

KVV14*1.5控制专用电缆

产品名称	KVV14*1.5控制专用电缆
公司名称	合肥威凌电缆有限公司
价格	5.00/米
规格参数	品牌:威凌 型号:KVV14*1.5
公司地址	合肥市蜀山区仰桥路与开福路交口1#厂房
联系电话	18130044011

产品详情

KVV控制电缆用于交流额定电压450V/750V及以下控制监控回路及保护线路等场合。其中屏蔽型控制电缆，由于具有良好的屏蔽性能得到电厂、电站的大量使用，电缆意义敷设在市内、电缆沟、管道、直埋、竖井等能承受较大机械拉力的固定场合。1[1] 2标准和结构：产品执行GB9330-88国家标准。

导体材料：铜导体、分(1类独股导体、2类7根交合导体) 绝缘材料：聚氯乙烯绝缘加数字编码

填充材料：塑料填充物 屏蔽材料：/ 铠装材料：/ 护套材料：聚氯乙烯护套 额定电压：450/750V

3使用特性 1、电缆导体的长期允许工作温度为70 。 2、电缆的敷设温度应不低于0

，推荐的允许弯曲半径：无铠装层的电缆，应不小于电缆外径的6倍。有铠

装或铜带屏蔽结构的电缆，应不小于电缆外径的12倍。有屏蔽层结构的软电缆，应不小于电缆外径的6

倍。 KVV2*0.5 KVV3*0.5 KVV4*0.5 KVV5*0.5 KVV6*0.5 KVV7*0.5 KVV8*0.5 KVV9*0.5 KVV10*0.5

KVV11*0.5 KVV12*0.5 KVV13*0.5 KVV14*0.5 KVV15*0.5 KVV16*0.5 KVV17*0.5 KVV18*0.5 KVV19*0.5

KVV20*0.5 KVV21*0.5 KVV22*0.5 KVV23*0.5 KVV24*0.5 KVV24*0.5 KVV30*0.5 KVV36*0.5 KVV40*0.5

KVV42*0.5 KVV48*0.5 KVV54*0.5 KVV60*0.5 KVV66*0.5 KVV2*0.75 KVV3*0.75 KVV4*0.75 KVV5*0.75

KVV6*0.75 KVV7*0.75 KVV8*0.75 KVV9*0.75 KVV10*0.75 KVV11*0.75 KVV12*0.75 KVV13*0.75 KVV14*0.75

KVV15*0.75 KVV16*0.75 KVV17*0.75 KVV18*0.75 KVV19*0.75 KVV20*0.75 KVV21*0.75 KVV22*0.75

KVV23*0.75 KVV24*0.75 KVV24*0.75 KVV30*0.75 KVV36*0.75 KVV40*0.75 KVV42*0.75 KVV48*0.75

KVV54*0.75 KVV60*0.75 KVV66*0.75 KVV2*1 KVV3*1 KVV4*1 KVV5*1 KVV6*1 KVV7*1 KVV8*1 KVV9*1

KVV10*1 KVV11*1 KVV12*1 KVV13*1 KVV14*1 KVV15*1 KVV16*1 KVV17*1 KVV18*1 KVV19*1 KVV20*1

KVV21*1 KVV22*1 KVV23*1 KVV24*1 KVV24*1 KVV30*1 KVV36*1 KVV40*1 KVV42*1 KVV48*1 KVV54*1

KVV60*1 KVV66*1 KVV2*1.25 KVV3*1.25 KVV4*1.25 KVV5*1.25 KVV6*1.25 KVV7*1.25 KVV8*1.25

KVV9*1.25 KVV10*1.25 KVV11*1.25 KVV12*1.25 KVV13*1.25 KVV14*1.25 KVV15*1.25 KVV16*1.25

KVV17*1.25 KVV18*1.25 KVV19*1.25 KVV20*1.25 KVV21*1.25 KVV22*1.25 KVV23*1.25 KVV24*1.25

KVV24*1.25 KVV30*1.25 KVV36*1.25 KVV40*1.25 KVV42*1.25 KVV48*1.25 KVV54*1.25 KVV60*1.25

KVV2*1.5 KVV3*1.5 KVV4*1.5 KVV5*1.5 KVV6*1.5 KVV7*1.5 KVV8*1.5 KVV9*1.5 KVV10*1.5 KVV11*1.5

KVV12*1.5 KVV13*1.5 KVV14*1.5 KVV15*1.5 KVV16*1.5 KVV17*1.5 KVV18*1.5 KVV19*1.5 KVV20*1.5

KVV21*1.5 KVV22*1.5 KVV23*1.5 KVV24*1.5 KVV24*1.5 KVV30*1.5 KVV36*1.5 KVV40*1.5 KVV42*1.5

KVV48*1.5 KVV54*1.5 KVV2*2 KVV3*2 KVV4*2 KVV5*2 KVV6*2 KVV7*2 KVV8*2 KVV9*2 KVV10*2

KVV11*2 KVV12*2 KVV13*2 KVV14*2 KVV15*2 KVV16*2 KVV17*2 KVV18*2 KVV19*2 KVV20*2 KVV21*2

KVV22*2 KVV23*2 KVV24*2 KVV24*2 KVV30*2 KVV36*2 KVV40*2 KVV42*2 KVV48*2 KVV54*2 KVV2*2.5

KVV3*2.5 KVV4*2.5 KVV5*2.5 KVV6*2.5 KVV7*2.5 KVV8*2.5 KVV9*2.5 KVV10*2.5 KVV11*2.5 KVV12*2.5
KVV13*2.5 KVV14*2.5 KVV15*2.5 KVV16*2.5 KVV17*2.5 KVV18*2.5 KVV19*2.5 KVV20*2.5 KVV21*2.5
KVV22*2.5 KVV23*2.5 KVV24*2.5 KVV24*2.5 KVV30*2.5 KVV36*2.5 KVV40*2.5 KVV42*2.5 KVV48*2.5
KVV2*4 KVV3*4 KVV4*4 KVV5*4 KVV6*4 KVV7*4 KVV8*4 KVV9*4 KVV10*4 KVV11*4 KVV12*4 KVV13*4
KVV14*4 KVV15*4 KVV16*4 KVV17*4 KVV18*4 KVV19*4 KVV24*4 KVV30*4 KVV36*4 KVV40*4 KVV42*4
KVV2*6 KVV3*6 KVV4*6 KVV5*6 KVV6*6 KVV7*6 KVV8*6 KVV9*6 KVV10*6 KVV11*6 KVV12*6 KVV13*6
KVV14*6 KVV15*6 KVV16*6 KVV17*6 KVV24*6 KVV30*6 KVV2*10 KVV3*10 KVV4*10 KVV5*10 KVV6*10
KVV7*10 KVV8*10 KVV9*10 KVV10*10 KVV11*10 KVV12*10 KVV24*10 KVV2*16 KVV3*16 KVV4*16
KVV5*16 KVV6*16 KVV7*16 KVV8*16 KVV9*16 KVV10*16 KVV11*16 KVV2*25 KVV3*25 KVV4*25
KVV5*25 KVV6*25 KVV7*25 KVV8*25 KVV9*25 KVV2*35 KVV3*35 KVV4*35 KVV5*35 KVV6*35 KVV7*35
KVV2*50 KVV3*50 KVV4*50 KVV5*50 KVV2*70 KVV3*70 KVV4*70 KVV5*70 KVV2*95 KVV3*95 KVV4*95