#4114 - 4 Core Overall Foil Screen PVC Cable, 500m reel



Part NO: #4114

Product Code:RGW-1908

Product Description

Reference Standard

Suitable for RS 232 Applications

Multi-construction

4 Core

Cable Construction

Conductor **Tinned Copper** Construction $T0.20 \times 7$ Standard Dia.(mm) 0.6 Insulation **PVC** Thickness 0.25 $1.1 \pm 0.05 \text{ x 4C}$ Insulation Dia.(mm) Insulation Color See Table Al-Pet Shielded ≥115% Drain wire **Tinned Copper** Construction $T0.20 \times 7$ Jacket **PVC** Thickness(mm) 0.6 Dia.(mm) 4.6 ± 0.15 Jacket Color Grey

Marking

RG Wire & Cable 4 Core Screened 24 AWG 80 C PVC [MeterMark]

PACKAGING

500M/Wooden Drum

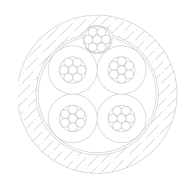
RoHS GUIDELINE We operate according to the following standards

Control Item	Standard	Testing Method	Testing Equipment
Cadmium content (Cd)	<0.01%	EN1122	ICP-AES
Lead content (Pb)	<0.1%	EPA3050B	ICP-AES
Mercury content (Hg)	<0.1%	EPA3052	ICP-AES
Chromium (VI) content	<0.1%	EPA3060(UN-VIS)	ICP-AES
Polybrominated Biphenyls (PBB)	Forbidden	GC/MS	
Polybrominated Diphenyl Ether (PBDE)	Forbidden	GC/MC	

Revision History

A0-1

Design



A: Electrical Characteristics

Max.Conductor DC Resistance at 20°C (Ω /Km) <84.7 Min.Insulation DC Resistance at 20° C (M $\Omega*$ Km) >200 Rated Temperature($^{\circ}$ C) 80 Rated Voltage (V) 300 Attenuation @ 1 MHz 6 dB/100m Capacitance Core to Core 108pF/m Capacitance Core to Screen 213pF/m UL 2464 **UL** Reference

Core	Colour	
1	Black	
2	White	
3	Red	
4	Green	

Date:	2013-03-12
Page:	1/1