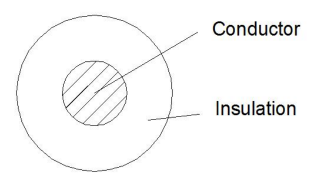




Datasheet

Stock No. 122-5876~122-5885 RS PRO ISO6722-1 Automotive Thick Wall wire 2.0mm², 30M

Cross Section



Technical Specification

Marking		Performance		
RS 2.0mm ² VEHICLE CABLE 600V CLASS B ISO6722-1		Characteristics	:	renormance
Description		Test Item		Standard Value
Application		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)		9.42
and less than or equal to (600 V d.c. or 600 V a.c.)				
Reference Standard:	ISO 6722-1			
Rated Temperature:	-40℃~100℃	Product Name:		Automotive wire2.0mm ² Cable
Rated Voltage:	600V	RS Code	Reel length(M)	Description
		1225876	30	AUTO-2.0-BLK
	Construction	1225877	30	AUTO-2.0-BLU
Conductor	Stranded Bare Copper	1225878	30	AUTO-2.0-BRN
Cores Number	1C	1225879	30	AUTO-2.0-GRN
Area(mm ²)	2.0	1225880	30	AUTO-2.0-RED
Construction(±0.008mm)	115/0.15	1225881	30	AUTO-2.0-VIO
Stranded Dia.(mm)	2.0	1225882	30	AUTO-2.0-WHT
Insulation Material	PVC	1225883	30	AUTO-2.0-YEL
Insulation Color	per customer needs	1225884	30	AUTO-2.0-GRY
Ave Thickness(mm)	0.60	1225885	30	AUTO-2.0-WHT/RED
Min Thickness(mm)	0.48			
Insulation Dia.(±0.20mm)	3.3			
Remark:	RoHS and REACH Compliance			
Package:	30M/reel			
