tuco / Electronics / Raychem

Engineering Product Design

Product Construction: Product Description Issue A 2 Conductor Cable 97855 IASC S'sedes Jacketed Product Manager Page 1 Designer DateDateof 126/07/2002 20/08/2002 Janice Campbell Nick Crofts Controlled Customer Copy **F SIEMENS** [†] FRANCE Specifications Raychem WSD1525 The copyright in this drawing 9 is the property of Tyco Electronics UK Limited. The drawing is issued on condition it is not copied, reproduced or disclosed to a third party either in whole or in part without prior written consent of Tyco Electronics UK Limited. Component Details NominalLayer Type / Operation 0.D.mmPart Numbers refer to issue in effect at date of issue of this EPD. Components: Wire 2 of ACW0219-0.50 Colours as above Cabling: Layer 1 2 of ACW0219-0.50 3.0 Mylar Adhesive Backed Wrap: 3.1 Jacket: Extrusion 1 6.2 ± 0.2 ACJ ~ Black Calculated Copper Weight ~ 9.6 g/metre (Commercial Guide only) Notes Calculated nom. Maximum Surface

If printed this document is an uncontrolled copy and reflects the issue status of the document on 28/10/2005 00:33

ASC 97855A

weight (Kg/Km)

40

Lengths: Unless otherwise specified on your order this cable may be supplied in the following maximum number of continuous lengths:

Order Quantity (m)

Transfer Impedance

+ One other length

Tyco Electronics UK Ltd Faraday Road, Dorcan Swindon SN3 5HH Tel: (01793) 528171 Telex: 449409 Registration Number: 550926 London, England

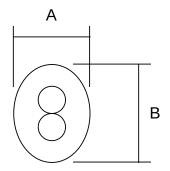
Engineering Product Design

Page 2 of 2

Additional Routine Tests.

Circularity: 80% Min. measured as illustrated below. Strip Force: 120N Maximum. 50mm strip length.

Circularity Measurement



Calculate:

Lengths: Unless otherwise specified on your order this cable may be supplied in the following maximum number of continuous lengths:

Telex: 449409