

		QUANTITI PER ASSI				
THIS DRAWING IS A CO	CONTROLLED DOCUMEN		dwn R.SMITH	28JAN04		
DIMENSIONS: TOLERANCES UNLESS		S.PARLOW	28JAN04			
DIMENSIONS:		SE SPECIFIED:	APVD F.WHEELER-	28JAN04	NAME	
mm				KING	-	
$\oplus$	0 PLC 1 PLC 2 PLC 3 PLC	± - ± - ± - ± -	PRODUCT SPEC 108-11 APPLICATION SPEC		_	
I	4 PLC ANGLES	± - ± -	408-47	65	SIZE	CAC
MATERIAL	FINISH		WEIGHT		]A3	00
SEE TABLE	_		CUSTOMER I	ORAWING		

RF	EVISIONS								
	ESCRIPTION	DATE	DWN	APVD					
4		15APR2011	RZ	MY					
+		I JAFRZUI I							
					D				
	6		↓ ▼	-					
ø0.90 <sup>+</sup> 0.04	7.50								
					С				
1	BRASS 5	CENTER CONT	ACT	6					
1	PTFE	INSULATOR		5					
_	BRASS	BODY		4					
_	STAINLESS STEEL	BODY		4					
1	STAINLESS STEEL <u> </u>	BODY		4					
1	STAINLESS STEEL	CIRCLIP		3	В				
1	SILICON	GASKET		2					
-	BRASS 4	SHELL		1					
_	STAINLESS STEEL	SHELL		1					
1	STAINLESS STEEL	SHELL							
$\frac{10}{1}$	MATERIAL	DESCRIPTION		ITEM					
	PARTS LIST								
	ETE TE C	onnectivity							
SMA STRAIGHT PLUG DIRECT SOLDER NON CAPTIVE CENTRE CONTACT RG405/U									
AGE COI			RESTRIC	TED TO					
077	′9 <b>C−</b> 1478904			-					
	scale 1:1	SHEET 1 OF 1	REV	′A1					

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1-1478904-0