

行车专用电缆RVVG 20X1双边钢丝

产品名称	行车专用电缆RVVG 20X1双边钢丝
公司名称	天津市电缆总厂第一分厂
价格	.00/个
规格参数	
公司地址	河北廊坊大城毕演马工业区
联系电话	0316-5960132 15932637551

产品详情

行车专用电缆RVVG 20X1双边钢丝产品名称;RVVG12*1行车电缆RVVG14*1.5品

牌：天联型 号：RVVG12*1.0应用范围：作为行车电动葫芦，卷筒设备的连接和控制电缆，适用于干燥或潮湿的室内或室外的各种电气安装。鉴于其特殊的柔性设计，它还适用于无应力缓释可强制引导的左右非连续性运动下的安装或固定敷设。（不作为电梯电缆上下升降使用）产品特点：单钢丝或双钢丝超强机械负载承受能力，悬挂高度可达150米。多股精绞柔性无氧铜丝克服了芯线易断的困难。改性的PVC护套比一般橡胶材质更柔软更具抗拉性和抗撕裂强度。适合于恶劣的气候条件及露天安装。1、起重电缆是一字型排列时：（1）自由使用长度大于35米；（2）运行速度大于1.6米/秒；应考虑在电缆中增加承力元件，承力元件一般为镀锌软钢丝或纤维绳如芳纶纱等2、起重电缆是梅花型绞合排列时：

（1）自由悬挂长度大于80米；（2）运行速度为4.0米/秒至10.0米/秒；应考虑在电缆中增加承力元件，承力元件一般为镀锌软钢丝绳RVVG2*0.5RVVG3*0.5RVVG4*0.5RVVG5*0.5RVVG6*0.5RVVG7*0.5RVVG8*0.5RVVG9*0.5RVVG10*0.5RVVG11*0.5RVVG12*0.5RVVG13*0.5RVVG14*0.5RVVG15*0.5RVVG16*0.5RVVG17*0.5RVVG18*0.5RVVG19*0.5RVVG20*0.5RVVG21*0.5RVVG22*0.5RVVG23*0.5RVVG24*0.5RVVG24*0.5RVVG30*0.5RVVG36*0.5RVVG40*0.5RVVG42*0.5RVVG48*0.5RVVG54*0.5RVVG60*0.5RVVG66*0.5RVVG2*0.75RVVG3*0.75RVVG4*0.75RVVG5*0.75RVVG6*0.75RVVG7*0.75RVVG8*0.75RVVG9*0.75RVVG10*0.75RVVG11*0.75RVVG12*0.75RVVG13*0.75RVVG14*0.75RVVG15*0.75RVVG16*0.75RVVG17*0.75RVVG18*0.75RVVG19*0.75RVVG20*0.75RVVG21*0.75RVVG22*0.75RVVG23*0.75RVVG24*0.75RVVG24*0.75RVVG30*0.75RVVG36*0.75RVVG40*0.75RVVG42*0.75RVVG48*0.75RVVG54*0.75RVVG60*0.75RVVG66*0.75RVVG2*1RVVG3*1RVVG4*1RVVG5*1RVVG6*1RVVG7*1RVVG8*1RVVG9*1RVVG10*1RVVG11*1RVVG12*1RVVG13*1RVVG14*1RVVG15*1RVVG16*1RVVG17*1RVVG18*1RVVG19*1RVVG20*1RVVG21*1RVVG22*1RVVG23*1RVVG24*1RVVG24*1RVVG30*1RVVG36*1RVVG40*1RVVG42*1RVVG48*1RVVG54*1RVVG60*1RVVG66*1RVVG2*1.25RVVG3*1.25RVVG4*1.25RVVG5*1.25RVVG6*1.25RVVG7*1.25RVVG8*1.25RVVG9*1.25RVVG10*1.25RVVG11*1.25RVVG12*1.25RVVG13*1.25RVVG14*1.25RVVG15*1.25RVVG16*1.25RVVG17*1.25RVVG18*1.25RVVG19*1.25RVVG20*1.25RVVG21*1.25RVVG22*1.25RVVG23*1.25RVVG24*1.25RVVG24*1.25RVVG30*1.25RVVG36*1.25RVVG40*1.25RVVG42*1.25RVVG48*1.25RVVG54*1.25RVVG60*1.25RVVG2*1.5RVVG3*1.5RVVG4*1.5RVVG5*1.5RVVG6*1.5RVVG7*1.5RVVG8*1.5RVVG9*1.5RVVG10*1.5RVVG11*1.5RVVG12*1.5RVVG13*1.5RVVG14*1.5RVVG15*1.5RVVG16*1.5RVVG17*1.5RVVG18*1.5RVVG19*1.5RVVG20*1.5RVVG21*1.5RVVG22*1.5RVVG23*1.5RVVG24*1.5RVVG24*1.5RVVG30*1.5RVVG36*1.5RVVG40*1.5RVVG42*1.5RVVG48*1.5RVVG54*1.5RVVG60*1.5RVVG2*2RVVG3*2RVVG4*2RVVG5*2RVVG6*2RVVG7*2RVVG8*2RVVG9*2RVVG10*2RVVG11*2RVVG12*2RVVG13*2RVVG14*2RVVG15*2RVVG16*2RVVG17*2RVVG18*2RVVG

G19*2RVVG20*2RVVG21*2RVVG22*2RVVG23*2RVVG24*2RVVG24*2RVVG30*2RVVG36*2RVVG40*2RV
VG42*2RVVG48*2RVVG54*2RVVG2*2.5RVVG3*2.5RVVG4*2.5RVVG5*2.5RVVG6*2.5RVVG7*2.5RVVG8*2
.5RVVG9*2.5RVVG10*2.5RVVG11*2.5RVVG12*2.5RVVG13*2.5RVVG14*2.5RVVG15*2.5RVVG16*2.5RVVG
17*2.5RVVG18*2.5RVVG19*2.5RVVG20*2.5RVVG21*2.5RVVG22*2.5RVVG23*2.5RVVG24*2.5RVVG24*2.5R
VVG30*2.5RVVG36*2.5RVVG40*2.5RVVG42*2.5RVVG48*2.5RVVG2*4RVVG3*4RVVG4*4RVVG5*4RVVG6
*4RVVG7*4RVVG8*4RVVG9*4RVVG10*4RVVG11*4RVVG12*4RVVG13*4RVVG14*4RVVG15*4RVVG16*4
RVVG17*4RVVG18*4RVVG19*4RVVG24*4RVVG30*4RVVG36*4RVVG40*4RVVG42*4**RVVG2*6RVVG3*
6RVVG4*6RVVG5*6RVVG6*6RVVG7*6RVVG8*6RVVG9*6RVVG10*6RVVG11*6RVVG12*6RVVG13*6RV
VG14*6RVVG15*6RVVG16*6RVVG17*6RVVG24*6RVVG30*6RVVG2*10RVVG3*10RVVG4*10RVVG5*10R
VVG6*10RVVG7*10RVVG8*10RVVG9*10RVVG10*10RVVG11*10RVVG12*10**RVVG24*10RVVG2*16RVV
G3*16RVVG4*16RVVG5*16RVVG6*16RVVG7*16RVVG8*16RVVG9*16RVVG10*16RVVG11*16RVVG2*25R
VVG3*25RVVG4*25RVVG5*25RVVG6*25RVVG7*25RVVG8*25RVVG9*25RVVG2*35RVVG3*35RVVG4*35
RVVG5*35RVVG6*35RVVG7*35RVVG2*50RVVG3*50RVVG4*50RVVG5*50RVVG2*70RVVG3*70RVVG4*7
0RVVG5*70RVVG2*95RVVG3*95RVVG4*95