

Automotive cable screened 2 x 0.75 mm² / Radox 155S / Radox 155

General Properties:

Excellent resistance to high and low temperature, ozone, UV and weathering resistance, resistant to pressure at high temperature, motor oil, fuels and hydrolysis, flame retardant, high abrasion resistant, solder iron resistant, easy to strip and process, according to ISO 6722 class D, ISO 14572.

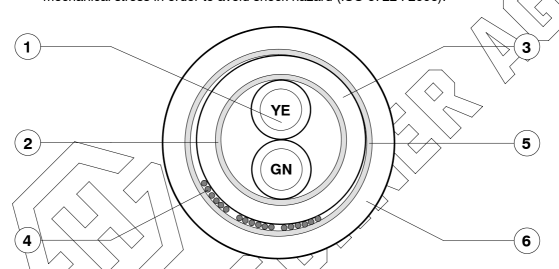
Complies with EU-directive 2000/53/EG on end of life vehicles. It is free from lead, mercury, cadmium and chrome VI.

Application:

Low voltage cable, for use in road vehicle applications.

CAUTION Special care shall be taken for

Special care shall be taken for cables used with voltages above 60 VDC to protect them from mechanical stress in order to avoid shock hazard (ISO 6722 : 2006).



1. 2 Cores 0.75 mm² Conductor: stranded bare copper 19 x 0.23 mm D Insulation: Radox 155S D: 3.40 ± 0.10 mm Colours: yellow, green

2. Wrapping Plastic tape (Polyester)

3. Sheath Radóx 155, colour: nature
 4. Drain wire Tim plated copper
 D: 9.2 mm
 18 x 0.23 mm D

Screen
Plastic laminated AI - tape
D: 9.5 mm
Sheath
Radox 155, colour: black
D: 10.7 ± 0.2 mm

Technical data: (acc. to SAEJ1939-11 / rev. Oct. 1999)

10011111041 44442 (404) 10 07/201000 11 / 1011 0011 1000/			
Conductor resistance at 20 °C		<u>≤</u> 25.0	. Ω / km
Voltage rating		60	. V
Test voltage, 50 Hz, 1 min		2'000	. V
Characteristic Impedance		120 ± 12	. Ω
Capacitance	core / core	≤ 75	. pF / m
	core / screen	≤ 110	. pF / m
Temperature range (3'000 h)		- 40 + 150	. °C
Min. bending radius	fixed	4 x cable D	
	flexing	6 x cable D	
Cable weight per 100 m		approx. 11.9	. kg

Copyright 2003 Huber + Suhner AG. This document may not be copied nor be passed on to third parties without our written permission.

Uncontrolled copy when printed [will not be updated].

The product fulfils the test and specification requirements described in this document for the stated areas of application and operating conditions. HUBER+SUHNER AG does not expressly or implicitly guarantee performance under additional or changed conditions. Deviations are to be agreed upon in writing

HUBER+SUHNER

Wire+Cable Division CH-8330 Pfäffikon

2

+41 (0)1 952 22 11

+41 (0)1 952 26 40 www.hubersuhner.com

 Issue
 Release
 Supersedes issue
 TechnicalDatasheet

 15.09.2009 / 2951
 2457
 A 12.06.2007
 Page 1/1
 12 583 190 B (e)