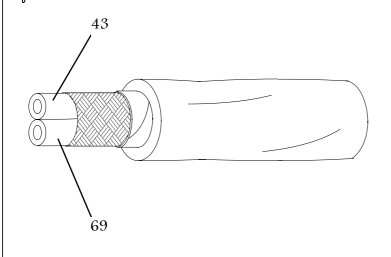
tyco / Electronics / Raychem

Engineering Product Design

Product Construction: ROHS Compliant
2 Conductor Cable Redrawn 29/08/07
Shielded and Jacketed

Product Description
ASC 107713
Issue A
S'sedes

Designer Date Product Manager Date Page 1
John Bosher 18/07/07 Mike Kinsella—Dunlop 19/07/07 of 2



Controlled Customer Copy

YAZAKI (COM) PORTUGAL

Specifications

Raychem WSD 1313 ①

The copyright in this drawing 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.

Layer Type / Operation	Component Details Part Numbers refer to issue in effect at date of issue of this EPD.	Nominal O. D. mm
Components: Wire	2 of ACW0219-0.50 Colours as above	
Cabling: Layer 1	2 of ACW0219-0.50	3.0
Shield: Braid	Bare Copper	3.6
Wrap:	P.E.T Adhesive backed tape	3.7
Jacket: Pressure Extrusion 1	ACJ - Black	4.3 +0.19 -0.25
	Copper Weight (information only) - 20 g/metre. *Compliance to this specification follows tests conducted on the material of the jacket owing to the impracticalities of testing a Mylar/Adhesive/Jacket laminate. © CR07-DP-405 refers to change	
Maximum Surface Notes Transfer Impedance		Calculated nom. weight (Kg/Km)

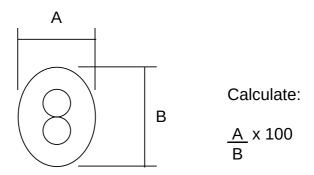
Lengths: Unless otherwise specified on your order this cable may be supplied in the following maximum number of continuous lengths:

Page 2 of 2

Additional Routine Tests.

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

Circularity Measurement



DESIGN	PROD. MAN.	TECHNICAL	MANUFACTURE
hun	M. Kullu-Day		K laz
19 707.	19th July 07	19 Taly 07	19 TVL 07

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