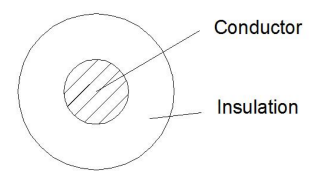




Datasheet

Stock No. 122-5886~122-5890 RS PRO ISO6722-1 Automotive Thick Wall wire 3.0mm<sup>2</sup>, 30M

## **Cross Section**



## **Technical Specification**

		Performance	
/ CLASS B ISO6722-1	Characteristics	:	
ion	Test Item		Standard Value
	Test Material		PVC
cable intended for use in road vehicle applications where the		Flammability Test VW-1	
nominal system voltage is greater than (60Vdc or 25Vac)		Max.DC Resistance(20°C Ω/km) 6.15	
. or 600 V a.c.)			
ISO 6722-1	5		
-40℃~100℃	Product Name:		Automotive wire3.0mm <sup>2</sup> Cable
600V	RS Code	Reel length(M)	Description
	1225886	30	AUTO-3.0-BLK
truction	1225887	30	AUTO-3.0-BLU
Stranded Bare Copper	1225888	30	AUTO-3.0-BRN
1C	1225889	30	AUTO-3.0-RED
3.0	1225890	30	AUTO-3.0-YEL
175/0.15			
2.4			
PVC			
per customer needs			
0.70			
0.56			
4.1			
HS and REACH Compliance			
30M/reel			
	Ic applications where the han (60Vdc or 25Vac)  Is of 600 V a.c.)  Is of 6722-1  -40 ℃ ~100 ℃ 600V   Is of 600V	Characteristics  Characteristics  Characteristics  Characteristics  Test Item  Test Material Flammability Test Max.DC Resistal  Flammability Test Max.DC Res	Characteristics:    Characteristics   Characteristics     Characteristics     Characteristics     Characteristics     Test Item     Test Material     Flammability Test     Max.DC Resistance(20 ℃ Ω/km)     Characteristics     Caracteristics     Caracteristics     Characteristics     Caracteristics     Caracteristics