

## FIT 25mm HEAT SHRINK SLEEVE AT EACH END

PART NUMBER	CONNECTOR A	CONNECTOR B	LENGTH L
078161-0601	STRAIGHT SMA	STRAIGHT SMA	304mm (12")
078161-0602	STRAIGHT SMA	STRAIGHT SMA	457mm (18")
078161-0603	R/A SMA	STRAIGHT SMA	304mm (12")
078161-0604	R/A SMA	STRAIGHT SMA	457mm (18")

NOTE 078161-0603 SHOWN AS EXAMPLE

WARNING
This Copy will not be kept up-to-date.

1	PROD RELEASE DCN K5968	5-Jul-05		
В	WAS RD031205-601-4	27-Jun-05		
Α	PROVISIONAL	02-Sep-04		
lss Rev	DCN/ECN or Description	Date		

	Rev Don't Lot of Description Bate								
DO I	NOT	SCALE	PDM: *** ***		Total Surface A	Area : mm <sup>2</sup>	Total Volume	: 0.000 mm <sup>3</sup>	Generic Model:
Drawn	PJ	02-Sep-04	Material:		$\triangle$		Jav	s Close,	Title
Checked	Al	05-Jul-05		3rd ANGLE		ITT Industri	1	oles Estate,	BENCH TEST CABLE
Engineer.	PJ			PROJECTION				ingstoke, Hants. 22 4BA, UK	MINI RF SERIES
Manufact.				Surface Roughness			NO2	Z <del>1</del> DA, UK	
Assembly			Treatment:	6 <u>3.</u> 0	Ref:				Drwg. 76228Y isss/rev
Quality				Unless Specified	Cust Spec No:		Scale 1:1	Sheet 1 of 1	/02201
Approvals	Sign	Date	Dimensions in: mm	A4/Letter	This is issued in strict confidence	e on condition that it is not used as a basis for manufactur	e or sale and that it is not copied	reprinted or disclosed to a third party either w	holly or in part without the prior written consent of ITT Industries©02:Sep-04