

产品说明书

電纜匯線橋架是電線、電纜、管纜敷設達到標準化、系列化、通用化水平的必需工程結構，我公司在三十多年生產電纜橋架的基礎上總結了鋼製、玻璃鋼等電纜橋架的使用情況後，自行研製開發了具有高阻燃、重防腐、機械強度高等特定性能的複合高強環氧電纜橋架，該產品是由鋼板熱鍍鋅後外敷玻璃纖維及環氧樹脂等添加劑經模壓一次成型。它比鋼制匯線橋架的任何一種表面處理，都具有耐腐蝕、絕緣性能高、載荷能力強，使用壽命長的優點，產品獲江蘇省高新技術產品和國家級新產品，並於二〇〇八、二〇〇九年分別榮獲國家發明專利和實用新型專利，專利號為 ZL200710024846.9;ZL200720038380.3。該產品已被廣大石油、化工、港口、電力等國家重點工程選用，並獲得一致好評。

Instruction of Products

Cable tray is the necessary method to keep the cable, wire and line to be laid in standard, serial and common way. Our company developed out a kind of cable tray with complex and high strength, high fire and corrosion resistance based on the steel and GFRP cable tray for more than 30 years. The product is molded to formation one time by HDG steel sheets covered with some additive like glass fiber and epoxy resin. It has strong anti-corrosion, insulation & heavy loading ability, long usage life higher than any kind of surface treatment. The product was evaluated as the new product with high technology of Jiansu province and the nation. Also the product gained the national patent with the numbers ZL200710024846.9 & ZL200720038380.3 in 2008 & 2009. The product was selected to be in use in the fields of petroleum, chemical industry, port transportation, electric and was highly praised by customers.

主要技术性能

Main Technical Properties

1. 普通型性能指标

Properties of Ordinary Mode

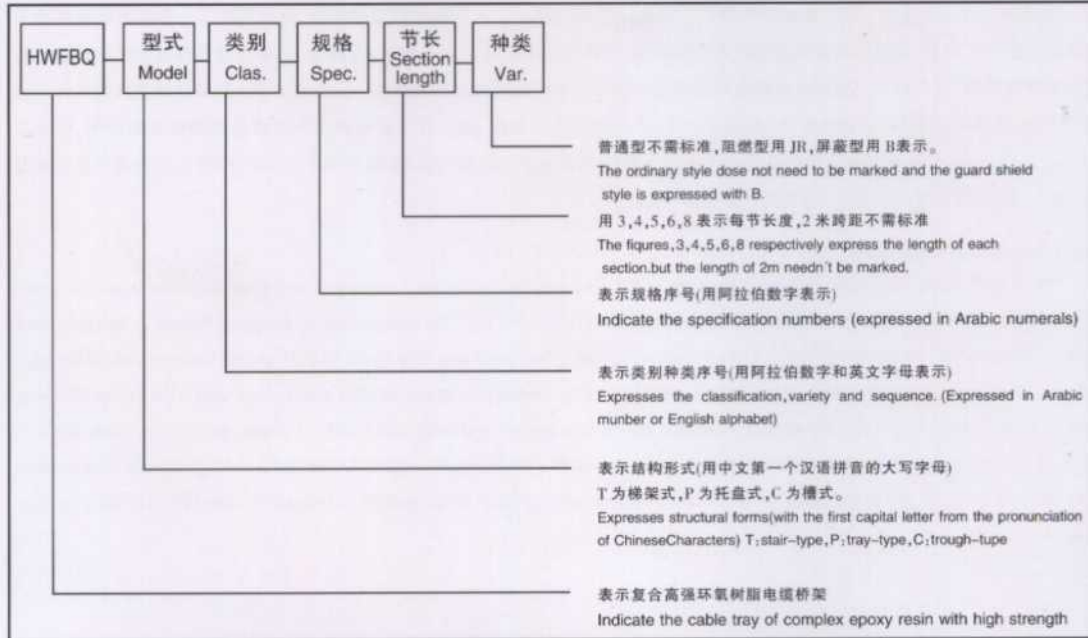
名称 Name	弯曲强度(Mpa) Bend Strength	冲击强度(KJ/m ²) Punch strength	比重(Kg/m ³) SG	耐 25%H ₂ SO ₄ (g/m ²) 25%H ₂ SO ₄ Resistance(g/m ²)	耐 30%HCL(g/m ²) 30%HCL Resistance(g/m ²)	耐 5%NaOH(g/m ²) 5%NaOHResistance(g/m ²)	自然老化年数 Natural Ageing Years
指标 Target	≥300	≥200	5.5-6.0	±2	±2	±2.5	≥30年
备注 Remarks				浸泡 24 小时 Dipped for 24 Hours	浸泡 24 小时 Dipped for 24 Hours	浸泡 24 小时 Dipped for 24 Hours	

2. 阻燃型性能指标

Properties of Flame Retardant Mode

名称 Name	氧指数 Oxygen Index	水平燃烧试验等级 Horizontal Burn Test Class	着火危险试验等级 Inflammation Danger Test Class	弯曲负载变形温度 Bend Load Deformation Temperature
指标 Target	≥30.OI	I 级(Class)	V-0 级(Class)	≥200°C

型号表示方法 Model Expressing Method



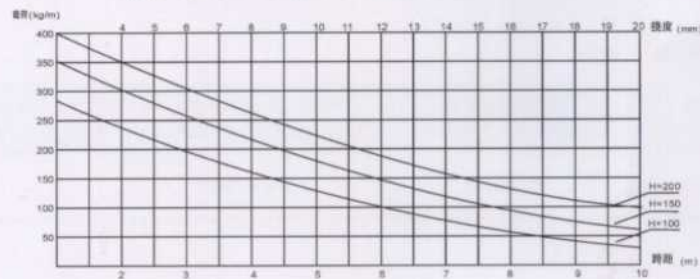
载荷能力

Load Capacity

HWFBQ-T、P、C 复合高强环氧树脂梯级式、托盘式、槽式电缆桥架不同跨距下,最大允许均布荷曲线图(大跨距重载荷支撑跨距推为跨距 ≤ 6000mm)

HWFBQ-T、P、C The curve line of max. allowable loading under different spans of cable tray, cable ladder and cable duct made of complex epoxy resin with high strength

复合高强环氧树脂梯级式、托盘式、槽式电缆桥架不同跨距下最大允许均布载荷图
High-strength epoxy resin composite cascade type tray cable bridge across different span under the maximum allowed uniform load

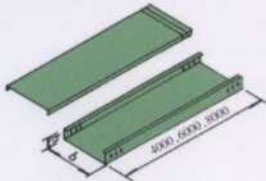
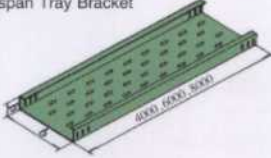
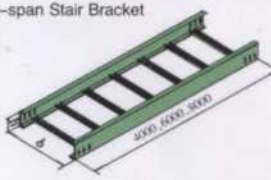


安装与维护

- 1、桥架高度为 50、100 时每端各 6 只连接孔,高度为 150、200 时每端各 12 只连接孔。大跨距电缆桥架应配内外连接片。
- 2、支撑间距:支撑间距应小于等于载荷曲线允许载荷和支撑跨距。
- 3、桥架宽度:选择电缆桥架的宽度时,应留有一定的备用空位,以便为今后增添电缆用。一般电缆的截面之和与电缆桥架内横截面积比例(电缆填充率)动力电缆取 40~50%控制电缆取 50~70%,另外需预留 10~25%的工程发展余量。
- 4、分开敷设:当电力电缆和控制电缆较少时,可以在同一电缆桥架安装,但中间须用隔板将电力电缆和控制电缆分开敷设。
- 5、电缆固定:电缆桥架水平敷设时,桥架之间的连接应尽量设置托架处或在跨距 1/4 处。水平走向的电缆每隔 2 米左右固定一下,垂直走向的电缆每隔 1.5 米左右固定一下。

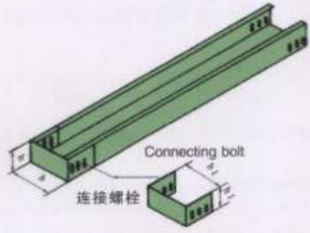
Installation & Maintenance

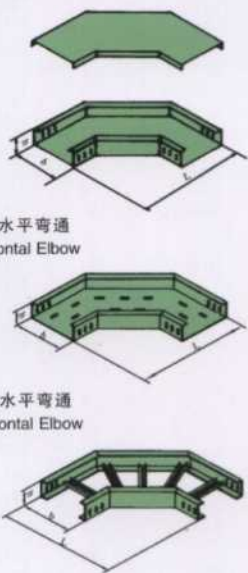
1. There should be 6 connecting holes on each end when the height of the cable tray is 50 and 100, 12 holes for the height of 150 & 200. Internal & external connecting plates should be supplied with the cable tray of large supporting span.
2. Supporting span: The supporting span should not be larger than the allowable loading and supporting span of the loading curve.
3. Width of cable trays: There should be some margin left for spare cables when the width of the cable tray is chosen. The ratio between the section sum of the cables and the inner section of the cable (that is, the cable filling rate) should be 40~50% for power cables or 50~70% for controlling cables. 10~25% margin should be left for project development.
4. Separated laying: Power and controlling cables can be laid in one lay of cable tray when the number is comparatively small, but they should be separately laid by splits.
5. Cable mounting: The cable tray connection should be set to the supporting arm of the 1/4 point of the span when the cable tray is laid horizontally. The cable should be mounted every 2 meters for horizontal way and 1.5 meters for vertical way.

HWFBQ-C-1A 型复合高强环氧树脂槽式桥架 HWFBQ-C-1A Large-span Trough-type Bracket	序号 NO	型号 Model	b	h
	1		101	100
	2		115	150
	3		102	100
	4		152	200
	5		202	200
	6		103	100
	7	HWFBQ-C-1A	153	300
	8		203	200
	9		104	100
	10		154	400
	11		204	200
	12		105	100
	13	HWFBQ-P-1A	155	500
	14		205	200
	15		106	100
	16		156	600
	17		206	200
	18		108	100
	19	HWFBQ-T-1A	158	800
	20		208	200
	21		308	800
	22		1510	150
	23		2010	1000
	24		3010	300

复合高强环氧树脂电缆桥架
Cable tray of complex epoxy resin with high strength

镇江华阳铂锐特机电设备有限公司

HWFBQ-C-1B 型终端封头 HWFBQ-C-1B Terminal Closure Head		序号 NO	型号 Model	b	h
	1	HWFBQ-C-1B	101	100	100
	2		115	150	100
	3		102	100	100
	4		152	200	150
	5		202	200	200
	6		103	100	100
	7		153	300	150
	8		203	200	200
	9		104	100	100
	10		154	400	150
	11		204	200	200
	12		105	100	100
	13		155	500	150
	14		205	200	200
	15		106	100	100
	16		156	600	150
	17		206	200	200
	18		108	100	100
	19		158	800	150
	20		208	200	200
	21		308	300	300
	22		1510	150	150
	23		2010	1000	200
	24		3010	300	300

HWFBQ-C-2A 型槽式水平弯通 HWFBQ-C-2A Trough-type Horizontal Elbow		序号 NO	型号 Model	b	h	L
	1	HWFBQ-C-2A HWFBQ-P-2A HWFBQ-T-2A	101	100	100	500
	2		115	150	100	550
	3		102	100	100	600
	4		152	200	150	600
	5		202	200	200	600
	6		103	100	100	600
	7		153	300	150	700
	8		203	200	200	700
	9		104	100	100	700
	10		154	400	150	800
	11		204	200	200	800
	12		105	100	100	800
	13		155	500	150	900
	14		205	200	200	900
	15		106	100	100	900
	16		156	600	150	1000
	17		206	200	200	1000
	18		108	100	100	1000
	19		158	800	150	1200
	20		208	200	200	1200
	21		308	300	300	1200
	22		1510	150	150	1200
	23		2010	1000	200	1400
	24		3010	300	300	1400

复合高强环氧树脂电缆桥架
Cable tray of complex epoxy resin with high strength


镇江华阳铂锐特机电设备有限公司


序号 NO	型号 Model	b	h	L1	L2	
1	HWFBQ-C-3A HWFBQ-P-3A HWFBQ-T-3A	101	100	100	900	500
2		115	150	100	950	550
3		102	100			500
4		152	200	150	1000	550
5		202		200		600
6		103		100		500
7		153	300	1500	1100	550
8		203		200		600
9		104		100		500
10		154	400	150	1200	550
11		204		200		600
12		105		100		500
13		155	500	150	1300	550
14		205		200		600
15		106		100		500
16		156	600	150	1400	550
17		206		200		600
18		108		100		500
19		158	800	150	1600	550
20		208		200		600
21		308		300		650
22		1510		150		500
23		2010	1000	200	1800	550
24		3010		300		600

序号 NO	型号 Model	b	h	L1	L2	
1	HWFBQ-C-3B HWFBQ-C-3C	101	100	100	900	500
2		115	150	100	950	550
3		102	100			500
4		152	200	150	600	550
5		202		200		600
6		103		100		500
7		153	300	1500	700	550
8		203		200		600
9		104		100		500
10		154	400	150	800	550
11		204		200		600
12		105		100		500
13		155	500	150	900	550
14		205		200		600
15		106		100		500
16		156	600	150	1000	550
17		206		200		600
18		108		100		500
19		158	800	150	1200	550
20		208		200		600
21		308		300		650
22		1510		150		500
23		2010	1000	200	1400	550
24		3010		300		600

复合高强环氧树脂电缆桥架
Cable tray of complex epoxy resin with high strength


镇江华阳铂锐特机电设备有限公司

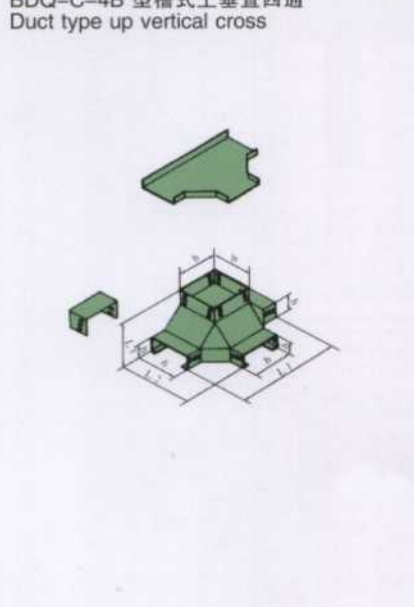
HWFBQ-C-3D 型槽式上边垂直三通 HWFBQ-C-3D Trough-type Vertical Up side 3-Way		序号 NO	型号 Model	b	h	L1	L2	
		1	HWFBQ-C-3D	101	100	100	900	500
		2		115	150	100	950	550
		3		102	100	100	900	500
		4		152	200	150	1000	600
		5		202	200	200	1000	600
		6		103	100	100	900	500
		7		153	300	150	1100	700
		8		203	200	200	1100	700
		9		104	100	100	900	500
		10		154	400	150	1200	800
		11		204	200	200	1200	800
		12		105	100	100	900	500
		13		155	500	150	1300	900
		14		205	200	200	1300	900
		15		106	100	100	900	500
		16		156	600	150	1400	1000
		17		206	200	200	1400	1000
		18		108	100	100	900	500
		19		158	800	150	1600	1200
		20		208	200	200	1600	1200
		21		308	300	300	1600	1200
		22		1510	150	150	1600	1200
		23		2010	1000	200	1800	1400
		24		3010	300	300	1800	1400

HWFBQ-C-3F 型槽式上角垂直三通 HWFBQ-C-3F Trough-type Vertical Up Angle 3-Way		序号 NO	型号 Model	b	h	L1	L2	
		1	HWFBQ-C-3F	101	100	100	900	500
		2		115	150	100	950	550
		3		102	100	100	900	500
		4		152	200	150	950	550
		5		202	200	200	1000	600
		6		103	100	100	900	500
		7		153	300	150	950	550
		8		203	200	200	1000	600
		9		104	100	100	900	500
		10		154	400	150	950	550
		11		204	200	200	1000	600
		12		105	100	100	900	500
		13		155	500	150	950	550
		14		205	200	200	1000	600
		15		106	100	100	900	500
		16		156	600	150	950	550
		17		206	200	200	1000	600
		18		108	100	100	900	500
		19		158	800	150	950	550
		20		208	200	200	1000	600
		21		308	300	300	1050	700
		22		1510	150	150	900	550
		23		2010	1000	200	950	600
		24		3010	300	300	1000	700

复合高强环氧树脂电缆桥架
Cable tray of complex epoxy resin with high strength

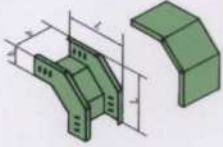
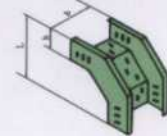

镇江华阳铂锐特机电设备有限公司

HWFBQ-C-4A 型槽式水平四通 HWFBQ-C-4A Trough-type Horizontal 4-Way		序号 NO	型号 Model	b	H	L
 <p>HWFBQ-P-4A 型托盘式水平四通 HWFBQ-P-4A Tray Horizontal 4-Way</p> <p>HWFBQ-T-4A 型梯级式水平四通 HWFBQ-T-4A Stair horizontal 4-way</p>	1		101	100	100	900
	2		115	150	100	950
	3		102		100	
	4		152	200	150	1000
	5		202		200	
	6		103		100	
	7		153	300	150	1100
	8		203		200	
	9		104		100	
	10	HWFBQ-C-4A	154	400	150	1200
	11		204		200	
	12		105		100	
	13	HWFBQ-P-4A	155	500	150	1300
	14		205		200	
	15	HWFBQ-T-4A	106		100	
	16		156	600	150	1400
	17		206		200	
	18		108		100	
	19		158	800	150	1600
	20		208		200	
	21		508		300	
	22		1510		150	
	23		2010	1000	200	1800
	24		3010		300	

BDQ-C-4B 型槽式上垂直四通 Duct type up vertical cross		序号 NO	型号 Model	b	H	L1	L2	L3
	1		101	100	100	900	500	500
	2		115	150	100	950	500	500
	3		102		100			500
	4		152	200	150	1000	600	550
	5		202		200			600
	6		103		100			500
	7		153	300	150	1100	700	550
	8		203		200			600
	9		104		100			500
	10	HWFBQ-C-4B	154	400	150	1200	800	550
	11		204		200			600
	12		105		100			500
	13	HWFBQ-P-4B	155	500	150	1300	900	550
	14		205		200			600
	15	HWFBQ-T-4B	106		100			500
	16		156	600	150	1400	1000	550
	17		206		200			600
	18		108		100			500
	19		158	800	150	1600	1200	550
	20		208		200			600
	21		508		300			700
	22		1510		100			550
	23		2010	1000	150	1800	1400	600
	24		3010		200			700

复合高强环氧树脂电缆桥架
Cable tray of complex epoxy resin with high strength

镇江华阳铂锐机电设备有限公司

HWFBQ-C-5A 型槽式垂直上弯通 HWFBQ-C-5A Trough-type Vertical Up Wards Curved-way	序号 NO	型号 Model	b	H	L	
	1	HWFBQ-C-5A	101	100	100	500
	2		115	150	100	550
	3		102	200	100	500
	4		152		150	550
	5		202	200	600	
	6		103	100	500	
	7		153	300	150	550
HWFBQ-P-5A 型托盘式垂直上弯通 HWFBQ-P-5A Tray-type Vertical Up Wards Curved-way 	8	HWFBQ-P-5A	203	200	600	
	9		104	100	500	
	10		154	400	150	550
	11		204	200	600	
	12		105	100	500	
HWFBQ-T-5A 型梯级式垂直上弯通 HWFBQ-T-5A Stair-type Vertical Up Wards Curved-way 	13	HWFBQ-T-5A	155	500	150	550
	14		205	200	600	
	15	106	600	100	500	
	16	156		150	550	
	17	206	200	600		
	18	108	800	100	500	
	19	158		150	550	
	20	208		200	600	
	21	508		300	700	
	22	1510	1000	150	550	
	23	2010	200	600		
	24	3010	300	700		

HWFBQ-C-5B 型槽式垂直下弯通 HWFBQ-C-5B Trough-type Vertical Down Wards Curved-way	序号 NO	型号 Model	b	H	L	
	1	HWFBQ-C-5B	101	100	100	500
	2		115	150	100	550
	3		102	200	100	500
	4		152		150	550
	5		202	200	600	
	6		103	100	500	
	7		153	300	150	550
HWFBQ-P-5B 型托盘式垂直下弯通 HWFBQ-P-5B Tray-type Vertical Down Wards Curved-way 	8	HWFBQ-P-5B	203	200	600	
	9		104	100	500	
	10		154	400	150	550
	11		204	200	600	
	12		105	100	500	
HWFBQ-T-5B 型梯级式垂直下弯通 HWFBQ-T-5B Stair-type Vertical Down Wards Curved-way 	13	HWFBQ-T-5B	155	500	150	550
	14		205	200	600	
	15	106	600	100	500	
	16	156		150	550	
	17	206	200	600		
	18	108	800	100	500	
	19	158		150	550	
	20	208		200	600	
	21	508		300	700	
	22	1510	1000	150	550	
	23	2010	200	600		
	24	3010	300	700		

复合高强环氧树脂电缆桥架
Cable tray of complex epoxy resin with high strength

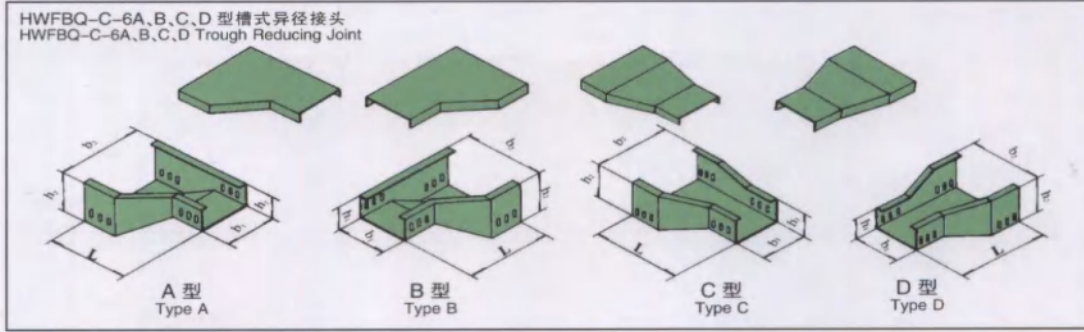
镇江华阳铂锐机电设备有限公司

序号 NO	型号 Model	b	h	L1	L2
1	HWFBQ-C-5C HWFBQ-C-5D HWFBQ-C-5E HWFBQ-C-5F	101	100	100	550
2		115	150	100	500
3		102	100		500
4		152	200	150	600
5		202	200		600
6		103	100		500
7		153	300	1500	700
8		203	200		600
9		104	100		500
10		154	400	150	800
11		204	200		600
12		105	100		500
13		155	500	150	900
14		205	200		600
15		106	100		500
16		156	600	150	1000
17		206	200		600
18		108	100		500
19		158	800	150	1200
20		208	200		600
21		308	300		700
22		1510	150		550
23		2010	1000	200	1400
24		3010	300		700

序号 NO	型号 Model	b	H	L
1	HWFBQ-P-5C HWFBQ-T-5C	101	100	720
2		115	150	720
3		102	100	720
4		152	200	150
5		202	200	940
6		103	100	720
7		153	300	150
8		203	200	940
9		104	100	720
10		154	400	150
11		204	200	940
12		105	100	720
13		155	500	150
14		205	200	940
15		106	100	720
16		156	600	150
17		206	200	940
18		108	100	720
19		158	800	150
20		208	200	940
21		308	300	1040
22		1510	150	820
23		2010	1000	200
24		3010	300	1040

复合高强环氧树脂电缆桥架
Cable tray of complex epoxy resin with high strength

镇江华阳铂锐特机电设备有限公司

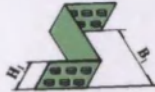



序号 NO	型号 Model	规格 Spec. b1×h1-b2×h2	长度 Length L(mm)	序号 NO	型号 Model	规格 Spec. b1×h1-b2×h2	长度 Length L(mm)	
1	HWFBQ-C-6A, 6B, 6C, 6D	-01	-100×100	130	48	HWFBQ-C-6A, 6B, 6C, 6D	-48	-500×100
2		-02	-150×100	280	49		-49	-500×150
3		-03	-150×150	330	50		-50	-500×200
4		-04	-200×100		51		-51	-600×100
5		-05	-200×150	440	52		-52	-600×150
6		-06	-200×200		53		-53	-600×200
7		-07	-300×100		54		-54	-800×100
8		-08	-300×150	540	55		-55	-800×150
9		-09	-300×200		56		-56	-800×200
10		-10	-400×100		57		-57	-300×150
11		-11	-400×150	640	58		-58	-300×200
12		-12	-400×200		59		-59	-400×100
13		-13	-500×100		60		-60	-400×150
14		-14	-500×150	740	61		-61	-400×200
15		-15	-500×200		62		-62	-500×100
16		-16	-600×100		63		-63	-500×150
17		-17	-600×150	840	64		-64	-500×200
18		-18	-600×200		65		-65	-600×100
19		-19	-800×100		66		-66	-600×150
20		-20	-800×150	1040	67		-67	-600×200
21		-21	800×200		68		-68	-800×100
22		-22	-150×150	400	69		-69	-800×150
23		-23	-200×100		70		-70	-800×200
24		-24	-200×150	450	71		-71	-400×150
25		-25	-200×200		72		-72	-400×200
26		-26	-300×100		73		-73	-500×100
27		-27	-300×150	550	74		-74	-500×150
28		-28	-300×200		75		-75	-500×200
29		-29	-400×100		76		-76	-600×100
30		-30	-400×150	650	77		-77	-600×150
31		-31	-400×200		78		-78	-600×200
32		-32	-500×100		79		-79	-800×100
33		-33	-500×150	750	80		-80	-800×150
34		-34	-500×200		81		-81	-800×200
35		-35	-600×100		82		-82	-500×150
36		-36	-600×150	850	83		-83	-500×200
37		-37	-600×200		84		-84	-600×100
38		-38	-800×100		85		-85	-600×150
39		-39	-800×150	1050	86		-86	-600×200
40		-40	-800×200		87		-87	-800×100
41		-41	-200×200	400	88		-88	-800×150
42		-42	-300×100		89		-89	-800×200
43		-43	-300×150	500	90		-90	-600×150
44		-44	-300×200		91		-91	-600×200
45		-45	-400×100		92		-92	-800×100
46		-46	-400×150	600	93		-93	-800×150
47		-47	-400×200		94		-94	-800×200


复合高强环氧树脂电缆桥架

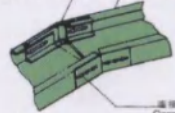
Cable tray of complex epoxy resin with high strength

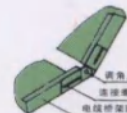
镇江华阳铂锐特机电设备有限公司

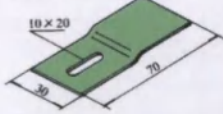
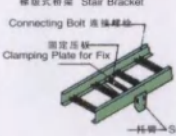
产品名 Appearance	型号 Type	侧边高 H L.side Side (mm)	L (mm)	B1 (mm)	安装图例 Installation Legend
HWFBQ-TPC-01A 调宽片 HWFBQ-TPC-01A Width-Adjusting Flake 	01A-100	100	75	0.40	 Width-adjusting Flake 调宽片 Connecting Bolt 连接螺栓 Bracket for Cable 电缆桥架
	01A-150			0.70	
	01A-200			0.95	
	01A-300			1.20	
	01A-400			1.40	
	01A-500			1.60	
	01A-600			1.80	

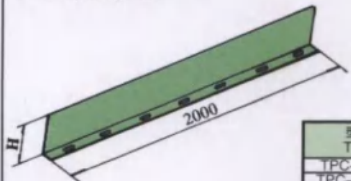
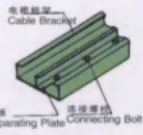
HWFBQ-TPC-01B 调高片 TPC-01B Height-Adjusting Flake	型号 Type	H (mm)	H ₂ (mm)	H ₀ (mm)	备注 Remarks	 连接螺栓 Connecting Bolt 调高片 H.A Flake Bracket for Cable
TPC-03-50	30	75	360			
TPC-03-100	75	125				
TPC-03-150	125	175				
TPC-03-200	175	175				


HWFBQ-TPC-02 直接片 TPC-02 Straight Connecting Flake	型号 Type	侧边高 H L.side (mm)	L (mm)	H ₁ (mm)	备注 Remarks	配套大跨度电缆桥架直接片 Straight Connecting flake matched for large span bracket for cable. 
TPC-02-50	50	340	30			
TPC-02-100	100	340	75			
TPC-02-150	150		125			
TPC-02-200	200		175			

HWFBQ-TPC-03 弯接片 TPC-03 Curved Connecting Flake	型号 Type	H (mm)	L1 (mm)	L2 (mm)	备注 Remarks	 弯接片 Curved Connecting Flake 电缆桥架 Bracket for cable 连接螺栓 Connecting Bolt
TPC-03-50	30	120	210			
TPC-03-100	75	170	280			
TPC-03-150	125					
TPC-03-200	175					

BBQ-TPC-04 调角片 BBQ-TPC-04 Angle-Adjusting Flake	型号 Type	侧边高 H L.side (mm)	H ₁ (mm)	L (mm)	备注 Remarks	 调角片 Angle-adjusting Flake 连接螺栓 Connecting Bolt 电缆桥架 Bracket for cable
TPC-04-50	50	30	140			
TPC-04-100	100	75	250			
TPC-04-150	150	125	300			

HWFBQ-TPC-05 固定压板 TPC-05 Clamping Plate for Fix	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壁固定 TPC-05 clamping plate for fix is mainly used in the fixing between the stair-type bracket and the supporting arm;and the fixing between the stair-type bracket and the wall when installed vertically.	 10 X 20 30 70	 梯级式桥架 Stair Bracket Connecting Bolt 连接螺栓 固定压板 Clamping Plate for Fix 托臂 Supporting Arm
--	--	--	---

HWFBQ-TPC-07 隔板 TPC-07 Separating Plates	 2000	 电缆桥架 Cable Bracket 隔板 Separating Plate 连接螺栓 Connecting Bolt	<table border="1"> <thead> <tr> <th>型号 Type</th> <th>H₁ (mm)</th> <th>H₂ (mm)</th> <th>备注 Remarks</th> </tr> </thead> <tbody> <tr> <td>TPC-07-50</td> <td>100</td> <td>70</td> <td></td> </tr> <tr> <td>TPC-07-100</td> <td>150</td> <td>120</td> <td></td> </tr> <tr> <td>TPC-07-150</td> <td>200</td> <td>170</td> <td></td> </tr> </tbody> </table>	型号 Type	H ₁ (mm)	H ₂ (mm)	备注 Remarks	TPC-07-50	100	70		TPC-07-100	150	120		TPC-07-150	200	170	
型号 Type	H ₁ (mm)	H ₂ (mm)	备注 Remarks																
TPC-07-50	100	70																	
TPC-07-100	150	120																	
TPC-07-150	200	170																	

HWFBQ-TPC-6 管接头 TPC-6 Pipe Joint	 管接头 Pipe Joint 电缆桥架 Bracket for cable 引接管 Line Lateral pipe	<table border="1"> <thead> <tr> <th>型号 Type</th> <th>G</th> <th>M</th> <th>D</th> </tr> </thead> <tbody> <tr> <td>TPC-13-1/2"</td> <td>1/2"</td> <td>M20x1</td> <td>18</td> </tr> <tr> <td>TPC-13-3/4"</td> <td>3/4"</td> <td>M27x1.5</td> <td>22</td> </tr> <tr> <td>TPC-13-1"</td> <td>1"</td> <td>M33x1.5</td> <td>28</td> </tr> <tr> <td>TPC-13-1 1/2"</td> <td>1 1/2"</td> <td>M48x2</td> <td>38</td> </tr> <tr> <td>TPC-13-2"</td> <td>2"</td> <td>M56x2</td> <td>48</td> </tr> </tbody> </table>	型号 Type	G	M	D	TPC-13-1/2"	1/2"	M20x1	18	TPC-13-3/4"	3/4"	M27x1.5	22	TPC-13-1"	1"	M33x1.5	28	TPC-13-1 1/2"	1 1/2"	M48x2	38	TPC-13-2"	2"	M56x2	48
型号 Type	G	M	D																							
TPC-13-1/2"	1/2"	M20x1	18																							
TPC-13-3/4"	3/4"	M27x1.5	22																							
TPC-13-1"	1"	M33x1.5	28																							
TPC-13-1 1/2"	1 1/2"	M48x2	38																							
TPC-13-2"	2"	M56x2	48																							

复合高强环氧树脂电缆桥架

镇江华阳铂锐特机电设备有限公司

Cable tray of complex epoxy resin with high strength

序号 NO	型号 Model	规格 Standard B
1		-1 100
2		-1.5 150
3	HWFBQ-TPC-08	-2 200
4	HWFBQ-TPC-09 HWFBQ-TPC-10	-3 300
5	HWFBQ-TPC-11 HWFBQ-TPC-12A	-4 400
6	HWFBQ-TPC-12B	-5 500
7		-6 600
8		-8 800

電纜橋架支架 Supporting Frame for Cable Bracket

支架是支撐橋架和電纜的主要部件。它由立柱、主柱底座、托臂等組成。支架部分的連接螺栓配套供應，安裝螺栓（如膨脹螺栓）根據需要另行訂貨。支架有鋼制鍍鋅加噴塑及玻璃鋼兩種，訂貨時請註明材質。

The supporting frame is a main component to support brackets and cables. It is composed of upright posts, underbeds and supporting arms. The connecting bolts for the support frame can be supplied for complement, and the erection bolts (for example expansive bolts) can be separately ordered according to the requirement. The support frame includes: the steel one galvanized and plastics-sprayed; and the fibreglass reinforced plastic one, please mark the quality of material, when ordering.

HWFBQ-H-01A 工字鋼立柱
I-Steel Post

I型 II型

FBQ-01A 工字鋼立柱是支撐電纜橋架的主要部件，它適用於電纜多，載荷重，橋架跨度大的場合，它可以根據需要安裝成懸吊式、直立式、側臂式、懸吊式、直立式均可用雙邊多層安裝。根據需要，亦可採用 10# 工字鋼，其長度按需要選擇。
FBQ-01 A I-steel upright post is the main component to support cable brackets. It suits for the situation of more cables, heavy load and large spans; and can also be installed to form hanging type, erect type and side arm type according to the requirements. The hanging type and erect type can all be installed with the way of double side and multilayer. In line with the design I-steel can also be adopted, and the length will depend on the requirements.

HWFBQ-H-01C 槽鋼立柱
Trough-Steel Post

I型 II型

H-01C 槽型立柱可作垂直引下，引上或與 TB-03 托臂配套作吊裝柱。
H-01C trough-type upright post can do vertical down-leading, up-leading or be linked with TB-03 supporting arm as hoisting upright post.

序号 NO	型号 Model	长度 Length	备注 Remarks
1		-3 300	訂貨時請註明 I, II 型 Please Mark I, II when ordering
2		-5 500	
3		-8 800	
4	H-01A	-10 1000	
5	H-01C	-15 1500	
6		-20 2000	
7		-25 2500	
8		-30 3000	

复合高强环氧树脂电缆桥架 Cable tray of complex epoxy resin with high strength

镇江华阳铂锐特机电设备有限公司

HWFBQ—H—01D 角钢立柱 HWFBQ—H—01D Angle Steel Post

I型 II型

HWFBQ—H—01D 角钢立柱可用作轻载荷单边吊装立柱, 配套托臂为 TB-03。HWFBQ—H—01D angle steel upright post can be used as the upright post for light-load hoisting on one side. And the supporting arm matched for it is TB-03

序号 NO	型号 Model	长度 Length	备注 Remarks
1	H-01D	-3 300	订货时请注明 I、II 型 Please Mark I, II when ordering
2		-5 500	
3		-8 800	
4		-10 1000	
5		-15 1500	
6		-30 3000	

HWFBQ—T 型立柱 HWFBQ—T Upright Post

T型立柱, 用于单层梯架或托盘架, 并适用于独立安装场所。
H 和 L 长度可按用户需要长度供货。
T-upright post is used in the laying for single storey stair frame or tray frame, and suits to be used in the situation of independent installation, the length of land H can be supplied according to the required length by the users.

型号 Type	H (mm)	L (mm)	a (mm)	b (mm)	φ (mm)
T-255	2500 (12.6#1)	500	150	250	20
-256		600			
-257		700			
T-305	3000 (14#1)	500	150	250	20
-306		600			
-307		700			
T-335	3500 (14#1)	500	200	300	22
-356		600			
-357		700			
T-405	4000 (16#1)	500	200	300	22
-406		600			
-407		700			

电缆桥架立柱底座 Post Base for Cable Bracket

HWFBQ—H—02A 工字钢立柱底座 HWFBQ—H—02A I-Steel Post Base

连接螺栓 Connecting Bolt
膨胀螺栓 Expansive Bolt
工字钢底座 I-Steel Post Base
工字钢立柱 I-Steel Post

H-02A 工字钢立柱底座, 用于悬挂式直立工字钢立柱的支承连接, 安装时先用 M12 膨胀螺栓或预埋螺栓固定好底座 (如与钢件连接可采用焊接, 焊好后油漆), 然后用 M12×30 连接螺栓固定工字钢。
H-02A I-steel upright post base is used in the supporting connection with the hanging-type vertical I-steel post. M12 expansive bolts or preembedded bolts is firstly used in the installation to fix the base (if the base is connected with steel pieces, welding can be used and then paint can be sprayed), and the I-steel is then fixed with M 12×30 connecting bolts.

HWFBQ—DG 型吊架 HWFBQ—DG Hoisting Frame

托盘悬吊式安装
Hoisting-type Installation of Tray

型号 Type	名称 Name
IS-06	膨胀螺栓 expanding bolt
TPC-08	通用盖板 current cover board
TP	托盘 Tray
DG	吊杆 Hoisting pole
HL2	横梁 cross beam

HL2 横梁
Cross beam

DG 型吊杆
DG Hoisting Pole

型号 Type	b	c
HL2-7	700	L63×6
-10	1000	
-16	1600	L80×8
-21	2100	

型号 Type	H
DG-5	500
-10	1000
-15	1500
-20	2000

托盘或梯架悬吊式安装, 广泛用于工矿企业, 图中 H 和 b 尺寸, 可根据用户需要长度供货。其表面处理分为镀锌类和塑料喷涂类两种。
Hoisting-type installation of tray or stair frame is widely used in factories, mines and other enterprises. Sizes of H and b in the figure can be supplied according to the required length by users. Its surface treatment is divided into two kinds, zinc-plating and plastics-spraying.

钢制附件外表处理, 1、为热镀锌, 2、喷防腐树脂

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

HWFBQ-H-02D 角钢立柱底座与 H-01B4#, 5# 丁字钢立柱式。FBQ-H-01D 角型立柱配套作吊架用, 连接螺栓 M10x25。HWFBQ-H-02D angle steel post base is linked with H-01B 4#, 5# T-steel post, and H-01D angle type post for complement as hoisting brackets, the connecting bolt: M 10x25.

HWFBQ-H-03A 工字钢倾斜底座
HWFBQ-H-03A I-Steel Tilt Base

H-03A 倾斜底座与 H-01A 型工字钢立柱配套, 适用于倾斜过梁架, 也可固定在壁上作倾斜支撑用。H-03A inclined base is linked with H-01A 工-Steel post for complement to suit for the installation of crossing-beams slantingly and can also be fixed on the wall as inclining support.

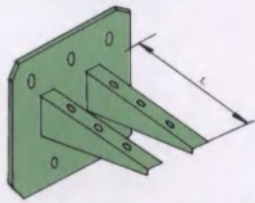
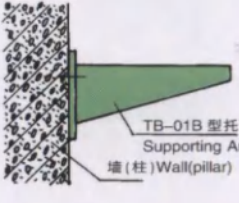
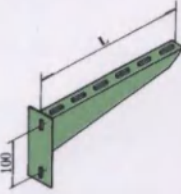
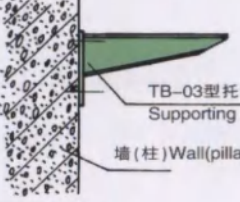
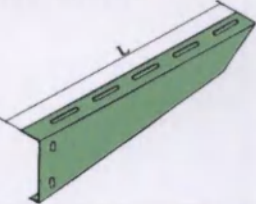
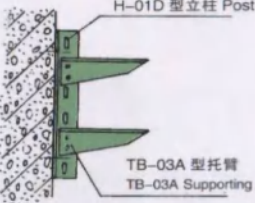
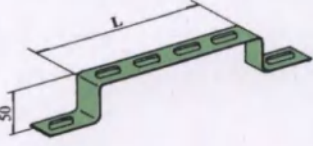
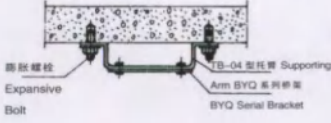
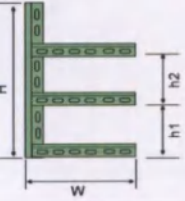
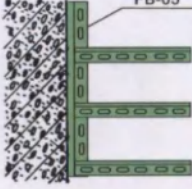
HWFBQ-H-03C 槽钢倾斜底座
HWFBQ-H-03C Trough-Steel Tilt Base

H-03C 型槽钢倾斜底座与 H-01C 型槽钢立柱配套。H-03C trough-steel inclined base can be linked with H-01C trough-steel post for complement.

HWFBQ-H-03D 角钢倾斜底座
HWFBQ-H-03D Angle-Steel Tilt Base

电缆桥架托臂 Supporting Arm Cable Bracket

产品名 Appearance	型号 Type	规格L Standard	备注 Remarks	安装图例 Installation Legend
<p>HWFBQ-TB-01A 型托臂 HWFBQ-TB-01A Supporting Arm</p>	TB-01A-10	140	螺栓、压板 配套供给 M12 螺栓 Clamping plate and M12 bolt can be supplied for complement	<p>H-01A 型工字钢立柱 I-Steel Post H-01A 型托臂 I-Supporting Arm</p> <p>TB-01A 托臂与工字钢立柱配套使用, 它可以自由升降, 与工字钢配套时可以做单边或双边设置。 TB-01A supporting arm is for complement used with I-steel post. It can rise or drop freely. When used for complement with I-steel, it can be used in single side or double side.</p>
	TB-01A-15	190		
	TB-01A-20	240		
	TB-01A-30	340		
	TB-01A-40	440		
	TB-01A-50	540		
	TB-01A-60	640		
	TB-01A-80	840		
<p>HWFBQ-TB-01B 型托臂 HWFBQ-TB-01B Supporting Arm</p>	TB-01B-10	140	连接螺栓 M12 connecting bolt M12	<p>TB-01B 型托臂 I-Supporting Arm 墙 (Wall/Pillar)</p> <p>TB-01B 托臂一般用螺栓与墙壁等直接安装或制成预埋件。 TB-01B supporting arm can be generally installed directly with walls, etc. or welded with steel products.</p>
	TB-01B-15	190		
	TB-01B-20	240		
	TB-01B-30	340		
	TB-01B-40	440		
	TB-01B-50	540		
	TB-01B-60	640		
	TB-01B-80	840		

产品名 Appearance	型号 Type	规格 L Spcc.	备注 Remarks	安装图例 Installation Legend
HWFBQ-TB-01BII 型托臂 HWFBQ-TB-01B II Supporting Arm 	TB-01 B II-10	140	连接螺栓 M12 connecting bolt M12	
	TB-01 B II-15	190		
	TB-01 B II-20	240		
	TB-01 B II-30	340		
	TB-01 B II-40	440		
	TB-01 B II-50	540		
	TB-01 B II-60	640		
TB-01BII 型适用于大跨距汇线桥架 TB-01BII Supporting arm suits for large span bracket for wires.				
HWFBQ-TB-03 型托臂 HWFBQ-TB-03 Supporting Arm 	TB-03-10	140	连接螺栓 M10 connecting bolt M10	
	TB-03-15	190		
	TB-03-20	240		
	TB-03-30	340		
	TB-03-40	440		
	TB-03-50	540		
	TB-03-60	640		
TB-03 型托臂可与 H-01D 型角钢立柱、 H-01C 型钢立柱直接在墙壁上安装。 TB-03 Supporting arm can be installed directly on the wall types with H-01D angle steel post, H-01C trough steel post.				
HWFBQ-TB-03A 型托臂 HWFBQ-TB-03A Supporting Arm 	TB-03A-10	140	连接螺栓 M10 connecting bolt M10	
	TB-03A-15	190		
	TB-03A-20	240		
	TB-03A-30	340		
	TB-03A-40	440		
	TB-03A-50	540		
	TB-03A-60	640		
TB-03 型托臂可与 H-01D 型角钢立柱。 H-01C 型钢立柱直接在墙壁上安装。 TB-03 Supporting arm can be installed directly on the wall types with H-01D angle steel post, H-01C trough steel post.				
HWFBQ-TB-04 型托臂 HWFBQ-TB-04 Supporting Arm 	TB-04-10	150	连接螺栓 M10 connecting bolt M10	
	TB-04-15	200		
	TB-04-20	300		
	TB-04-30	400		
	TB-04-40	500		
	TB-04-50	600		
	TB-04-60	700		
TB-04 型托臂适用于各种形式桥架在垂直引上、 引下或过梁时固定用。 TB-04 Supporting arm suits for the fixation of various brackets in vertical up-leading, down-leading or crossing beams.				
HWFBQ-TB-05 型托臂 HWFBQ-TB-05 Supporting Arm 	TB-05-30/W	300xW	立柱为 50x50x 5 花盘角钢 横梁为 40x40x 4 花盘角钢	
	TB-05-40/W	400xW		
	TB-05-50/W	500xW		
	TB-05-60/W	600xW		
	TB-05-70/W	700xW		
	TB-05-80/W	800xW		
	TB-05-100/W	1000xW		
	TB-05-120/W	1200xW		
TB-05-30/W 300xW				
注：可采用吊装				

IS-01 方颈连接螺栓
IS-01 Square Neck Connecting Bolt

型号 Type	M	材质 Material
IS-01-6	M6	不锈钢 Stainless Steel
IS-01-8	M8	不锈钢 Stainless Steel
IS-01-10	M10	不锈钢 Stainless Steel

IS-02 半圆连接螺栓
IS-02 Semicircle Connecting Bolt

型号 Type	M	材质 Material
IS-02-5	M5×22	不锈钢 Stainless Steel
IS-02-6	M6×22	不锈钢 Stainless Steel
IS-02-8	M8×22	不锈钢 Stainless Steel

IS-03 六角连接螺栓
IS-03 Hexagon Connecting Bolt

型号 Type	M	材质 Material
IS-03-8	M8×22	不锈钢 Stainless Steel
IS-03-10	M10×25	不锈钢 Stainless Steel
IS-03-12	M12×30	不锈钢 Stainless Steel

IS-04T 型螺栓
IS-04T Bolt

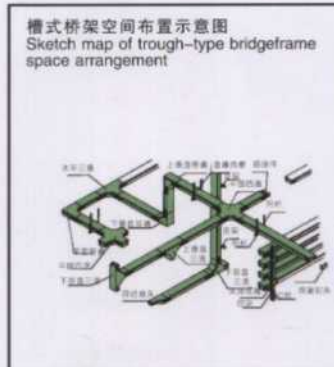
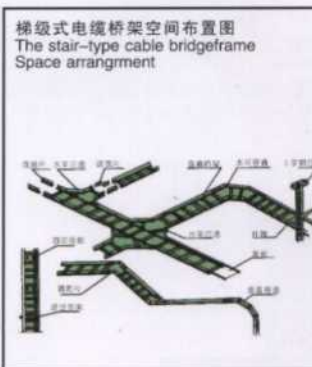
型号 Type	M×L	材质 Material
IS-04-8	M8×30	不锈钢 Stainless Steel
IS-04-10	M10×35	不锈钢 Stainless Steel

IS-05T 型螺栓
IS-05T Bolt

型号 Type	M×L	材质 Material
IS-05-8	M8	不锈钢 Stainless Steel
IS-05-10	M10	不锈钢 Stainless Steel

IS-06 膨胀螺栓
IS-06 Expanding Bolt

型号 Type	M×L	允许拉力 Permitted Pulling Force
IS-06-6	M6×65, 80	20号混凝土 NO.200 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	M12×130	
IS-06-12	M12×150	1000



HWGX 高速高铁用电缆管箱

● 产品说明

电缆管箱是一种保证电力、通信系统安全可靠运行必不可少的配套设备。随着我国电力、交通运输、通信等产业的高速发展,在防腐、阻燃、防火、抗干扰、抗老化等性能指标上对传统产品提出了新的要求。

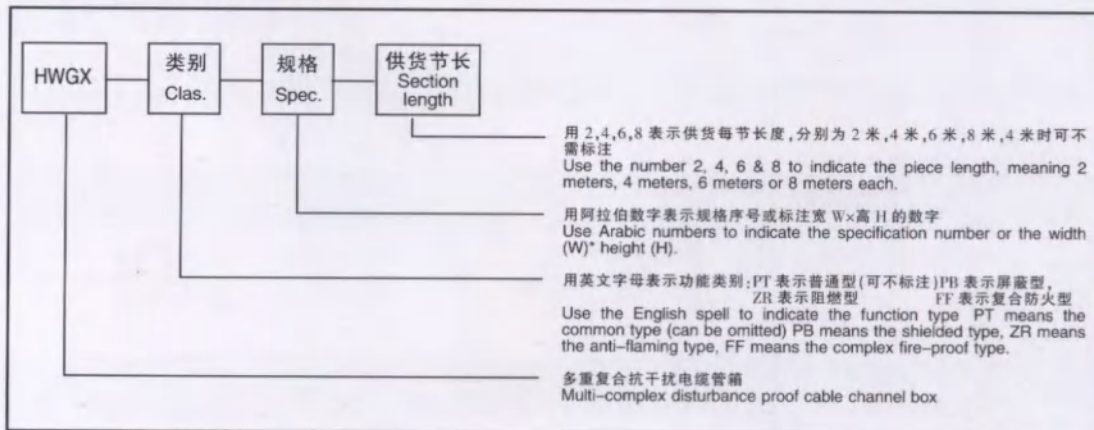
我公司专门为高速公路、高速铁路等有特殊要求的行业而研制开发的具有自主知识产权的多重复合抗干扰电缆管箱。它的基体材料成份决定了产品的特性,经反复试验和计算确定了特种树脂、中碱玻纤纱、阻燃剂、抗老化剂、紫外线吸收剂等成份的用量达到最佳配比(本技术已获发明型专利:ZL2007100 24846.9),配合金属屏蔽网(本技术已获实用新型专利:ZL2007200 38380.3)采用本公司独创的分段逆向调和一次挤压成型工艺和温差聚合曲面敷设技术,开发成功了“多重复合抗干扰电缆管箱”系列产品。具有:高强度(截荷强度 ≥ 165 千克/米)高防腐蚀(抗酸、碱、盐)高阻燃防火(外层氧指数达34%以上,内层防火性能达到A1级)抗老化、抗紫外线、抗电磁干扰,使用寿命长(30年以上)等优点,已广泛被高速公路、高速铁路、轻轨、地铁、磁浮旋列车等重要项目选用,并得到一致好评。

Product Description

Cable channel box is used to keep the power or communication system to be operated in safe and reliable way. With the high development of the power and transportation, communication of the country, there would be new requirement on the features of anti-corrosion, flame-resistance, fire-proof, disturbance proof and aging-proof.

The company designed a new kind of complex cable channel box for speed way and high-speed railway with our own knowledge right. The basic material defines its features. The ratio between the special resin, medium-alkali glass fiber, anti-flaming agent, aging agent and the ultraviolet ray absorbent would be the best by repeated tests and calculations. (The technology has gained the patent with the number ZL2007100 24846.9. Also the company has developed out the products series of complex anti-disturbance cable channel box with the technology of the particular sectional accordance and the one-time extrusion, temperature difference aggregation curve laying. The series products have the so many advantages such as: high strength (loading strength: $\geq 165\text{kg/m}$), high anti-corrosion (acid, alkali, salt proof), high anti-flaming & fire-proof (the external oxygen index would be up to 34% and the internal anti-flaming class would be up to Class A1), aging proof, ultraviolet proof, electric magnet proof, using life more than 30 years. The products have been widely used for the projects such as speed ways, high-speed railways, light rails, undergrounds, Magnetically Levitated Trains. And they have been highly evaluated.

● 型号与规格 Model & Specification



高速高铁用电缆管箱

Complex cable channel box used for high-speed railway

镇江华阳铂锐特机电设备有限公司

1,HWGX-PT 为普通型电缆管箱,用于一般普通防腐蚀环境下电力,通信系统。例 HWGX-PT-2-4 或 HWGX-258x150 表示,宽 258mm,高 150mm,长 4000mm,普通型电缆管箱。

2,HWGX-PB 为屏蔽型(抗干扰)电缆管箱,槽体和盖板内层设金属屏蔽网,两端分别设接线柱,用于有屏蔽要求的通信,控制系统中,HWGX-PB-3-6 或 HWGX-PB-308x150x6 表示宽 308mm,高 150mm,长 6000mm,复合抗干扰电缆管箱。

3,HWGX-ZR 阻燃型电缆管箱,阻燃性能氧指数 $\geq 30\%$,燃烧性能达到 B1 级,用于有阻燃要求的电力、通信、控制系统中,例 HWGX-ZR-4-4 表示宽 308mm,高 200mm,长 4000mm,复合阻燃电缆管箱。

4,HWGX-FF 阻燃防火型电缆管箱,该箱为双层复合式,外层是有机基体,燃烧性能达 B1 级,内层是无机基体,燃烧性能达 A1 级(不燃)通过逆向调和一次挤压复合成型,用于有防火要求的电力、通信、控制系统中,例:HWGX-FF-4 表示宽 308mm,高 200mm,长 4000mm 复合阻燃防火电缆管箱。

1,HWGX-PT is a kind of cable channel box of common type that is used in the power and communication system under the common anti-corrosion environment.

2,HWGX-PB is the shielded cable channel box with disturbance proof. There would be metal shielded wire inside the cable duct and the cover with wiring terminal on both ends, which is used in the communication and controlling systems with the shielding requirements. HWGX-PB-3-6 or HWGX-PB-308x150x6 means the cable channel with the width 308mm, the height 152mm, the length 6000mm.

3,For HWGX-ZR cable channel box of flaming resistance, the oxygen index would be no less than 34%, the flaming class would be Class A1, which is used in the power, communication & controlling system. For example, HWGX-ZR-4-4 means the width 308mm, the height 200mm, the length 4000mm.

4,HWGX-FF complex fire-proof type, complex double lays with the organism with the flaming feature of Class B1 outside and the lithovore with the flaming feature of Class A1 (non-flammable). The product is extruded to formation with backward accordance, which is widely used in the systems of power, communication and controlling. For example, HWGX-FF-4 means the width 308mm, the height 200mm, the length 4000mm.

●主要技术性能

Main Technical properties

普通型性能指标

Properties of Ordinary Mode

名称 Name	弯曲强度(Mpa) Bend Strength	冲击强度(KJ/m ²) Punch strength	比重(Kg/m ³) SG	耐 25% H ₂ SO ₄ (g/m ²) 25% H ₂ SO ₄ Resistance (g/m ²)	耐 30% HCL(g/m ²) 30% HCL Resistance (g/m ²)	耐 5% NaOH(g/m ²) 5% NaOH Resistance (g/m ²)	自然老化年数 Natural Ageing Years
指标 Target	≥ 300	≥ 220	1.9-2.2	± 2	± 2	± 2.5	≥ 30 年
备注 Remarks				浸泡 24 小时 Dipped for 24 Hours	浸泡 24 小时 Dipped for 24 Hours	浸泡 24 小时 Dipped for 24 Hours	

阻燃型性能指标

Properties of Flame Retardant Mode

名称 Name	氧指数 Oxygen Index	防火内层	水平燃烧试验等级 Horizontal Burn Test Class	着火危险试验等级 Infammation Danger Test Class	弯曲负载变形温度 Bend Load Deformation Temperature
指标 Target	$\geq 30.0I$	A1 级	BI 级(Class)	V-0 级(Class)	$\geq 200^{\circ}\text{C}$

3.电气型性能指标

Properties of Electrical Mode

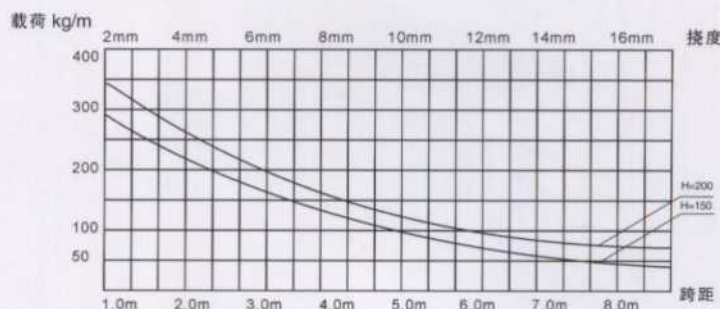
名称 Name	漏电起痕指数 Greepage Tacking Index	表面电阻率 Surface Resistivity	工频击穿强度 Frequency Punch Strength	体积电阻率 Mass Resistivity	抗干扰率 Anti-interference rate
指标 Target	CTI ≥ 600	$\geq 1 \times 10^{10} \Omega$	$\geq 70\text{KV}$	$\geq 1 \times 10^{13} \Omega\text{CM}$	4 级

● 载荷能力

Load Capacity

HWGX 电缆管箱不同跨距下最大允许均布载荷曲线图

Max. allowable average loading curve of different spans of HWGX cable channel box



● 安装与维护

- 1、支撑间距, 支撑间距应小于等于载荷曲线允许载荷和支撑跨距, 应考虑各区域的风、雪等载荷。
- 2、电缆管箱规格选择: 电缆管箱宽度与高度选择时, 应留有一定的空位, 一般电缆的截面之和与电缆管箱内横截面此例 (电缆填充率) 动力电缆取 40~50% 控制电缆取 50~75%, 另外要预留 10~25% 的工程发展余量。
- 3、复合抗干扰电缆管箱: 敷设 PB 屏蔽型复合抗干扰电缆管箱时, 应将前段电缆管箱的终端与后段电缆管箱始端用跨接导线连通, 并在 50~80 米有可靠接地。其连接电阻应小于等于 50mΩ。
- 4、复合阻燃防火电缆管箱, 敷设 FF 复合阻燃防火电缆管箱时, 每隔间距 30~50 米应在电缆管箱内放入防火包或防火泥以阻止电缆慢燃。

Installation & maintenance

1. The supporting span: It should be less than or equal to the allowable loading curve. The loading from wind and snow should be considered.
2. Model selection: There should be spare margin left when the height and the width of the cable box are selected. The ratio between the section sum of the cables and the inner section of the cable (that is, the cable filling rate) should be 40~50% for power cables or 50~70% for controlling cables. 10~25% margin should be left for project development.
3. For the complex cable channel box with disturbance proof, the terminal of the front cable channel box should be connected to the beginning of the successive cable box with the jumping wires and there should be safely grounded between 50 and 80 meters. The connecting resistance should be no more than 50mΩ.
4. For the complex flaming proof cable box, a fire-proof barrier or a fire-proof mud should be put inside the cable box every 30 or 50 meters to prevent the cable from burning slowly.

高速高铁用复合电缆管箱

Complex cable channel box used for high-speed railway

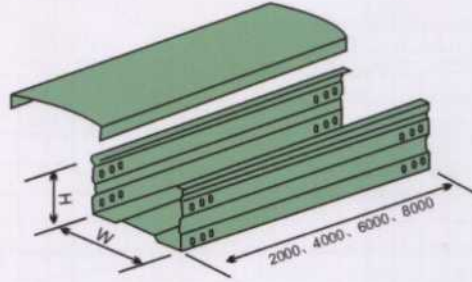
镇江华阳铂锐特机电设备有限公司

HWGX 型电缆管箱型号规格

HWGX multi-complex cable channel box with disturbance proof

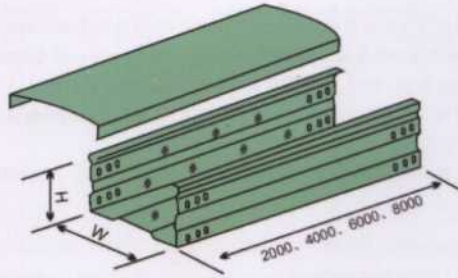
HWGX-PT 普通型 common type

HWGX-ZR 阻燃型 anti-flaming type



HWGX-FF 复合防火型 complex fire-proof type

HWGX-PB 屏蔽型 shielded type

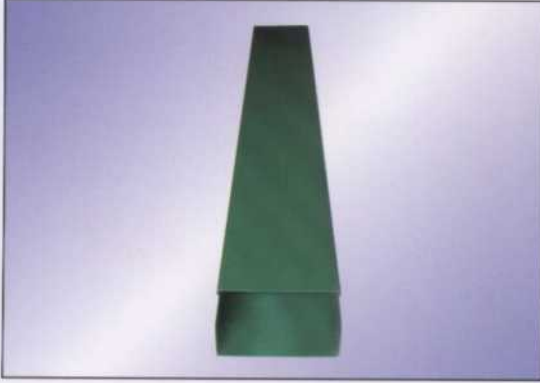


序号 No.	型号 Model	规格 Specification	W	H	L
1	HWGX-PT	208×150	208	150	2000
2		258×150	258	150	
3	HWGX-PB	308×150	308	150	4000
4	HWGX-ZR	308(300)×200(190)	308(300)	200 (190)	6000
5	HWGX-FF	358(370)×200	358(370)	200	8000

复合高强环氧树脂电缆桥架
高速高铁用复合电缆管箱

镇江华阳铂锐特机电设备有限公司

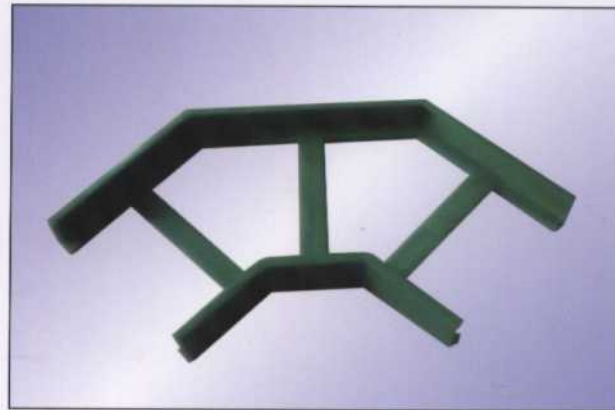
Complex cable channel box used for high-speed railway
Cable tray of complex epoxy resin with high strength



HWFBQ-C 型复合高强槽式直通电缆桥架
HWFBQ - C composite high-strength groove through cable tray



HWFBQ-T 型复合高强梯级式直通电缆桥架
HWFBQ - T composite cascade type high direct cable tray



复合高强环氧树脂电缆桥架
cable tray of complex epoxy resin with high strength



电缆管箱在高铁(高速)中使用
Cables box high in iron (used in highway)