

ANYFLAT-YFFB 起重机行车扁平电缆

额定电压 300/500V 行车扁平电缆

应用

本产品适用于适用交流额定电压 450V/70V 及以下的移动式电气设备中，扁型结构

特别适用于频繁弯曲的场合，不扭结，折叠整齐，如行车。YB、YBF、YBZ 三大类产品均

能满足各种场合的需要。适用于发电、冶金、化工、港口等恶劣环境下移动电器设备之

间电器连接。

结构

具有抗弯曲和抗拉功能，柔韧性较好，耐寒耐高温

特点

扁平电缆导电线芯采用软结构，确保扁平电缆线柔软性能好。

绝缘和保护层材料采用丁聚物，提高扁平电缆柔软特性和防腐、耐寒特性。

绝缘线芯分色，为扁平电缆敷设安装提供方便。

性能

交流额定电压：U0/U0.6/1KV 最高工作温度：180℃ 最低环境温度：固定铺设 -60℃

扁平电缆安装铺设温度不低于 -25℃

电缆允许弯曲半径：电缆最小为电缆外径的 10 倍

电压等级	电缆型号	规格	导体	绝缘厚度	绝缘外径	护套厚度	近似外径
------	------	----	----	------	------	------	------

			结 构									
				根 数	直 径	mm		e ₁	e ₂	e ₃	mm	
300/500	H05VVH6-F	3	×	0.5	16	0.2	0.4	1.7	1	0.9	1.40	8.0 × 3.5
300/500	H05VVH6-F	4	×	0.5	16	0.2	0.4	1.7	1	0.9	1.40	11.7 × 3.5
300/500	H05VVH6-F	5	×	0.5	16	0.2	0.4	1.7	1	0.9	1.40	13.4 × 3.5
300/500	H05VVH6-F	6	×	0.5	16	0.2	0.4	1.7	1	0.9	1.40	15.1 × 3.5
300/500	H05VVH6-F	9	×	0.5	16	0.2	0.4	1.7	1	0.9	1.40	20.3 × 3.5
300/500	H05VVH6-F	10	×	0.5	16	0.2	0.4	1.7	1	0.9	1.40	22.0 × 3.5
300/500	H05VVH6-F	12	×	0.5	16	0.2	0.4	1.7	1	0.9	1.40	26.4 × 3.5
300/500	H05VVH6-F	16	×	0.5	16	0.2	0.4	1.7	1	0.9	1.40	33.3 × 3.5
300/500	H05VVH6-F	18	×	0.5	16	0.2	0.4	1.7	1	0.9	1.40	38.8 × 3.5
300/500	H05VVH6-F	20	×	0.5	16	0.2	0.4	1.7	1	0.9	1.40	23.4 × 6.4
300/500	H05VVH6-F	24	×	0.5	16	0.2	0.4	1.7	1	0.9	1.40	25.4 × 7.0
300/500	H05VVH6-F	3	×	0.75	24	0.2	0.6	2.3	1	0.9	1.5	9.9 × 4.1
300/500	H05VVH6-F	4	×	0.75	24	0.2	0.6	2.3	1	0.9	1.5	14.2 × 4.1
300/500	H05VVH6-F	5	×	0.75	24	0.2	0.6	2.3	1	0.9	1.5	16.5 × 4.1
300/500	H05VVH6-F	6	×	0.75	24	0.2	0.6	2.3	1	0.9	1.5	18.8 × 4.1
300/500	H05VVH6-F	9	×	0.75	24	0.2	0.6	2.3	1	0.9	1.5	25.7 × 4.1
300/500	H05VVH6-F	10	×	0.75	24	0.2	0.6	2.3	1	0.9	1.5	28.0 × 4.1
300/500	H05VVH6-F	12	×	0.75	24	0.2	0.6	2.3	1	0.9	1.5	33.6 × 4.1
300/500	H05VVH6-F	16	×	0.75	24	0.2	0.6	2.3	1	0.9	1.5	42.8 × 4.1
300/500	H05VVH6-F	18	×	0.75	24	0.2	0.6	2.3	1	0.9	1.5	49.4 × 4.1
300/500	H05VVH6-F	20	×	0.75	24	0.2	0.6	2.3	1	0.9	1.5	29.8 × 8.0
300/500	H05VVH6-F	24	×	0.75	24	0.2	0.6	2.3	1	0.9	1.5	32.6 × 8.7
300/500	H05VVH6-F	3	×	1	32	0.2	0.6	2.5	1	0.9	1.5	10.5 × 4.3
300/500	H05VVH6-F	4	×	1	32	0.2	0.6	2.5	1	0.9	1.5	15.0 × 4.3
300/500	H05VVH6-F	5	×	1	32	0.2	0.6	2.5	1	0.9	1.5	17.5 × 4.3
300/500	H05VVH6-F	6	×	1	32	0.2	0.6	2.5	1	0.9	1.5	20.0 × 4.3
300/500	H05VVH6-F	9	×	1	32	0.2	0.6	2.5	1	0.9	1.5	27.5 × 4.3
300/500	H05VVH6-F	10	×	1	32	0.2	0.6	2.5	1	0.9	1.5	30.0 × 4.3
300/500	H05VVH6-F	12	×	1	32	0.2	0.6	2.5	1	0.9	1.5	36.0 × 4.3
300/500	H05VVH6-F	16	×	1	32	0.2	0.6	2.5	1	0.9	1.5	46.0 × 4.3
300/500	H05VVH6-F	18	×	1	32	0.2	0.6	2.5	1	0.9	1.5	51.0 × 4.3
300/500	H05VVH6-F	20	×	1	32	0.2	0.6	2.5	1	0.9	1.5	32.0 × 8.6
300/500	H05VVH6-F	24	×	1	32	0.2	0.6	2.5	1	0.9	1.5	35.0 × 9.3
450/750	H07VVH6-F	3	×	1.5	30	0.25	0.7	3.0	1	1	1.5	12.0 × 5.0

450/750	H07VVH6-F	4	×	1.5	30	0.25	0.7	3.0	1	1	1.5	17.0 × 5.0
450/750	H07VVH6-F	5	×	1.5	30	0.25	0.7	3.0	1	1	1.5	20.0 × 5.0
450/750	H07VVH6-F	6	×	1.5	30	0.25	0.7	3.0	1	1	1.5	23.0 × 5.0
450/750	H07VVH6-F	9	×	1.5	30	0.25	0.7	3.0	1	1	1.5	32.0 × 5.0
450/750	H07VVH6-F	10	×	1.5	30	0.25	0.7	3.0	1	1	1.5	35.0 × 5.0
450/750	H07VVH6-F	12	×	1.5	30	0.25	0.7	3.0	1	1	1.5	42.0 × 5.0
450/750	H07VVH6-F	16	×	1.5	30	0.25	0.7	3.0	1	1	1.5	54.0 × 5.0
450/750	H07VVH6-F	18	×	1.5	30	0.25	0.7	3.0	1	1	1.5	60.0 × 5.0
450/750	H07VVH6-F	20	×	1.5	30	0.25	0.7	3.0	1	1	1.5	37.4 × 10.1
450/750	H07VVH6-F	24	×	1.5	30	0.25	0.7	3.0	1	1	1.5	41.0 × 11.0
450/750	H07VVH6-F	3	×	2.5	50	0.25	0.8	3.6	1.5	1	1.8	14.4 × 5.6
450/750	H07VVH6-F	4	×	2.5	50	0.25	0.8	3.6	1.5	1	1.8	21.0 × 5.6
450/750	H07VVH6-F	5	×	2.5	50	0.25	0.8	3.6	1.5	1	1.8	24.6 × 5.6
450/750	H07VVH6-F	6	×	2.5	50	0.25	0.8	3.6	1.5	1	1.8	28.2 × 5.6
450/750	H07VVH6-F	9	×	2.5	50	0.25	0.8	3.6	1.5	1	1.8	39.0 × 5.6
450/750	H07VVH6-F	10	×	2.5	50	0.25	0.8	3.6	1.5	1	1.8	42.6 × 5.6
450/750	H07VVH6-F	12	×	2.5	50	0.25	0.8	3.6	1.5	1	1.8	51.3 × 5.6
450/750	H07VVH6-F	16	×	2.5	50	0.25	0.8	3.6	1.5	1	1.8	65.7 × 5.6
450/750	H07VVH6-F	18	×	2.5	50	0.25	0.8	3.6	1.5	1	1.8	72.9 × 5.6
450/750	H07VVH6-F	20	×	2.5	50	0.25	0.8	3.6	1.5	1	1.8	45.5 × 11.7
450/750	H07VVH6-F	24	×	2.5	50	0.25	0.8	3.6	1.5	1	1.8	49.8 × 12.8
450/750	H07VVH6-F	3	×	4	56	0.3	0.8	4.2	1.5	1.2	1.8	16.2 × 6.6
450/750	H07VVH6-F	4	×	4	56	0.3	0.8	4.2	1.5	1.2	1.8	23.4 × 6.6
450/750	H07VVH6-F	5	×	4	56	0.3	0.8	4.2	1.5	1.2	1.8	27.6 × 6.6
450/750	H07VVH6-F	3	×	6	84	0.3	0.8	4.8	1.5	1.2	1.8	18.0 × 7.2
450/750	H07VVH6-F	4	×	6	84	0.3	0.8	4.8	1.5	1.2	1.8	25.8 × 7.2
450/750	H07VVH6-F	5	×	6	84	0.3	0.8	4.8	1.5	1.2	1.8	30.6 × 7.2
450/750	H07VVH6-F	3	×	10	84	0.4	1.0	6.2	1.5	1.4	1.8	25.2 × 9.0
450/750	H07VVH6-F	4	×	10	84	0.4	1.0	6.2	1.5	1.4	1.8	32.9 × 9.0
450/750	H07VVH6-F	5	×	10	84	0.4	1.0	6.2	1.5	1.4	1.8	40.6 × 9.0
450/750	H07VVH6-F	3	×	16	126	0.4	1.0	7.2	1.5	1.5	2	28.6 × 10.2
450/750	H07VVH6-F	4	×	16	126	0.4	1.0	7.2	1.5	1.5	2	37.3 × 10.2
450/750	H07VVH6-F	5	×	16	126	0.4	1.0	7.2	1.5	1.5	2	46.0 × 10.2
450/750	H07VVH6-F	3	×	25	196	0.4	1.2	9.7	1.5	1.6	2	36.1 × 12.9
450/750	H07VVH6-F	4	×	25	196	0.4	1.2	9.7	1.5	1.6	2	47.3 × 12.9
450/750	H07VVH6-F	5	×	25	196	0.4	1.2	9.7	1.5	1.6	2	58.5 × 12.9

300/500	MSC-YY101 (B)	3	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	8.9 × 4.3
---------	---------------	---	---	-----	----	-----	-----	-----	-----	-----	------	-----------

300/500	MSC-YY101 (B)	4	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	13.2 × 4.3
300/500	MSC-YY101 (B)	5	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	15.1 × 4.3
300/500	MSC-YY101 (B)	6	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	17.0 × 4.3
300/500	MSC-YY101 (B)	9	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	22.7 × 4.3
300/500	MSC-YY101 (B)	10	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	24.6 × 4.3
300/500	MSC-YY101 (B)	12	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	29.6 × 4.3
300/500	MSC-YY101 (B)	16	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	37.2 × 4.3
300/500	MSC-YY101 (B)	18	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	41.0 × 4.3
300/500	MSC-YY101 (B)	20	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	26.1 × 7.5
300/500	MSC-YY101 (B)	24	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	28.4 × 8.1
300/500	MSC-YY101 (B)	30	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	36.4 × 7.5
300/500	MSC-YY101 (B)	36	×	0.5	62	0.1	0.5	1.9	1.2	1.2	1.60	39.8 × 8.1
300/500	MSC-YY101 (B)	3	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	9.5 × 4.5
300/500	MSC-YY101 (B)	4	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	14.0 × 4.5
300/500	MSC-YY101 (B)	5	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	16.1 × 4.5
300/500	MSC-YY101 (B)	6	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	18.2 × 4.5
300/500	MSC-YY101 (B)	9	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	24.5 × 4.5
300/500	MSC-YY101 (B)	10	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	26.6 × 4.5
300/500	MSC-YY101 (B)	12	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	32.0 × 4.5
300/500	MSC-YY101 (B)	16	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	40.4 × 4.5
300/500	MSC-YY101 (B)	18	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	47.0 × 4.5
300/500	MSC-YY101 (B)	20	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	28.3 × 8.1
300/500	MSC-YY101 (B)	24	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	30.8 × 8.7
300/500	MSC-YY101 (B)	30	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	39.6 × 8.1
300/500	MSC-YY101 (B)	36	×	0.75	92	0.1	0.5	2.1	1.2	1.2	1.60	43.4 × 8.7
300/500	MSC-YY101 (B)	3	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	10.8 × 5.2
300/500	MSC-YY101 (B)	4	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	16.0 × 5.2
300/500	MSC-YY101 (B)	5	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	18.4 × 5.2
300/500	MSC-YY101 (B)	6	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	20.8 × 5.2
300/500	MSC-YY101 (B)	9	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	28.0 × 5.2
300/500	MSC-YY101 (B)	10	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	30.4 × 5.2
300/500	MSC-YY101 (B)	12	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	36.6 × 5.2
300/500	MSC-YY101 (B)	16	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	46.2 × 5.2
300/500	MSC-YY101 (B)	18	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	51.0 × 5.2
300/500	MSC-YY101 (B)	20	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	32.3 × 9.3
300/500	MSC-YY101 (B)	24	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	35.2 × 10.0
300/500	MSC-YY101 (B)	30	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	45.3 × 9.3
300/500	MSC-YY101 (B)	36	×	1	126	0.1	0.5	2.4	1.4	1.4	1.80	49.6 × 10.0

300/500	MSC-YY101 (B)	3	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	12.6 \times 5.8
300/500	MSC-YY101 (B)	4	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	18.4 \times 5.8
300/500	MSC-YY101 (B)	5	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	21.4 \times 5.8
300/500	MSC-YY101 (B)	6	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	24.4 \times 5.8
300/500	MSC-YY101 (B)	9	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	33.4 \times 5.8
300/500	MSC-YY101 (B)	10	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	36.4 \times 5.8
300/500	MSC-YY101 (B)	12	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	43.8 \times 5.8
300/500	MSC-YY101 (B)	16	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	55.8 \times 5.8
300/500	MSC-YY101 (B)	18	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	61.8 \times 5.8
300/500	MSC-YY101 (B)	20	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	38.8 \times 10.9
300/500	MSC-YY101 (B)	24	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	42.4 \times 11.8
300/500	MSC-YY101 (B)	30	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	55.0 \times 10.9
300/500	MSC-YY101 (B)	36	\times	1.5	189	0.1	0.7	3.0	1.4	1.4	1.80	60.4 \times 11.8
300/500	MSC-YY101 (B)	3	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	15.0 \times 6.8
300/500	MSC-YY101 (B)	4	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	21.8 \times 6.8
300/500	MSC-YY101 (B)	5	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	25.6 \times 6.8
300/500	MSC-YY101 (B)	6	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	29.4 \times 6.8
300/500	MSC-YY101 (B)	9	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	40.8 \times 6.8
300/500	MSC-YY101 (B)	10	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	44.6 \times 6.8
300/500	MSC-YY101 (B)	12	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	53.7 \times 6.8
300/500	MSC-YY101 (B)	16	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	68.9 \times 6.8
300/500	MSC-YY101 (B)	18	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	76.5 \times 6.8
300/500	MSC-YY101 (B)	20	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	47.6 \times 13.3
300/500	MSC-YY101 (B)	24	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	52.2 \times 14.4
300/500	MSC-YY101 (B)	30	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	68.2 \times 13.3
300/500	MSC-YY101 (B)	36	\times	2.5	308	0.1	0.9	3.8	1.5	1.5	1.80	75.0 \times 14.4
300/500	MSC-YY101 (B)	3	\times	4	217	0.15	0.9	4.5	1.6	1.6	2.00	17.5 \times 7.7
300/500	MSC-YY101 (B)	4	\times	4	217	0.15	0.9	4.5	1.6	1.6	2.00	25.2 \times 7.7
300/500	MSC-YY101 (B)	5	\times	4	217	0.15	0.9	4.5	1.6	1.6	2.00	29.7 \times 7.7
300/500	MSC-YY101 (B)	3	\times	6	329	0.15	1.0	5.3	1.6	1.6	2.00	19.9 \times 8.5
300/500	MSC-YY101 (B)	4	\times	6	329	0.15	1.0	5.3	1.6	1.6	2.00	28.4 \times 8.5
300/500	MSC-YY101 (B)	5	\times	6	329	0.15	1.0	5.3	1.6	1.6	2.00	33.7 \times 8.5
300/500	MSC-YY101 (B)	3	\times	10	378	0.18	1.1	6.5	1.6	1.6	2.20	27.1 \times 9.7
300/500	MSC-YY101 (B)	4	\times	10	378	0.18	1.1	6.5	1.6	1.6	2.20	35.2 \times 9.7
300/500	MSC-YY101 (B)	5	\times	10	378	0.18	1.1	6.5	1.6	1.6	2.20	43.3 \times 9.7
300/500	MSC-YY101 (B)	3	\times	16	609	0.18	1.1	7.7	1.6	1.6	2.20	30.7 \times 10.9
300/500	MSC-YY101 (B)	4	\times	16	609	0.18	1.1	7.7	1.6	1.6	2.20	40.0 \times 10.9
300/500	MSC-YY101 (B)	5	\times	16	609	0.18	1.1	7.7	1.6	1.6	2.20	49.3 \times 10.9

300/500	MSC-YY101 (B)	3	×	25	950	0.18	1.5	9.9	1.6	1.6	2.20	37.3 × 13.1
300/500	MSC-YY101 (B)	4	×	25	950	0.18	1.5	9.9	1.6	1.6	2.20	47.2 × 13.1
300/500	MSC-YY101 (B)	5	×	25	950	0.18	1.5	9.9	1.6	1.6	2.20	57.1 × 13.1

300/500	YFFB	3	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	10.1 × 4.7
300/500	YFFB	4	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	14.8 × 4.7
300/500	YFFB	5	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	17.1 × 4.7
300/500	YFFB	6	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	19.4 × 4.7
300/500	YFFB	9	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	26.3 × 4.7
300/500	YFFB	10	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	28.6 × 4.7
300/500	YFFB	12	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	34.4 × 4.7
300/500	YFFB	16	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	43.6 × 4.7
300/500	YFFB	18	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	48.2 × 4.7
300/500	YFFB	20	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	30.4 × 8.6
300/500	YFFB	24	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	33.2 × 9.3
300/500	YFFB	30	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	42.9 × 8.6
300/500	YFFB	36	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	47.0 × 9.3
300/500	YFFB	40	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	55.3 × 8.6
300/500	YFFB	48	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	60.8 × 9.3
300/500	YFFB	54	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	67.7 × 9.3
300/500	YFFB	60	×	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	74.6 × 9.3
300/500	YFFB	3	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	11.4 × 5.4
300/500	YFFB	4	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	16.8 × 5.4
300/500	YFFB	5	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	19.4 × 5.4
300/500	YFFB	6	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	22.0 × 5.4
300/500	YFFB	9	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	29.8 × 5.4
300/500	YFFB	10	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	32.4 × 5.4
300/500	YFFB	12	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	39.0 × 5.4
300/500	YFFB	16	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	49.4 × 5.4
300/500	YFFB	18	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	54.6 × 5.4
300/500	YFFB	20	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	34.5 × 9.8
300/500	YFFB	24	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	37.6 × 10.6
300/500	YFFB	30	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	48.5 × 9.8
300/500	YFFB	36	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	53.2 × 10.6
300/500	YFFB	40	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	62.6 × 9.8
300/500	YFFB	48	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	68.8 × 10.6
300/500	YFFB	54	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	76.6 × 10.6
300/500	YFFB	60	×	1	126	0.1	0.6	2.6	1.4	1.4	1.80	84.4 × 10.6

300/500	YFFB	3	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	12.9 \times 5.9
300/500	YFFB	4	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	18.8 \times 5.9
300/500	YFFB	5	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	21.9 \times 5.9
300/500	YFFB	6	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	25.0 \times 5.9
300/500	YFFB	9	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	34.3 \times 5.9
300/500	YFFB	10	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	37.4 \times 5.9
300/500	YFFB	12	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	45.0 \times 5.9
300/500	YFFB	16	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	57.4 \times 5.9
300/500	YFFB	18	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	63.6 \times 5.9
300/500	YFFB	20	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	39.9 \times 11.2
300/500	YFFB	24	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	43.6 \times 12.1
300/500	YFFB	30	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	56.6 \times 11.2
300/500	YFFB	36	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	62.2 \times 12.1
300/500	YFFB	40	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	73.4 \times 11.2
300/500	YFFB	48	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	80.8 \times 12.1
300/500	YFFB	54	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	90.1 \times 12.1
300/500	YFFB	60	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	99.4 \times 12.1
300/500	YFFB	3	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	14.7 \times 6.7
300/500	YFFB	4	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	21.4 \times 6.7
300/500	YFFB	5	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	25.1 \times 6.7
300/500	YFFB	6	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	28.8 \times 6.7
300/500	YFFB	9	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	39.9 \times 6.7
300/500	YFFB	10	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	43.6 \times 6.7
300/500	YFFB	12	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	52.5 \times 6.7
300/500	YFFB	16	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	67.3 \times 6.7
300/500	YFFB	18	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	74.7 \times 6.7
300/500	YFFB	20	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	46.6 \times 13.0
300/500	YFFB	24	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	51.0 \times 14.1
300/500	YFFB	30	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	66.5 \times 13.0
300/500	YFFB	36	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	73.2 \times 14.1
300/500	YFFB	40	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	86.5 \times 13.0
300/500	YFFB	48	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	95.4 \times 14.1
300/500	YFFB	54	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	106.5 \times 14.1
300/500	YFFB	60	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	117.6 \times 14.1
300/500	YFFB	3	\times	4	217	0.15	0.8	4.3	1.6	1.6	2.00	16.9 \times 7.5
300/500	YFFB	4	\times	4	217	0.15	0.8	4.3	1.6	1.6	2.00	24.4 \times 7.5
300/500	YFFB	5	\times	4	217	0.15	0.8	4.3	1.6	1.6	2.00	28.7 \times 7.5
300/500	YFFB	3	\times	6	329	0.15	0.8	4.9	1.6	1.6	2.00	18.7 \times 8.1

300/500	YFFB	4	\times	6	329	0.15	0.8	4.9	1.6	1.6	2.00	26.8 \times 8.1
300/500	YFFB	5	\times	6	329	0.15	0.8	4.9	1.6	1.6	2.00	31.7 \times 8.1

300/500	YFFBG	3	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	14.9 \times 4.7
300/500	YFFBG	4	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	17.2 \times 4.7
300/500	YFFBG	5	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	19.5 \times 4.7
300/500	YFFBG	6	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	24.2 \times 4.7
300/500	YFFBG	9	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	31.1 \times 4.7
300/500	YFFBG	10	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	33.4 \times 4.7
300/500	YFFBG	12	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	36.8 \times 4.7
300/500	YFFBG	16	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	48.4 \times 4.7
300/500	YFFBG	18	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	53.0 \times 4.7
300/500	YFFBG	20	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	33.6 \times 8.6
300/500	YFFBG	24	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	36.4 \times 9.3
300/500	YFFBG	30	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	48.5 \times 8.6
300/500	YFFBG	36	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	52.6 \times 9.3
300/500	YFFBG	40	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	60.9 \times 8.6
300/500	YFFBG	48	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	66.4 \times 9.3
300/500	YFFBG	54	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	73.3 \times 9.3
300/500	YFFBG	60	\times	0.75	92	0.1	0.6	2.3	1.2	1.2	1.60	80.2 \times 9.3
300/500	YFFBG	3	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	16.6 \times 5.4
300/500	YFFBG	4	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	19.2 \times 5.4
300/500	YFFBG	5	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	21.8 \times 5.4
300/500	YFFBG	6	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	27.2 \times 5.4
300/500	YFFBG	9	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	35.0 \times 5.4
300/500	YFFBG	10	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	37.6 \times 5.4
300/500	YFFBG	12	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	41.4 \times 5.4
300/500	YFFBG	16	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	54.6 \times 5.4
300/500	YFFBG	18	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	59.8 \times 5.4
300/500	YFFBG	20	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	37.7 \times 9.8
300/500	YFFBG	24	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	40.8 \times 10.6
300/500	YFFBG	30	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	54.5 \times 9.8
300/500	YFFBG	36	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	59.2 \times 10.6
300/500	YFFBG	40	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	68.6 \times 9.8
300/500	YFFBG	48	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	74.8 \times 10.6
300/500	YFFBG	54	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	82.6 \times 10.6
300/500	YFFBG	60	\times	1	126	0.1	0.6	2.6	1.4	1.4	1.80	90.4 \times 10.6
300/500	YFFBG	3	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	18.1 \times 5.9

300/500	YFFBG	4	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	21.2	\times	5.9
300/500	YFFBG	5	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	24.3	\times	5.9
300/500	YFFBG	6	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	30.2	\times	5.9
300/500	YFFBG	9	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	39.5	\times	5.9
300/500	YFFBG	10	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	42.6	\times	5.9
300/500	YFFBG	12	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	47.4	\times	5.9
300/500	YFFBG	16	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	62.6	\times	5.9
300/500	YFFBG	18	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	68.8	\times	5.9
300/500	YFFBG	20	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	43.1	\times	11.2
300/500	YFFBG	24	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	46.8	\times	12.1
300/500	YFFBG	30	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	62.6	\times	11.2
300/500	YFFBG	36	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	68.2	\times	12.1
300/500	YFFBG	40	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	79.4	\times	11.2
300/500	YFFBG	48	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	86.8	\times	12.1
300/500	YFFBG	54	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	96.1	\times	12.1
300/500	YFFBG	60	\times	1.5	189	0.1	0.7	3.1	1.4	1.4	1.80	105.4	\times	12.1
300/500	YFFBG	3	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	20.9	\times	6.7
300/500	YFFBG	4	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	24.6	\times	6.7
300/500	YFFBG	5	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	28.3	\times	6.7
300/500	YFFBG	6	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	35.0	\times	6.7
300/500	YFFBG	9	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	46.1	\times	6.7
300/500	YFFBG	10	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	49.8	\times	6.7
300/500	YFFBG	12	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	55.7	\times	6.7
300/500	YFFBG	16	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	73.5	\times	6.7
300/500	YFFBG	18	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	80.9	\times	6.7
300/500	YFFBG	20	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	51.6	\times	13.0
300/500	YFFBG	24	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	56.0	\times	14.1
300/500	YFFBG	30	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	74.5	\times	13.0
300/500	YFFBG	36	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	81.2	\times	14.1
300/500	YFFBG	40	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	94.5	\times	13.0
300/500	YFFBG	48	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	103.4	\times	14.1
300/500	YFFBG	54	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	114.5	\times	14.1
300/500	YFFBG	60	\times	2.5	308	0.1	0.8	3.7	1.5	1.5	1.80	125.6	\times	14.1
300/500	YFFBG	3	\times	4	217	0.15	0.8	4.3	1.6	1.6	2.00	25.1	\times	7.5
300/500	YFFBG	4	\times	4	217	0.15	0.8	4.3	1.6	1.6	2.00	29.4	\times	7.5
300/500	YFFBG	5	\times	4	217	0.15	0.8	4.3	1.6	1.6	2.00	33.7	\times	7.5
300/500	YFFBG	3	\times	6	329	0.15	0.8	4.9	1.6	1.6	2.00	26.9	\times	8.1
300/500	YFFBG	4	\times	6	329	0.15	0.8	4.9	1.6	1.6	2.00	31.8	\times	8.1

300/500	YFFBG	5	\times	6	329	0.15	0.8	4.9	1.6	1.6	2.00	36.7	\times	8.1
---------	-------	---	----------	---	-----	------	-----	-----	-----	-----	------	------	----------	-----

0.6/1kV	YFFB-1000	3	\times	10	378	0.18	1.1	6.5	1.6	1.6	1.8	26.3	\times	9.7
0.6/1kV	YFFB-1000	4	\times	10	378	0.18	1.1	6.5	1.6	1.6	1.8	34.4	\times	9.7
0.6/1kV	YFFB-1000	5	\times	10	378	0.18	1.1	6.5	1.6	1.6	1.8	42.5	\times	9.7
0.6/1kV	YFFB-1000	3	\times	16	609	0.18	1.1	7.7	1.6	1.6	1.8	29.9	\times	10.9
0.6/1kV	YFFB-1000	4	\times	16	609	0.18	1.1	7.7	1.6	1.6	1.8	39.2	\times	10.9
0.6/1kV	YFFB-1000	5	\times	16	609	0.18	1.1	7.7	1.6	1.6	1.8	48.5	\times	10.9
0.6/1kV	YFFB-1000	3	\times	25	950	0.18	1.5	9.9	1.8	1.8	2	37.3	\times	13.5
0.6/1kV	YFFB-1000	4	\times	25	950	0.18	1.5	9.9	1.8	1.8	2	49.0	\times	13.5
0.6/1kV	YFFB-1000	5	\times	25	950	0.18	1.5	9.9	1.8	1.8	2	60.7	\times	13.5
0.6/1kV	YFFB-1000	3	\times	35	1330	0.18	1.5	11.4	2	2	2.2	42.6	\times	15.4
0.6/1kV	YFFB-1000	4	\times	35	1330	0.18	1.5	11.4	2	2	2.2	56.0	\times	15.4
0.6/1kV	YFFB-1000	5	\times	35	1330	0.18	1.5	11.4	2	2	2.2	69.4	\times	15.4
0.6/1kV	YFFB-1000	3	\times	50	969	0.25	1.6	13.0	2.2	2.2	2.4	48.2	\times	17.4
0.6/1kV	YFFB-1000	4	\times	50	969	0.25	1.6	13.0	2.2	2.2	2.4	63.4	\times	17.4
0.6/1kV	YFFB-1000	5	\times	50	969	0.25	1.6	13.0	2.2	2.2	2.4	78.6	\times	17.4
0.6/1kV	YFFB-1000	3	\times	70	1369	0.25	1.8	15.3	2.2	2.2	2.4	55.1	\times	19.7
0.6/1kV	YFFB-1000	4	\times	70	1369	0.25	1.8	15.3	2.2	2.2	2.4	72.6	\times	19.7
0.6/1kV	YFFB-1000	5	\times	70	1369	0.25	1.8	15.3	2.2	2.2	2.4	90.1	\times	19.7
0.6/1kV	YFFB-1000	3	\times	95	1850	0.25	2.0	17.5	2.2	2.2	2.5	61.9	\times	21.9
0.6/1kV	YFFB-1000	4	\times	95	1850	0.25	2.0	17.5	2.2	2.2	2.5	81.6	\times	21.9
0.6/1kV	YFFB-1000	5	\times	95	1850	0.25	2.0	17.5	2.2	2.2	2.5	101.3	\times	21.9