

# 铝箔铜网编织2\*2\*24AWG7/0.2RS485聚乙烯绝缘通讯电缆，智能仪表用RS485电缆

产品名称	铝箔铜网编织2*2*24AWG7/0.2RS485聚乙烯绝缘通讯电缆，智能仪表用RS485电缆
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

规格AWG导体绝缘对绞总屏蔽护套根数/丝径外径厚度外径外径屏蔽厚度参考外径1\*2\*24AWG7/0.200.600.41.402.80铝箔铜网编织1.05.52\*2\*24AWG7/0.200.600.41.402.80铝箔铜网编织1.08.63\*2\*24AWG7/0.200.600.41.402.80铝箔铜网编织1.09.04\*2\*24AWG7/0.200.600.41.402.80铝箔铜网编织1.09.91\*2\*22AWG7/0.250.750.51.753.50铝箔铜网编织1.06.22\*2\*22AWG7/0.250.750.51.753.50铝箔铜网编织1.010.03\*2\*22AWG7/0.250.750.51.753.50铝箔铜网编织1.210.94\*2\*22AWG7/0.250.750.51.753.50铝箔铜网编织1.212.01\*2\*20AWG7/0.300.900.62.104.20铝箔铜网编织1.06.92\*2\*20AWG7/0.300.900.62.104.20铝箔铜网编织1.211.83\*2\*20AWG7/0.300.900.62.104.20铝箔铜网编织1.312.64\*2\*20AWG7/0.300.900.62.104.20铝箔铜网编织1.313.91\*2\*18AWG7/0.401.200.752.104.20铝箔铜网编织1.08.12\*2\*18AWG7/0.401.200.752.104.20铝箔铜网编织1.314.43\*2\*18AWG7/0.401.200.752.104.20铝箔铜网编织1.315.24\*2\*18AWG7/0.401.200.752.104.20铝箔铜网编织1.316.8 规格mm2导体绝缘对绞总屏蔽护套根数/丝径外径厚度外径外径屏蔽根数/丝径外径厚度1\*2\*0.757/0.371.110.72.515.02铝箔铜网编织1.07.72\*2\*0.757/0.371.110.72.515.02铝箔铜网编织1.313.63\*2\*0.757/0.371.110.72.515.02铝箔铜网编织1.314.44\*2\*0.757/0.371.110.72.515.02铝箔铜网编织1.315.91\*2\*1.07/0.431.290.82.895.78铝箔铜网编织1.08.52\*2\*1.07/0.431.290.82.895.78铝箔铜网编织1.315.13\*2\*1.07/0.431.290.82.895.78铝箔铜网编织1.316.04\*2\*1.07/0.431.290.82.895.78铝箔铜网编织1.518.11\*2\*1.57/0.521.561.03.567.12铝箔铜网编织1.09.82\*2\*1.57/0.521.561.03.567.12铝箔铜网编织1.518.23\*2\*1.57/0.521.561.03.567.12铝箔铜网编织1.519.34\*2\*1.57/0.521.561.03.567.12铝箔铜网编织

规格AWG导体绝缘对绞总屏蔽护套根数/丝径外径厚度外径外径屏蔽厚度参考外径1\*2\*24AWG7/0.200.600.41.402.80铝箔铜网编织1.05.52\*2\*24AWG7/0.200.600.41.402.80铝箔铜网编织1.09.04\*2\*24AWG7/0.200.600.41.402.80铝箔铜网编织1.09.91\*2\*22AWG7/0.250.750.51.753.50铝箔铜网编织1.06.22\*2\*22AWG7/0.250.750.51.753.50铝箔铜网编织1.210.94\*2\*22AWG7/0.250.750.51.753.50铝箔铜网编织1.212.01\*2\*20AWG7/0.300.900.62.104.20铝箔铜网编织1.211.83\*2\*20AWG7/0.300.900.62.104.20铝箔铜网编织1.312.64\*2\*20AWG7/0.300.900.62.104.20铝箔铜网编织1.313.91\*2\*18AWG7/0.401.200.752.104.20铝箔铜网编织1.314.43\*2\*18AWG7/0.401.200.752.104.20铝箔铜网编织1.315.24\*2\*18AWG7/0.401.200.752.104.20铝箔铜网编织1.316.8 规格mm2导体绝缘对绞总屏蔽护套根数/丝径外径厚度1\*2\*0.757/0.371.110.72.515.02铝箔铜网编织1.07.72\*2\*0.757/0.371.110.72.515.02铝箔铜网编织1.313.63\*2\*0.757/0.371.110.72.515.02铝箔铜网编织1.314.44\*2\*0.757/0.371.110.72.515.02铝箔铜网编织1.315.91\*2\*1.07/0.431.290.82.895.78铝箔铜网编织1.08.52\*2\*1.07/0.431.290.82.895.78铝箔铜网编织1.315.13\*2\*1.07/0.431.290.82.895.78铝箔铜网编织1.316.04\*2\*1.07/0.431.290.82.895.78铝箔铜网编织1.518.11\*2\*1.57/0.521.561.03.567.12铝箔铜网编织1.09.82\*2\*1.57/0.521.561.03.567.12铝箔铜网编织1.518.23\*2\*1.57/0.521.561.03.567.12铝箔铜网编织1.519.34\*2\*1.57/0.521.561.03.567.12铝箔铜网编织

规格AWG导体绝缘对绞总屏蔽护套根数/丝径外径厚度外径外径屏蔽厚度参考外径1\*2\*24AWG7/0.200.600.41.402.80铝箔铜网编织1.05.52\*2\*24AWG7/0.200.600.41.402.80铝箔铜网编织1.09.04\*2\*24AWG7/0.200.600.41.402.80铝箔铜网编织1.09.91\*2\*22AWG7/0.250.750.51.753.50铝箔铜网编织1.06.22\*2\*22AWG7/0.250.750.51.753.50铝箔铜网编织1.210.94\*2\*22AWG7/0.250.750.51.753.50铝箔铜网编织1.212.01\*2\*20AWG7/0.300.900.62.104.20铝箔铜网编织1.211.83\*2\*20AWG7/0.300.900.62.104.20铝箔铜网编织1.312.64\*2\*20AWG7/0.300.900.62.104.20铝箔铜网编织1.313.91\*2\*18AWG7/0.401.200.752.104.20

04.20铝箔铜网编织1.314.43\*2\*18AWG7/0.401.200.752.104.20铝箔铜网编织1.315.24\*2\*18AWG7/0.401.200.752.104.20铝箔铜网编织1.316.8 规格mm2导体绝缘  
屏蔽根数/丝径外径厚度1\*2\*0.757/0.371.110.72.515.02铝箔铜网编织1.07.72\*2\*0.757/0.371.110.72.515.02铝箔铜网编织1.313.63\*2\*0.757/0.371.110.72.515.02铝  
箔铜网编织1.315.91\*2\*1.07/0.431.290.82.895.78铝箔铜网编织1.08.52\*2\*1.07/0.431.290.82.895.78铝箔铜网编织1.315.13\*2\*1.07/0.431.290.82.895.78铝箔铜网编  
织1.518.11\*2\*1.57/0.521.561.03.567.12铝箔铜网编织1.09.82\*2\*1.57/0.521.561.03.567.12铝箔铜网编织1.518.23\*2\*1.57/0.521.561.03.567.12铝箔铜网编织1.519.34