

ANYCERT-CCC-KVVP/KVVRP

聚氯乙烯绝缘护套屏蔽控制电缆



应用

连接和控制电缆，特别在工业环境中使用，干燥或潮湿的室内，露天使用必须具备抗紫外线功能，并遵循产品适用的使用温度范围，适用于无应力缓释或强制引导的自由非连续往复运动下的安装及固定敷设，如机床制造，成套设备安装工程，喷漆车间，电站，冷冻设备，办公自动化设备等。

特点

敷设在室内、电缆沟、管道等要求屏蔽的固定场合
满足严格的电气和机械性能要求

结构

KVVP:1类实心导体或2类绞合导体

KVVRP:5类导体

特殊PVC混合料芯线绝缘

绝缘塑料薄膜包覆

(镀锡)铜丝屏蔽编织，覆盖率达85%

性能

工作电压：450/750V 或 0.6/1KV

绝缘电阻：>1.5 MOhm x Km

最小弯曲半径：6x 电缆外径

使用温度范围：-5℃至+90℃

编号	芯数及 导体截 面积	导体结 构	绝缘厚度		屏蔽 铜丝 直径	护套厚度		电缆近似外径		电缆近似重量		
			mm			mm	mm		mm		KG/KM	
			450/750V	0.6/1kv			450/750V	0.6/1kv	450/750V	0.6/1kv	450/750V	0.6/1kv
1005kvvp00200075	2x0.75	7/0.37	0.6	0.8	0.15	1.2	1.8	8.1	9.9	86	126	
1005kvvp002001	2x1	7/0.43	0.6	0.8	0.15	1.2	1.8	8.4	10.3	96	137	
1005kvvp0020015	2x1.5	7/0.52	0.7	0.8	0.15	1.2	1.8	9.4	10.8	120	156	
1005kvvp0020025	2x2.5	7/0.68	0.8	0.8	0.15	1.2	1.8	10.7	11.8	162	193	
1005kvvp002004	2x4	7/0.85	0.8	1.0	0.2	1.5	1.8	12.6	13.8	234	273	
1005kvvp002006	2x6	7/1.04	0.8	1.0	0.2	1.5	1.8	13.7	14.9	292	333	
1005kvvp002010	2x10	7/1.35	1.0	1.0	0.2	1.5	1.8	16.4	16.8	427	449	
1005kvvp00300075	3x0.75	7/0.37	0.6	0.8	0.15	1.2	1.8	8.4	10.3	101	144	
1005kvvp003001	3x1	7/0.43	0.6	0.8	0.15	1.2	1.8	8.8	10.7	114	158	
1005kvvp0030015	3x1.5	7/0.52	0.7	0.8	0.15	1.2	1.8	9.8	11.3	144	182	
1005kvvp0030025	3x2.5	7/0.68	0.8	0.8	0.15	1.2	1.8	11.3	12.3	199	231	
1005kvvp003004	3x4	7/0.85	0.8	1.0	0.2	1.5	1.8	13.2	14.5	288	332	
1005kvvp003006	3x6	7/1.04	0.8	1.0	0.2	1.5	1.8	14.4	15.7	367	414	
1005kvvp003010	3x10	7/1.35	1.0	1.0	0.2	1.5	1.8	17.3	17.7	548	572	
1005kvvp00400075	4x0.75	7/0.37	0.6	0.8	0.15	1.2	1.8	9.0	11.0	119	167	
1005kvvp004001	4x1	7/0.43	0.6	0.8	0.15	1.2	1.8	9.5	11.5	135	255	
1005kvvp0040015	4x1.5	7/0.52	0.7	0.8	0.15	1.2	1.8	10.6	12.1	173	216	
1005kvvp0040025	4x2.5	7/0.68	0.8	0.8	0.2	1.5	1.8	13.0	13.5	273	231	
1005kvvp004004	4x4	7/0.85	0.8	1.0	0.2	1.5	1.8	14.3	15.7	351	402	
1005kvvp004006	4x6	7/1.04	0.8	1.0	0.2	1.5	1.8	15.6	17.1	452	507	

ANYCERT-CCC-KVVP/KVVRP

聚氯乙烯绝缘护套屏蔽控制电缆

编号	芯数及导体截面积	导体结构	绝缘厚度		屏蔽铜丝直径	护套厚度		电缆近似外径		电缆近似重量	
			mm			mm		mm		KG/KM	
			450/750V	0.6/1kv		450/750V	0.6/1kv	450/750V	0.6/1kv	450/750V	0.6/1kv
1005kvvp004010	4x10	7/1.35	1.0	1.0	0.2	1.7	1.8	19.3	19.3	702	711
1005kvvp00500075	5x0.75	7/0.37	0.6	0.8	0.15	1.2	1.8	9.7	11.8	137	191
1005kvvp0050001	5x1	7/0.43	0.6	0.8	0.15	1.2	1.8	10.2	12.3	157	214
1005kvvp00500015	5x1.5	7/0.52	0.7	0.8	0.15	1.2	1.8	11.4	13.0	203	230
1005kvvp00500025	5x2.5	7/0.68	0.8	0.8	0.2	1.5	1.8	14.1	14.5	322	341
1005kvvp0050004	5x4	7/0.85	0.8	1.0	0.2	1.5	1.8	15.5	17.0	417	475
1005kvvp0050006	5x6	7/1.04	0.8	1.0	0.2	1.5	1.8	17.0	18.5	541	604
1005kvvp0050010	5x10	7/1.35	1.0	1.0	0.2	1.7	1.8	21.0	21.0	845	554
1005kvvp006000075	6x0.75	7/0.37	0.6	0.8	0.15	1.2	1.8	10.4	12.6	154	213
1005kvvp0060001	6x1	7/0.43	0.6	0.8	0.15	1.2	1.8	10.9	13.2	177	238
1005kvvp00600015	6x1.5	7/0.52	0.7	0.8	0.15	1.5	1.8	12.9	14.0	247	281
1005kvvp00600025	6x2.5	7/0.68	0.8	0.8	0.2	1.5	1.8	15.2	15.6	364	385
1005kvvp0060004	6x4	7/0.85	0.8	1.0	0.2	1.5	1.8	16.7	18.4	485	552
1005kvvp0060006	6x6	7/1.04	0.8	1.0	0.2	1.5	1.8	18.4	20.1	633	705
1005kvvp0060010	6x10	7/1.35	1.0	1.0	0.2	1.7	1.8	22.8	22.9	993	1004
1005kvvp007000075	7x0.75	7/0.37	0.6	0.8	0.15	1.2	1.8	10.4	12.6	163	223
1005kvvp0070001	7x1	7/0.43	0.6	0.8	0.15	1.2	1.8	10.9	13.2	188	251
1005kvvp00300015	7x1.5	7/0.52	0.7	0.8	0.15	1.5	1.8	12.9	14.0	263	298
1005kvvp00700025	7x2.5	7/0.68	0.8	0.8	0.2	1.5	1.8	15.2	15.6	392	413
1005kvvp0070004	3x4	7/0.85	0.8	1.0	0.2	1.5	1.8	16.7	18.4	526	594
1005kvvp0070006	7x6	7/1.04	0.8	1.0	0.2	1.5	1.8	18.4	20.1	691	766
1005kvvp0070010	7x10	7/1.35	1.0	1.0	0.2	1.7	1.8	22.8	22.9	1091	101
1005kvvp008000075	8x0.75	7/0.37	0.6	0.8	0.15	1.2	1.8	11.1	13.4	183	250
1005kvvp0080001	8x1	7/0.43	0.6	0.8	0.15	1.5	1.8	12.3	14.0	229	283
1005kvvp00800015	8x1.5	7/0.52	0.7	0.8	0.2	1.5	1.8	14.0	15.1	313	353
1005kvvp00800025	8x2.5	7/0.68	0.8	0.8	0.2	1.5	1.8	16.3	16.7	445	467
1005kvvp0080004	8x4	7/0.85	0.8	1.0	0.2	1.7	1.8	18.3	19.7	603	663
1005kvvp0080006	8x6	7/1.04	0.8	1.0	0.2	1.7	1.8	20.2	21.6	792	856
1005kvvp0080010	8x10	7/1.35	1.0	1.0	0.25	1.7	1.8	24.8	24.9	1252	1263
1005kvvp0010000075	10x0.75	7/0.37	0.6	0.8	0.2	1.2	1.8	13.5	15.5	255	320
1005kvvp00100001	10x1	7/0.43	0.6	0.8	0.2	1.2	1.8	14.2	16.3	294	361
1005kvvp001000015	10x1.5	7/0.52	0.7	0.8	0.2	1.2	1.8	16.1	17.3	382	430
1005kvvp001000025	10x2.5	7/0.68	0.8	0.8	0.2	1.5	1.8	18.8	19.3	547	572
1005kvvp00100004	10x4	7/0.85	0.8	1.0	0.2	1.5	1.8	21.3	22.9	743	816
1005kvvp00100006	10x6	7/1.04	0.8	1.0	0.25	1.5	1.8	23.7	25.4	1005	1086
1005kvvp00100010	10x10	7/1.35	1.0	1.0	0.25	1.7	1.8	29.1	29.3	1552	1578
1005kvvp0012000075	12x0.75	7/0.37	0.6	0.8	0.2	1.5	1.8	13.8	16.0	282	352
1005kvvp00120001	12x1	7/0.43	0.6	0.8	0.2	1.5	1.8	14.6	16.7	326	400
1005kvvp001200015	12x1.5	7/0.52	0.7	0.8	0.2	1.5	1.8	16.5	17.8	428	479
1005kvvp001200025	12x2.5	7/0.68	0.8	0.8	0.2	1.7	1.8	19.8	19.8	636	654
1005kvvp00120004	12x4	7/0.85	0.8	1.0	0.2	1.7	1.8	21.9	23.6	846	928

页码

ANYCERT-CCC-KVVP/KVVRP

聚氯乙烯绝缘护套屏蔽控制电缆

编号	芯数及 导体截 面积	导体结 构	绝缘厚度		屏蔽 铜丝 直径	护套厚度		电缆近似外径		电缆近似重量	
			mm			mm		mm		KG/KM	
			450/750V	0.6/1kv		450/750V	0.6/1kv	450/750V	0.6/1kv	450/750V	0.6/1kv
1005kvvp0012006	12x6	7/1.04	0.8	1.0	0.25	1.7	1.8	24.5	26.2	1150	1241
1005kvvp001400075	14x0.75	7/0.37	0.6	0.8	0.2	1.5	1.8	14.4	16.7	313	390
1005kvvp0014001	14xl	7/0.43	0.6	0.8	0.2	1.5	1.8	15.2	17.5	364	444
1005kvvp00140015	14x1.5	7/0.52	0.7	0.8	0.2	1.5	1.8	17.3	18.6	479	535
1005kvvp00140025	14x2.5	7/0.68	0.8	0.8	0.2	1.7	1.8	20.7	20.8	717	726
1005kvvp0014004	14x4	7/0.85	0.8	1.0	0.2	1.7	1.8	23.0	24.8	959	1050
1005kvvp0014006	14x6	7/1.04	0.8	1.0	0.25	1.7	1.8	25.7	27.5	1306	604

页码

*可为客户提供特殊定做

