tyco / Electronic	s / Raychem	E	ngineering P	roduct Design
Product Construction 3 Conductor Cabl Shielded and Jac	e Redrawr		Product Description ASC 1075	$577 \begin{vmatrix} Issue A \\ S'sedes \end{vmatrix}$
Designer	Date	Product M	anager	Date Page 1
John Bosher	29/06/07	Mike Kins	ella-Dunlop 29/	06/07 of 2
			Controlled Cus ETO SENSOR GERMANY Specification Raychem WSD1 The copyright is the property Electronics UK drawing is iss it is not copie or disclosed to either in whol without prior	stomer Copy IC KG s 525 in this drawing y of Tyco Limited. The sued on condition ed, reproduced a third party e or in part written consent
Layer Type / Operation Components: Wire	Component Details Part Numbers refer to i 3 of 44E0111-	-18		nics UK Limited. Nominal O.D.mm
Cabling: Layer 1	Colours as above 3 of 44E0111-18			3.6
Shield: Braid	Tin Plated Copper			4.2
Wrap:	Adhesive backed PET tape ~ adhesive side out ①			4.3
Jacket: Pressure Extrusion 1	ACJ – Black		6.5 ±0.3	
	① CR07-DP-391 refers to change			
Maximum Surface Transfer Impedance	Notes			Calculated nom. weight (Kg/Km)
				67

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)

```
100
```



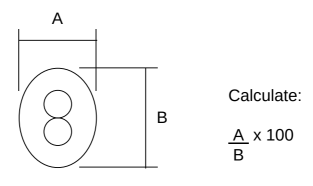
Engineering Product Design

Page 2 of 2

Additional Routine Tests.

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

Circularity Measurement



Design	Product	Technical	Manufacture
	Management		
I Down	H-Kulla-Dunlop	1 M	GRADAN
- Ohan			

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 (r	n)
	100	