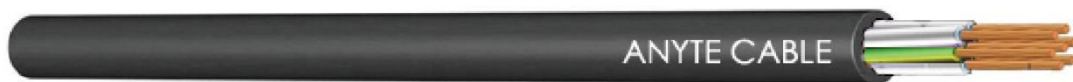


# ANYCERT-CCC-KVV/KVVR

## 聚氯乙烯绝缘护套控制电缆



### 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

- KVV:1 类实心导体或 2 类绞合导体
- KVVR:5 类软导体
- 特殊 PVC 混合料芯线绝缘
- 芯线绞合成缆  
特殊 PVC 混合料外护套

### 性能

- 工作电压：450/750V
- 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+70℃

编号	芯数及导体截面积 mm <sup>2</sup>	导体结构 No/mm	绝缘厚度 mm		护套厚度 mm		电缆近似外径 mm		电缆近似重量 KG/KM	
			450/750V	0.6/1kv	450/750V	0.6/1kv	450/750V	0.6/1kv	450/750V	0.6/1kv
			1005kvvR0020005	2x0.5	16/0.20	0.6	0.8	1.2	1.8	7.2
1005kvvR00200075	2x0.75	24/0.20	0.6	0.8	1.2	1.8	7.7	9.7	64	99
1005kvvR002001	2x1	32/0.20	0.6	0.8	1.2	1.8	8.0	10.0	72	108
1005kvvR0020015	2x1.5	30/0.25	0.7	0.8	1.2	1.8	9.0	10.6	92	125
1005kvvR0020025	2x2.5	50/0.25	0.8	0.8	1.2	1.8	10.3	11.5	126	156
1005kvvR0030005	3x0.5	16/0.20	0.6	0.8	1.2	1.8	7.6	9.6	65	101
1005kvvR00300075	3x0.75	24/0.20	0.6	0.8	1.2	1.8	8.0	10.1	76	115
1005kvvR003001	3x1	32/0.20	0.6	0.8	1.2	1.8	8.4	10.5	87	128
1005kvvR0030015	3x1.5	30/0.25	0.7	0.8	1.2	1.8	9.4	11.0	114	149
1005kvvR0030025	3x2.5	50/0.25	0.8	0.8	1.2	1.8	10.8	12.0	160	191
1005kvvR0040005	4x0.5	16/0.20	0.6	0.8	1.2	1.8	8.1	10.3	77	118
1005kvvR00400075	4x0.75	24/0.20	0.6	0.8	1.2	1.8	8.6	10.8	92	135
1005kvvR004001	4x1	32/0.20	0.6	0.8	1.2	1.8	9.1	11.2	106	151
1005kvvR0040015	4x1.5	30/0.25	0.7	0.8	1.2	1.8	10.2	11.9	139	179
1005kvvR0040025	4x2.5	50/0.25	0.8	0.8	1.2	1.8	11.8	13.0	199	233
1005kvvR0050005	5x0.5	16/0.20	0.6	0.8	1.2	1.8	8.7	11.0	90	136
1005kvvR00500075	5x0.75	24/0.20	0.6	0.8	1.2	1.8	9.3	11.6	108	157
1005kvvR005001	5x1	32/0.20	0.6	0.8	1.2	1.8	9.8	12.1	125	176
1005kvvR0050015	5x1.5	30/0.25	0.7	0.8	1.2	1.8	11.0	12.8	166	210
1005kvvR0050025	5x2.5	50/0.25	0.8	0.8	1.5	1.8	13.4	14.0	258	276
1005kvvR0060005	6x0.5	16/0.20	0.6	0.8	1.2	1.8	9.4	11.8	100	151
1005kvvR00600075	6x0.75	24/0.20	0.6	0.8	1.2	1.8	10.0	12.4	121	175
1005kvvR006001	6x1	32/0.20	0.6	0.8	1.2	1.8	10.5	12.9	141	197

# ANYCERT-CCC-KVVR

## KVVR 聚氯乙烯绝缘护套控制电缆

编号	芯数及导体截面积	导体结构	绝缘厚度		护套厚度		电缆近似外径		电缆近似重量	
			mm		mm		mm		KG/KM	
	mm <sup>2</sup>	No/mm	450/750V	0.6/1kv	450/750V	0.6/1kv	450/750V	0.6/1kv	450/750V	0.6/1kv
1005kvvr0060015	6x1.5	30/0.25	0.7	0.8	1.2	1.8	11.9	13.7	189	237
1005kvvr0060025	6x2.5	50/0.25	0.8	0.8	1.5	1.8	14.5	15.1	293	313
1005kvvr0070005	7x0.5	16/0.20	0.6	0.8	1.2	1.8	9.4	11.8	107	159
1005kvvr00700075	7x0.75	24/0.20	0.6	0.8	1.2	1.8	10.0	12.4	130	185
1005kvvr0070001	7x1	32/0.20	0.6	0.8	1.2	1.8	10.5	12.9	153	210
1005kvvr0070015	7x1.5	30/0.25	0.7	0.8	1.2	1.8	11.9	13.7	205	254
1005kvvr0070025	7x2.5	50/0.25	0.8	0.8	1.5	1.8	14.5	15.1	319	340
1005kvvr0080005	8x0.5	16/0.20	0.6	0.8	1.2	1.8	10.0	12.5	121	179
1005kvvr00800075	8x0.75	24/0.20	0.6	0.8	1.2	1.8	10.7	13.2	148	209
1005kvvr0080001	8x1	32/0.20	0.6	0.8	1.2	1.8	11.3	13.8	174	238
1005kvvr0080015	8x1.5	30/0.25	0.7	0.8	1.5	1.8	13.4	14.7	253	289
1005kvvr0080025	8x2.5	50/0.25	0.8	0.8	1.5	1.8	15.6	16.2	366	387
1005kvvr00100005	10x0.5	16/0.20	0.6	0.8	1.2	1.8	11.5	14.3	148	217
1005kvvr001000075	10x0.75	24/0.20	0.6	0.8	1.2	1.8	12.3	15.1	182	255
1005kvvr00100001	10x1	32/0.20	0.6	0.8	1.5	1.8	13.6	15.8	232	291
1005kvvr00100015	10x1.5	30/0.25	0.7	0.8	1.5	1.8	15.5	16.9	311	354
1005kvvr00100025	10x2.5	50/0.25	0.8	0.8	1.5	1.8	18.2	18.8	453	478
1005kvvr00120005	12x0.5	16/0.20	0.6	0.8	1.2	1.8	11.8	14.7	167	241
1005kvvr001200075	12x0.75	24/0.20	0.6	0.8	1.5	1.8	13.3	15.5	224	285
1005kvvr00120001	12x1	32/0.20	0.6	0.8	1.5	1.8	14.0	16.3	263	327
1005kvvr00120015	12x1.5	30/0.25	0.7	0.8	1.5	1.8	16.0	17.4	354	401
1005kvvr00120025	12x2.5	50/0.25	0.8	0.8	1.5	1.8	18.7	19.3	520	545
1005kvvr00140005	14x0.5	16/0.20	0.6	0.8	1.2	1.8	12.1	15.3	188	268
1005kvvr001400075	14x0.75	24/0.20	0.6	0.8	1.5	1.8	13.9	16.3	252	319
1005kvvr00140001	14x1	32/0.20	0.6	0.8	1.5	1.8	14.7	17.0	296	367
1005kvvr00140015	14x1.5	30/0.25	0.7	0.8	1.5	1.8	16.8	18.2	402	452
1005kvvr00140025	14x2.5	50/0.25	0.8	0.8	1.5	1.8	19.7	20.3	592	619
1005kvvr00160005	16x0.5	16/0.20	0.6	0.8	1.5	1.8	13.6	16.0	227	297
1005kvvr001600075	16x0.75	24/0.20	0.6	0.8	1.5	1.8	14.3	17.0	280	354
1005kvvr00160001	16x1	32/0.20	0.6	0.8	1.5	1.8	15.4	17.9	331	409
1005kvvr00160015	16x1.5	30/0.25	0.7	0.8	1.5	1.8	17.6	19.1	450	505
1005kvvr00160025	16x2.5	50/0.25	0.8	0.8	1.7	1.8	21.1	21.3	686	695
1005kvvr00190005	19x0.5	16/0.20	0.6	0.8	1.5	1.8	14.2	16.8	254	330
1005kvvr001900075	19x0.75	24/0.20	0.6	0.8	1.5	1.8	15.3	17.9	315	396
1005kvvr00190001	19x1	32/0.20	0.6	0.8	1.5	1.8	16.2	18.8	374	459
1005kvvr00190015	19x1.5	30/0.25	0.7	0.8	1.5	1.8	18.5	20.1	511	571
1005kvvr00190025	19x2.5	50/0.25	0.8	0.8	1.7	1.8	22.2	22.4	781	791
1005kvvr00240005	24x0.5	16/0.20	0.6	0.8	1.5	1.8	16.3	19.3	312	405
1005kvvr002400075	24x0.75	24/0.20	0.6	0.8	1.5	1.8	17.6	20.6	389	488
1005kvvr00240001	24x1	32/0.20	0.6	0.8	1.5	1.8	18.7	21.7	462	567
1005kvvr00240015	24x1.5	30/0.25	0.7	0.8	1.7	1.8	21.9	23.3	654	708
1005kvvr00240025	24x2.5	50/0.25	0.8	0.8	1.7	1.8	25.8	26.0	973	985

# ANYCERT-CCC-KVVR

## KVVR 聚氯乙烯绝缘护套控制电缆

编号	芯数及导体截面积	导体结构	绝缘厚度		护套厚度		电缆近似外径		电缆近似重量			
			mm <sup>2</sup>	No/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
1005kvvR00270005	27x0.5	16/0.20	0.6	0.8	1.5	1.8	16.6	19.7	340	441		
1005kvvR002700075	27x0.75	24/0.20	0.6	0.8	1.5	1.8	17.9	21.0	426	533		
1005kvvR0027001	27x1	32/0.20	0.6	0.8	1.5	1.8	19.0	22.1	508	621		
1005kvvR00270015	27x1.5	30/0.25	0.7	0.8	1.7	1.8	22.3	23.8	720	778		
1005kvvR00270025	27x2.5	50/0.25	0.8	0.8	1.7	1.8	26.4	26.6	1075	1087		
1005kvvR00300005	30x0.5	16/0.20	0.6	0.8	1.5	1.8	17.2	20.4	370	478		
1005kvvR003000075	30x0.75	24/0.20	0.6	0.8	1.5	1.8	18.5	21.7	465	580		
1005kvvR0030001	30x1	32/0.20	0.6	0.8	1.7	1.8	20.1	22.9	573	677		
1005kvvR00300015	30x1.5	30/0.25	0.7	0.8	1.7	1.8	23.1	24.6	787	850		
1005kvvR00300025	30x2.5	50/0.25	0.8	0.8	1.7	1.8	27.3	27.5	1180	1192		
1005kvvR00370005	37x0.5	16/0.20	0.6	0.8	1.5	1.8	18.4	21.8	439	566		
1005kvvR003700075	37x0.75	24/0.20	0.6	0.8	1.7	1.8	20.3	23.3	573	690		
1005kvvR0037001	37x1	32/0.20	0.6	0.8	1.7	1.8	21.6	24.6	684	808		
1005kvvR00370015	37x1.5	30/0.25	0.7	0.8	1.7	1.8	24.9	26.5	945	1020		
1005kvvR00370025	37x2.5	50/0.25	0.8	0.8	1.7	1.9	29.5	29.9	1425	1451		
1005kvvR00440005	44x0.5	16/0.20	0.6	0.8	1.7	1.8	21.0	24.4	534	662		
1005kvvR004400075	44x0.75	24/0.20	0.6	0.8	1.7	1.8	22.6	26.0	672	809		
1005kvvR0044001	44x1	32/0.20	0.6	0.8	1.7	1.8	24.1	27.5	804	950		
1005kvvR00440015	44x1.5	30/0.25	0.7	0.8	1.7	1.9	27.8	29.8	1113	1214		
1005kvvR00440025	44x2.5	50/0.25	0.8	0.8	2.0	2.0	33.7	33.7	1726	1726		
1005kvvR00480005	48x0.5	16/0.20	0.6	0.8	1.7	1.8	21.3	24.7	571	708		
1005kvvR004800075	48x0.75	24/0.20	0.6	0.8	1.7	1.8	23.0	26.5	720	868		
1005kvvR0048001	48x1	32/0.20	0.6	0.8	1.7	1.8	24.5	27.9	864	1020		
1005kvvR00480015	48x1.5	30/0.25	0.7	0.8	1.7	2.0	28.3	30.5	1199	1320		
1005kvvR00480025	48x2.5	50/0.25	0.8	0.8	2.0	2.1	34.3	34.5	1862	1877		
1005kvvR00520005	52x0.5	16/0.20	0.6	0.8	1.7	1.8	21.8	25.4	610	757		
1005kvvR005200075	52x0.75	24/0.20	0.6	0.8	1.7	1.8	23.6	27.2	771	929		
1005kvvR0052001	52x1	32/0.20	0.6	0.8	1.7	1.9	25.1	28.9	926	1106		
1005kvvR00520015	52x1.5	30/0.25	0.7	0.8	1.7	2.0	29.1	31.4	1287	1415		
1005kvvR00520025	52x2.5	50/0.25	0.8	0.8	2.0	2.1	35.2	35.4	2001	2017		
1005kvvR00610005	61x0.5	16/0.20	0.6	0.8	1.7	1.8	23.1	26.9	697	866		
1005kvvR006100075	61x0.75	24/0.20	0.6	0.8	1.7	1.9	25.0	29.0	885	1079		
1005kvvR0061001	61x1	32/0.20	0.6	0.8	1.7	1.9	26.6	30.6	1066	1271		
1005kvvR00610015	61x1.5	30/0.25	0.7	0.8	2.0	2.0	31.4	33.2	1528	1630		
1005kvvR00610025	61x2.5	50/0.25	0.8	0.8	2.2	2.1	37.8	37.8	2347	2347		

页码

\*可为客户提供特殊定做