搭接，使母线槽接头处铜排搭接面积增大了一倍，降低了接触电阻及接头的温升。

● 标准化程度高

所有电流等级的母线槽均采用统一的盖板，标准化程度高、互换能力强、变容接口方便。

2、主要技术参数

● 母线槽各项性能符合 IEC439-2、GB7251.2-1997。

● 母线槽能在额定电流及 110% 的额定电压下长期正常工作。

● 母线槽外壳采用辊压型材组装，导电排采用经济电流密度，使其能承受较强的电动应力和热应力。根据表 (1) 的数据通过动热稳定试验，且试验后母线呈无可觉察的永久变形。

Feature of structure

● Suitable for long span installation

This series of bus ducts are small in volume and compact in structure. The rippled sectional material made through modelling roller is adopted for its shell to greatly raise its load capacity and make it have remarkable supporting strength. If the span is in 6m, the central load can be 70Kg and the deflection \leq 15mm. It can solve the difficult problem that the suspending installation can't be done due to a long span.

In this bus duct, there can be two sockets within every 1m length, and 4 ones on two sides while the suspending strength will not be influenced.

● Convenient and quick in installation

a. Because of its large span capacity in design, less connection and quick in assembly.

b. Adopt the butt-joint method. Only insert the connecting copper bar, then turn the bolt tightly when in installation.

c. Small in volume, light in weight and easy in installation.

● Good in radiation, suitable for carrying heavy current and strong in overload capacity.

a. The corrugated cover as a ribbed plate increases the radiating area, little in heat resistance, fast in heat conductive speed to reduce the temperature rise of copper bar.

b. Adopt double-face lap to double the lapping area between copper bars in the connecting place of bus duct to reduce the temperature rise of contact resistance and connectors.

● High in standardization

The unitized cover plate is adopted for the bus ducts for all the current grades. So high in standardization, strong in exchangeable capacity, easy in changing variable interface.

Main Technical Parameters

● All items of performances of the bus duct conform to the standards of IEC439-2, GB7251.2-1997.

● The bus duct can normally work at the rated current and 110% of rated voltage for a long time.

● The sectional material made through modelling roller is adopted for the shell of the bus duct and the economic current density is adopted for conductive bar. So it can bear the stronger dynamic stress and thermal stress. The bus duct has passed the dynamic and thermal standing current tests according to the data described in Table(1). And after the tests there's no deformation.

表 Table(1)

额定电流(A) Rated Current	200	250	400	630	800	1000	1250	1600	2000	2500	3150	4000
动稳定电流(kA) Dynamic Standing Current	30	30	40	63	63	105	105	105	105	105	176	198
热稳定电流(kA) Thermal Standing Current	15	15	20	30	30	50	50	50	50	50	80	80

CFW-3A 高强封闭母线槽

CFW-3A High Strength Enclosed Busbar Channel

- 母线槽导电排包裹多层绝缘材料,能承受3750V的工频耐压,历时1min无击穿和闪络现象。
- 在周围空气温度为 $20 \pm 5^{\circ}\text{C}$,相对湿度为50-70%的常态下其每节绝缘电阻不低于 $20\text{M}\Omega$ 。
- 母线槽在长期通过额定电流时,其导电部位的温升不超过表(2)所列数值:

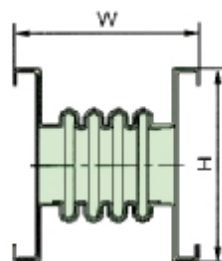
- The conductive bar of the bus duct is enclosed by multi-layer of insulating materials. It can bear 3750V industrial frequency voltage endurance without puncture or flashover for one minute.
- Under the normal states: the ambient temp: $20 \pm 5^{\circ}\text{C}$ and the relative humidity: 50-75% the insulating resistance of each section $\geq 20\text{M}\Omega$.
- The temp. rise of the conductive part will not surpass the data listed in Table(2) if the bus duct runs for a long time under the rated current.

表 Table(2)

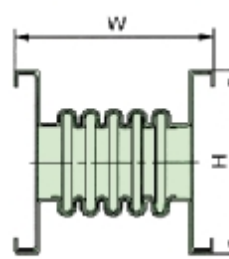
导电部位 Conductive Part	最大允许温升(K) Max. Temperature Rise Allowance
外壳 Shell	30
绝缘材料表面 Surface of Insulating Material	30
母线与母线连接处 Connections between Bus and Bus	60
插接箱插头与母线连接处 Connections between the Plug of Plug-in Box and the Bus	60

- 母线槽采用高强全封闭结构,防护等级可达IP40。
- 母线槽插接箱与母线槽的插拔次数不少于200次。
- 母线槽横截面外形尺寸及每米重量见图(1)及表(3)。

- Adopt a high-strength full enclosed structure for bus duct and the protective grade can come up to IP40.
- The number of plugging-in between the plug-in box of bus duct ≥ 200 times.
- The size of cross section of the bus duct and the weight/m, please see Drawing (1) and Table(3).



CFW-3A 三相四线制
3-phase 4-wire System



CFW-3A 三相五线制
3-phase 5-wire System

图 Drawing(1)

表 Table(3)

额定电流(A) Rated Current	四线制 Four-Wire System			五线制 Five-Wire System		
	W (mm)	H (mm)	重量 Weight(kg/m)	W (mm)	H (mm)	重量 Weight(kg/m)
200	152	89	16.4	171	89	19.6
250	152	84	18.2	171	84	21.5
400	152	94	20.3	171	94	23.6
630	152	104	22.4	171	104	24.9
800	152	119	25.6	171	119	28.2
1000	152	134	28.8	171	134	32.4
1250	152	169	36.2	171	169	39.1
1600	152	189	47.1	171	189	51.8
2000	152	224	56	171	224	61.2
2500	152	334	68.8	171	334	75.7
3150	152	374	89.6	171	374	97.5
4000	152	444	108.5	171	444	115.8

CFW-3A 高强封闭母线槽

CFW-3A High Strength Enclosed Busbar Channel

因 CFW-3A 高强封闭母线槽独特的设计风格、合理的结构型式，使其集空气型和密集型优点于一身，且在国内母线槽产品中独树一帜。因其显著优越的机械性能和电气性能，使其广泛应用于电力、石油、化工、交通、民航等现代化高层建筑、大型厂房、变电站、发电厂等供电场所中配电室、地下室、竖井段的敷设。

The uniquely designing style and rationally structural type have made the bus duct integrate air type and concentrated type into one body, and flow its color in the same products in China; the remarkably advantageous mechanical function and electrical performance have also made them widely used in the layout for distributing rooms, basements, vertical shaft segments of modernized highrises in large-sized factory buildings, substations, power plants in electric power, petrochemistry, traffics, civil aviation and other trades.

3、连接与安装 Connection and Installation

- 母线槽的连接见图(2) The connection of bus duct is shown as Drawing(2)

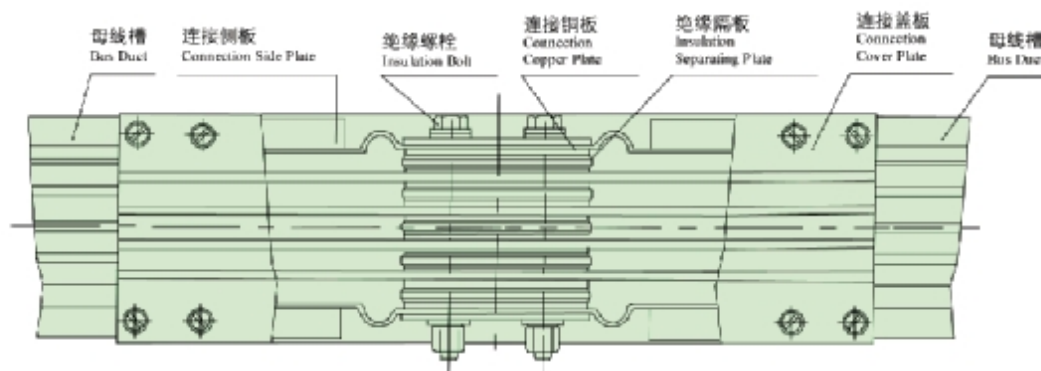


图 Drawing(2)

- 母线槽的额定电流与每相母排规格对照见表 4

About the Contrast between the Rated Current for Bus Duct and the Specification of Bus Bar in Each Phase, Please See Table(4).

表 Table(4)

序号 Order No.	额定电流(A) Rated Current	每相母排规格(mm) Specification of Bus Bar in Each Phase
1	200	3 × 40
2	250	5 × 35
3	400	5 × 45
4	630	5 × 55
5	800	5 × 70
6	1000	5 × 85
7	1250	5 × 120
8	1600	6 × 140
9	2000	6 × 175
10	2500	6 × 230
11	3150	6 × 280
12	4000	6 × 175

适用范围 Application

LMC 系列铝合金空气绝缘封闭母线，专供交流三相四线、三相五线制，频率 50~60Hz，额定电压至 660V，额定工作电流 100~4000A 的供配电系统传输电能之用。主要应用于现代化的厂房、车间和高层建筑，特别适用于空气湿度较大和盐雾污染较大的场所。

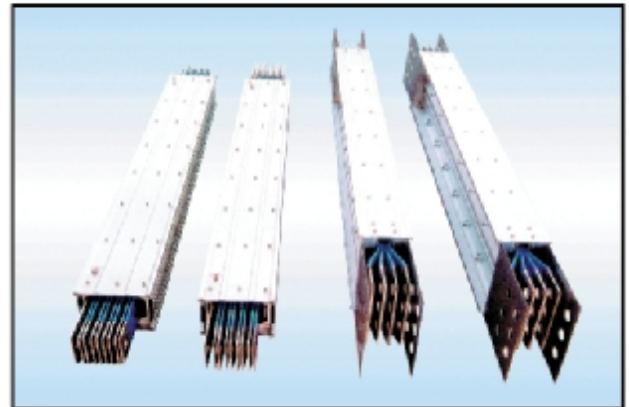
LMC Al-alloy Air Insulating Enclosed Bus Duct is specialized in transmitting energy in supplying and distributing system of A.C. 3-phase 4-wire and 3-phase 5-wire system, frequency 50~60Hz, rated voltage $\leq 660V$ and rated working current 100~4000A. It mainly applies to modernized factory building, workshops and highrises and especially to the places where the air moisture and salt mist are heavier.

1、结构特点 Feature of Structure

- 母线槽外壳采用冷压成型的轨道铝合金型材，装配简单快捷，外形美观。
- 采用分离空气绝缘型式，其相间及相地之间的净距离和爬电距离远远大于标准要求，极为安全可靠。
- 内部绝缘件均采用高强度环氧树脂材料，提高了母线槽的抗动、热稳定的能力。
- 接头采用对接连接方式，同时采用双连接铜排连接，有效地增加了接头的接触面积，且安装方便、快捷。

2、主要技术参数 Main Technical Parameters

- 母线槽各项性能符合 IEC439-2、GB7251.2-1997。
- 母线槽能保证在额定电流及 110% 的额定电压下长期正常工作。
- 母线槽在周围空气温度为 $20 \pm 5^{\circ}\text{C}$ ，相对湿度为 50~70% 的常态下，其每节的绝缘电阻不低于 $20M\ \Omega$ 。
- 母线槽能承受 3750V 工频耐压，历时 1min 无击穿和闪络现象。
- 母线槽在长期通以额定电流时，其导电部位的温升不超过表(1)的极值。
- 插接箱与母线槽的插拔次数不少于 200 次。
- 母线槽的防护等级达 IP30。
- 不同电流等级的母线其每相的母排规格见表(2)。



- The track Al-alloy sectional material modelled through coil pressure is adopted for the shell of bus duct. It's easy and quick in installation and beautiful in looks.
- An air separating insulation technique is adopted. The safe net distance and creepage distance between phases are far larger than those of standard.
- The hi-strength epoxy resin is adopted for the internal insulating parts to raise the anti-dynamic standing and anti-thermal standing current capacity of the bus duct.
- For the connector the butt-joint mode is used, meanwhile the double-joint copper bar is used in the connecting places. They can effectively increase the contact area of connectors and are easy and quick in installation.
- All items of performances of bus duct conform to the standards of IEC439-2 and GB7251.2-1997.
- The bus duct can guarantee that it can normally work under the rated current and 110% of rated for a long time.
- Under the normal conditions: the ambient temp.: $20^{\circ}\text{C} \pm 5$, the relative humidity: 50%~70%, the insulating resistance of each section $\geq 20M\ \Omega$.
- The bus duct can bear 3750V industrial frequency voltage endurance. There's no puncture or flashover within 1 minute.
- When the bus duct works under the rated current for a long time, the temp. rise of its conductive parts will not exceed the max. value of Table(1).
- The plug-in and pull-out number between plug-in box and bus duct ≥ 200 times.
- The protective grade can come up to IP30.
- About the bus bar specification in each phase under different current grades please see Table (2).

表 Table(1)

部件名称 Name	最大允许温升(K) Max. Temp. Rise Allowance
连接端子 Connecting Terminal	60
铝合金外表 Al-alloy Shell	30
绝缘件表面 Surface of Insulating Part	40

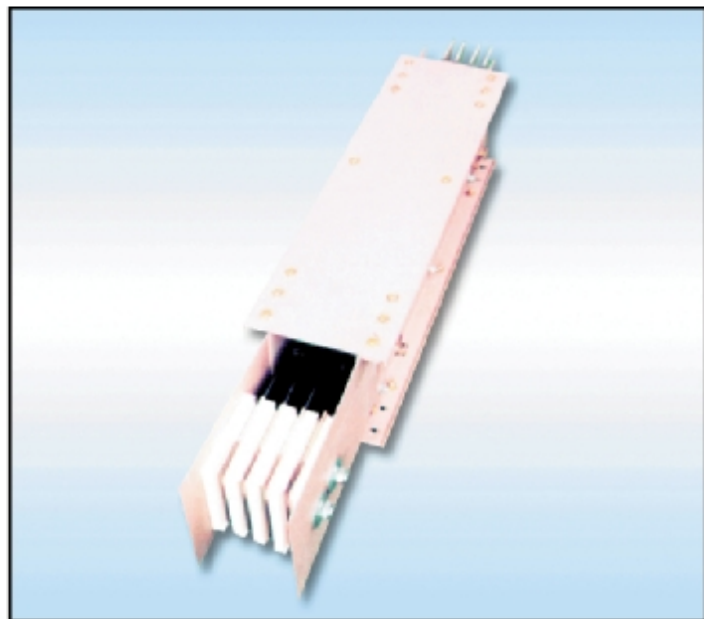
表 Table(2)

额定电流(A) Rated Current	每相母排规格(mm) Specification of Bus Bar in Each Phase	额定电流(A) Rated Current	每相母排规格(mm) Specification of Bus Bar in Each Phase
100	3 × 30	1600	6 × 140
250	4 × 40	2000	8 × 140
400	6 × 40	2500	8 × 175
630	6 × 50	3150	8 × 200
800	6 × 60	4000	2-8 × 140
1000	6 × 80	5000	2-8 × 175
1250	6 × 100		

适用范围 Application

NH系列耐火母线槽适用于消防要求较高的交流50~60Hz,额定电压660V及以下,额定电流250~3150A的三相四线制、三相五线制供电系统。使用本系列产品在火灾情况下一定时间内仍能维持供电,以保证有足够的时间启动灭火设备、排烟通风、疏散人群,尽可能的减少人员伤亡和财产损失。该产品主要应用于高层建筑、重要的控制中心、地铁等人流量大的公共场所和其它防火要求较高的场所。

NH serial refractory bus duct applies to the 3-phase 4-wire and 3-phase 5-wire supplying and distributing system of A.C. 50~60Hz, 660V and below voltage and 250~3150A rated current, where the high fireproof are needed. It can still supply electricity in a certain time after a fire takes place so as to start the fire-fighting equipment, release smoke, take ventilation, disperse the crowds to reduce the personal injury and property loss as possible. The product is mainly used for high rises, important control centre, subways and other public places where the people stream is crowded and the fireproof demands are extra high.



1、母线基本结构 Basic Structure of Bus

母线槽采用双层外壳,刚性好、强度大,承载能力强。

The bus duct with a double layer of shell is good in rigidity, high in strength and strong in carrying capacity.

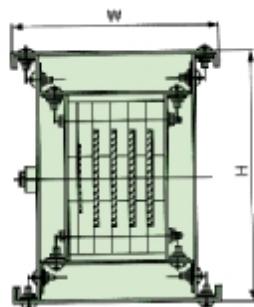


图 1

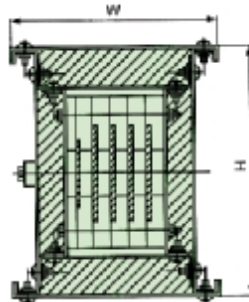


图 2

2、选用性能优良的绝缘耐火材料

母线槽导体铜排所缠绕的云母符合JB/T5019.20-85《电器绝缘云母制品》标准。该云母带在常态下具有良好的柔软性和较高的耐热性及良好的介电性能、机械性能:弯曲强度 $\geq 180\text{MPa}$,介电强度 $\geq 35\text{kV/mm}$ 、体积电阻率 $> 10^{10}\ \Omega\cdot\text{m}$ 。当温度达到 600°C ,云母带仍具有很高的绝缘性能 绝缘电阻 $> 10\text{M}\ \Omega/\text{mm}^2$ 。

根据耐火母线耐火极限的不同,其隔热层采取的措施亦不同,若母线需作长时间通电运行,则其隔热层一般直接利用空气隔热,以免影响母线运行过程中热量的散发,见(图1),当母线槽平时不通电仅作应急电源使用时,其耐热极限要求较高,隔热层需用硅棉填充见图(2),本耐火母线所选用的硅棉材料符合GB3003-82《普通硅酸铝耐火纤维毡》标准,其 $\text{Al}_2\text{O}_3+\text{SiO}_2$ 含量达96%,持续使用温度为 1050°C ,最高使用温度达 1250°C 。

The use of insulating and refractory material with excellent properties

The performance of mica used to wrap the copper bar of bus duct conform to the standards of JB/T5019-20-85 "Mica Products with Electrical Insulation". Under normal conditions the mica band has the finer flexibility, higher heat-resistivity and excellent dielectric and mechanical features: bending strength $\geq 180\text{Mpa}$, dielectric strength $\geq 35\text{KV/mm}$, mass resistivity $\geq 10^{10}\ \Omega\cdot\text{m}$. When it reaches 600°C , the mica band can still have very high insulating performance: insulating resistance $> 10\text{M}\ \Omega/\text{mm}^2$.

Due to the difference of the bus refractory limit, the measures taken in heat-separating layer are also different. It will directly make use of air to insulate the heat-separating layer so as not to influence the heat radiation in the course of bus running (see Drawing(1)) if the bus is charged for a long time and the requirement of heat-separating limit will be still higher when the bus duct is only used as emergency supply and it is not energized in normal times. The heat-separating layer needs to be filled with silicate wool (See Drawing(2)). The silicate wool material for the bus duct conforms the standard of GB 3003-82 "Ordinary Aluminosilicate Refractory Fibre Felt". In it the content of $\text{Al}_2\text{O}_3+\text{SiO}_2$ comes up to 96%. The continuous service temp: 1050°C and the max. service temp: 1250°C .

母线槽外壳喷涂耐火涂料,当发生火灾的3-5分钟时间内,涂料开始发泡、膨胀,形成隔热层,导热系数迅速增大,有效降低了热量的传递。本耐火母线所使用的耐火涂料各项性能指标均符合GB14907-94标准。

为了满足耐火要求,其中隔相块及接头隔块均采用耐高温陶瓷材料制成,该陶瓷 Al₂O₃ 含量在 95% 以上,在常态下其介电性能、机械性能如下:介电强度 ≥ 13kV/mm,体积电阻率 > 20MΩ·cm、抗弯强度 ≥ 250MPa。

该陶瓷耐高温效果尤为显著,在温度达到900℃,测得绝缘电阻 > 10MΩ·cm。由于陶瓷的稳定性好,不存在绝缘材料的老化问题,从而有效延长了母线的使用寿命。

● 环保产品

母线槽在火灾情况下,无任何有毒气体放出,亦不会形成二次燃烧,属新一代环保型电器产品。

3、主要技术参数 Main Technical Parameters

● NH 系列母线各项性能均符合 IEC439-2、GB7251.2-1997、JISC8364、GB9978。

● 母线槽能承受2500V工频耐压,历时1min无击穿和闪络现象。

● 母线槽由于采用高强度陶瓷作为隔相材料使其能承受较强的电动应力和热应力。

● 母线槽在长期通以额定电流时,其导电部位的温升不超过表(1)所列的数值。

The shell of bus duct is sprayed with refractory coating. Within 3-5 minutes after a fire takes place, the coating starts to bubble, expand and form a heat-separating layer and the heat conductivity coefficient increases rapidly to reduce the heat transmission. All items of performances of the refractory coating conform to the standard of GB14907-94.

In order to meet the refractory requirements, the phase-separating blocks and the blocks for connectors are all made of ceramic material which can resist the high temp. The content of Al₂O₃ in this ceramic material is up to over 95%. Under normal conditions: its dielectric and mechanic functions are as following: dielectric strength ≥ 13KV/mm, mass resistivity > 20MΩ·cm and bending strength ≥ 250Mpa.

The effect of resisting heat of the ceram is extra remarkable. When it reaches 900℃, the tested insulating resistance > 10MΩ·cm. Due to the good stability of ceram, there's no ageing problem of insulating material thus to prolong the service life of the bus.

● Product for environmental protection

The bus duct has not any poisonous gas to release under a fire and doesn't form the secondary combustion, either. It belongs to a new generation of product for environmental protection.

● All items of performances of NH serial bus conform to the standards of IEC439-2, GB7251.2-1997, JISC8364 and GB9978.

● The bus duct can bear 2500V industrial frequency voltage endurance. There's no puncture or flashover within 1 minute.

● The hi-strength ceram is used as the phase-separating material, so the bus duct can bear stronger dynamic stress and thermal stress.

● The bus duct is used under the rated current for a long time, the temp. rise of the conductive part will not exceed the value listed in Table(3)

表 Table(1)

导电部位名称 Name of Conductive Parts	最大允许温升(K) Max. Temp. Rise Allowance
母线连接端子 Connecting Terminal of Bus	60
母线槽外壳 Shell of Bus Duct	30

4、母线槽的连接见图(3) The connection of buses see Drawing (3)

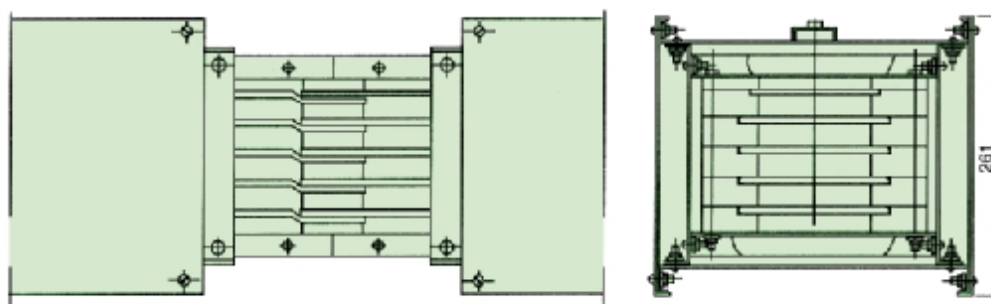


图 Drawing(3)

一、适用范围

GFM 共箱封闭母线是我公司与国内多家科研机构共同开发的新型母线通道。适用于交流 50~60Hz, 额定电压 3.6~40.5kV, 额定电流 400~3150A 的供配电系统。

二、结构特点及技术参数 The structure characteristic and technical references of the busbar

■ 母线基本结构 The base structure of the busbar



■ 结构特点

● 该系列母线槽具有优良的抗短路性能, 由于具有铝(或弱磁钢板)外壳的保护, 能够有效地减弱涡流或环流引起的结构发热, 降低母线槽外壳温度, 减小电能损耗, 提高载流量, 减轻电动力。

● 该系列母线槽结构先进, 安装维修孔可任意设置于母线槽的上部或下部, 对于大电流户内母线槽在壳体的两侧及下部设有通风百页窗, 来加强散热, 降低温升。

● 采用双重绝缘及壳体多点连接接地, 使维护工作量明显减少, 安全性能得到显著提高。

● 采用波纹管伸缩节, 安装简单, 可实现水平、垂直方向两个自由度的调节, 不仅能满足不同温降及热胀冷缩引起的伸缩要求, 还可以对由于基础沉降所引起的误差进行补偿, 解决了传统滑板式伸缩装置的防护等级差, 安装麻烦, 运行不可靠的缺点。

● 为了解决变压器、发电机及配电柜运行时产生的震动对母线槽的负面影响, 在其与母线槽连接处采用软连接或铜编织带, 外壳之间加入橡胶垫来减小震动; 对于母线槽本体, 在系统中加装减振器, 对瓷瓶和导电排实现弹性支持, 较好地避免了外壳产生的机械震动及地震波给封闭母线带来的破坏。

● 母线槽的热传递主要靠热辐射, 为了更好的利用热辐射, 在母线槽外表面喷涂浅灰色油漆来减少对可见光的吸收; 在母线槽内表面喷涂黑色油漆来加强内部热量对外壳的辐射, 同时防止电晕。

I.Application

Our factory cooperated with many domestic scientific institute to develop new type GFM non-segregate enclosed busbar. The busbar applies to distribution system with AC50~60HZ, voltage 3.6~40.5kV, rated current 400~3150A.

■ The structure characteristics

● GFM busbar has good performance of resisting short circuit. Enclosed by Al materials, the busbar can avoid heat generation.

● GFM has a advanced structure. The hole for installation or maintenance can be done at top or down of GFM. In the cover of heavy current busbar louver windows will be set.

● To adopt double insulation multi-grounding in cover, The safety will be impeded the maintenance quantity is obviously to reduce.

● To use bellows as expand and contract joint. This will realize the free expand and contract. Horizontal and vertical direction Compare with old traditional slipping plate. It has a high protect grade installation convenience reliable operating.

● In order to solve the busbar effect from transformer generator or switcher vibration we add the flexible or copper knit band, or rubber pad to reduce the vibration. In body of busbar, to install Reducing Vibration Derive the procelain and busbar will be supported by Reducing Vibration Derive.

● The heat of busbar be is conducted by radiation. In order to use radiation effect. The surface of busbar will be printed the light grey. Inner of busbar be printed black paint. All of this is reduce the heat of busbar.

GFM 系列系列共箱封闭母线槽

GFM Series of Non-segregated Enclosed Busbar

● 为了避免冬天户外、户内温度变化产生的偶然结露现象,在穿墙处设置穿墙套管,使户外与户内母线槽完全隔离垂直安装时,法兰在内,水平安装时,法兰在外。

● 为了提高母线槽的允许运行温升,防止在沿海露天以及电化学腐蚀严重的大气对接头的电解腐蚀,降低接触电阻,所有接头全部采用镀银处理,使其接头允许温升提高到65K,大大高于正常工作温升。

● 为了使母线槽的自振频率避开产生共振的频率范围;对于单条母线其共振频率范围为35~135Hz),并使作用于母线上的电动力减少,合理地确定绝缘子间的跨距,选择绝缘子的型号、规格及强度等级。

● 为了对可拆接头进行温度监视,在变压器、发电机及配电箱与母线槽的连接出口处设置密封式观察窗,通过示温贴片或远红外线测温装置来直接测量温度,监视母线系统的运行情况。

● 为了方便用户,可以根据用户需要,在发电机出口处以及励磁变压器的一次侧接入电流互感器,方便用户检测电流。

■ 主要技术参数

● 绝缘电阻:每一段母线槽单元绝缘电阻值应大于或等于1000MΩ(2500V兆欧表)。

● 介电强度:每一段母线槽已,前向经受1分钟工频耐压试验,工频耐压及雷电冲击耐压数值,见表(1)。

● The outdoor in winter,The Varsity of tem will product the dewing.The wall bushing will be set in the wall penetration place.In this way,inner and outdoor will be separated.In vertical installation,The flange in inner,horizontal installation.The flange in out.

● Busbar in coastal open area or electrical chemical corrosion place.In order to reduce the contact resistance.All contacts will be silver plating.In this way the tem of contact will be high 65K.

● In order to avoid the self-vibration Frequency in the out of resonance frequency(resonance frequency equal 35~135Hz),to reduce acting force.in the busbar reasonable to select span between insulator,type of insulator,type of insulator,Specification reasonable.

● To monitor the temperature of discountable busbar contact, we will set the sealing inspect window in the place of connection of transformer,generator,electrical cabinet and busbar.By means of show tem cheator out of infrared ray measuring device to direct measure tem.

● According to customer requirement.In the place of generator outlet or transformer primary.Install the CT to measure the current.

■ Main technical references

● Insulation resistance:The insulation resistance of every busbar $\geq 1000M(2500V \text{ Ohmmeter})$

● Media strength:Every busbar shall be tested under 1 minute frequency voltage before ex-factory,please see Table (1) about frequency voltage.

表 Table(1)

额定电压(kV) Rated voltage	1min 工频耐压(kV) Frequency voltage	雷电冲击耐压(kV) Withstanding impose voltage
3(3.6)	18	40
6(7.2)	23	60
10(12)	35	75
35(40.5)	80	185

● 接地系统:符合IEC364-5-54对接地系统的要求。

● 防护等级:户内型:IP40;户外型:IP43。

● 负载性能:在额定电流下,外壳的温升符合GB763-90《交流高压电器长期工作时的发热》标准要求。

● 短路性能:动热稳定试验符合GB2706-89《交流高压电器动热稳定试验方法》标准要求。

● 母线槽横截面外形尺寸及在表重量见图(1)及表(2)

Busbar sectional dimension and weight:see Chart (1) and Table(2)

● Earthing system:Conforms to the earthing requirement of IEC364-5-54.

● Protection Grade:IP40 indoor and IP43 outside.

● Loading performance:The temperature rise of enclosure under rated current conforms to the standard GB 763-90 "HV AC Electric Appliance's Heat generation"for Normal use .

● Short circuit performance:Dynamic & Thermal tests conform to the requirements of standard GB2706-89 "HV AC Electric Appliance's Dynamic And Thermal Test".

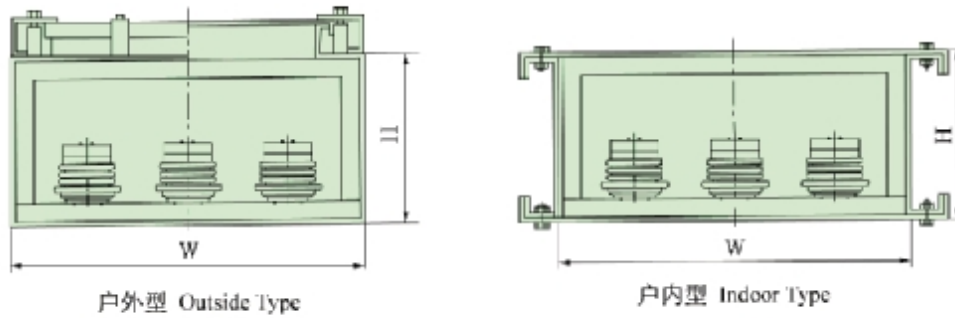
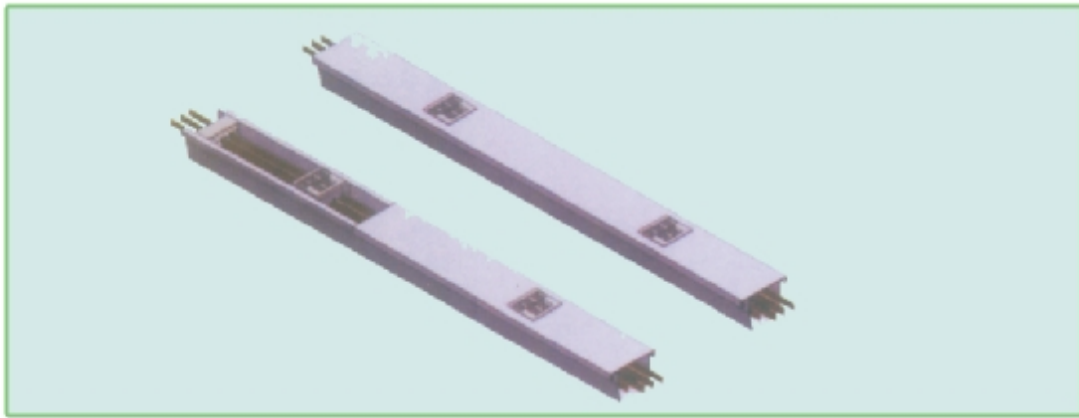


图 Chart(1)

表 Table(2)

导体材料 Conductor Material		铝导体 Al conductor			铜导体 Copper conductor		
额定电压(kV) Rated voltage	额定电流(A) Rated Current	W(mm)	H(mm)	重量(kg/m) Weight	W(mm)	H(mm)	重量(kg/m) Weight
3.6	400	570	270	41	570	270	45
	630	615	270	44	570	270	47
	800	615	270	47	615	270	53
	1000	690	270	53	690	270	61
	1250	690	270	54	615	270	65
	1600	840	270	65	690	270	77
	2000	690	470	78	840	470	98
	2500	840	470	89	690	470	112
	3150	840	470	94	690	470	123
7.2	400	790	360	47	780	360	51
	630	790	360	50	780	360	53
	800	820	360	53	820	360	59
	1000	820	360	59	820	360	67
	1250	880	360	60	880	360	71
	1600	940	360	71	940	360	83
	2000	1000	360	85	1000	360	104
	2500	880	380	96	880	380	119
	3150	940	380	101	940	380	130
12	400	870	380	55	870	380	59
	630	870	380	58	870	380	61
	800	900	380	60	900	380	66
	1000	900	380	66	900	380	74
	1250	960	380	68	960	380	78
	1600	1020	380	78	1020	380	90
	2000	1080	380	94	1080	380	112
	2500	960	400	105	960	400	128
	3150	1020	400	110	1020	400	139

■快速安装、流线化设计的 SB 照明母线系列



● SB 照明母线槽系统额定工作电流为 25A~125A,该系统特别适用于大开间场所的照明供电,如:大型商场、超市、展览厅、车站、机场、办公楼、工业厂房等。该系统提供的防护等级为 IP54,能在比较潮湿或较多粉尘的环境中使用。

●可靠的流线化设计

SB 照明母线外观美观、结构紧凑,单元间连接采用专用连接器。插接口分布均匀,用户可就近取电。系统配置齐全,配置有专用吊架及灯具吊架等,可满足各种类型灯具的吊装。

●插接可靠、安装快捷

SB 照明母线设有电流分接插头装置,可有效保证插接可靠性,专用连接器使安装过程简单、快捷、不需专用工具。

防火型母线槽

● 防火母线槽适用于消防要求较高的交流 50~60Hz,电压 660V 及以下,额定电流 250~3150A 的三相四线制、三相五线制供电系统。

● 该系列母线承载能力强,耐火时间长,耐火极限为 30min~120min,耐火温度 850℃~1100℃,选用性能优良的云母缠绕绝缘、耐火材料根据需要可采用硅棉、耐火涂料等,接头隔板(块)采用高温陶瓷等制成,是环保产品且布线灵活。

● Lists of fire resistant busbar trunking apply to high fire fighting demand 3 phases 4 lines,3 phases 5 lines distribution system with AC: 50~60Hz,660V below,rated current 250~3150A.

● This busbar to be strong load,Long times fire withstanding, the time for fire resistant is 30min~120min,and the temperature is 850℃~1100℃,using perfect mica insulation use silica cotton fire resistant dope as request,joint separating book will be composed by endured high temperature porcelain,Environment protection products, Flexible to arrange the busbar line.

● The rated working current of SB type lighting busbar system is 25A~125A,it is used in lighting of big house,such ad big emporium, supermarket,exposition hall,station,airport,office building,factory house and so on. The system's protecting grade is IP54,it can work in the environments of most moisture or lots of fragment.

● SB type lighting busbar has beautiful appearance,impact structure,between unit it use special connector to connect. Uniformity socket,user can use power as near as possible,it has fully system,and has special hanger and lamp hanger and so on,they can meet all kinds of type lighting fixture.

● Current tap joint of SB type lighting busbar has pin device,it cannmake socket reliably,and special connection can make the installation process easy and faster,not use special device.

