Z Tyco Electronics			Engineering Product Desigr		
Product Construction:Redrawn 08/01/081 Conductor CableJacketed		1/08	Product Description ASC 97544 S'sedes		
Designer	Date	Product Ma	nager	Date Page 1	
Jackie Schofield	15/04/2002	Nick Croft	4 As 15	5/04/2002 of 2	
			FORD UK Specification WSD1800 ③ The copyright is the proper Electronics U drawing is i. it is not copy or disclosed t either in who without prior	in this drawing	
Layer Type / Operation Components: Wire	Component Details Part Numbers refer to i	Nominal O.D.mm			
Drainwire ^①	1 of RHL-DRA				
Cabling: Layer 1	1 of ACW0219- 1 of RHL-DRA	3.0			
Wrap:	Aluminised Mylar(in) - Adhesive Back Out			Out 3.2	
Jacket: Pressure ② Extrusion 1	ACJ – Black			4.5 ±0.14	
	Calculated Copper Weight - 13.8 kg/km (Commercial Guide only)				
	 ① CR04-DP-0548 refers to change JRB 20/09/04 ② CR07-DP-495 refers to change TD 09/11/07 ③ CR07-DP-562 refers to change JRB 08/01/08 				
Maximum Surface Transfer Impedance	<i>Notes</i> Circularity: 80% minimum Strip Force: 120N maximum			Calculated nom. weight (Kg/Km) 27	

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

+ One other length

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

Order Quantity (m)

.



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



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

+ One other length

IS: Faraday Road, Dorcan Swindon SN3 5HH Tel: (01793) 528171 Telex: 449409

Tyco Electronics UK Ltd

Registration Number: 550926 London, England

Order Quantity (m)