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UNLESS OTHERWISE SPECIFIED * MAJOR DIMENSION APPROVED								1		
4 PIN 1 Be Cu GOLD UNLESS OTHERWISE SPECIFIED * MAJOR DIMENSION APPROVED   1 1 Be Cu GOLD 1.REMOVE ALL BURRS. UNLESS OTHERWISE HF			1		DLD	_ G	STEEL	1	WASHER	5
	Siretta			UNLESS OTHERWISE SPECIFIED	OLD	u G	Be Cu	1	PIN	4
3 SHELL 1 BRASS GOLD 2-BEAR ALL CONTENTS & NOTED TOLERANCES CO.15 MAX. 3.CHAMFER 1ST & LAST 0.5-6=±0.2 HE TITLE	Enabling Industrial IoT		NOTED TOLERANCES $0.5-6=\pm0.2$ $6-30=\pm0.4$	2.BREAK ALL CONNERS & EDGES CO.15 MAX.	OLD	S G	BRASS	1	SHELL	3
	X JACK TO SMA PLUG	DDAWN	$30-120=\pm0.6$	A.DIAMETERS ON COMMON	ONE	N N	TEFLO	2	INSULATOR	2
	NO. ADAPT/MCXF/SMAM	Andrew	$120 - 315 = \pm 1.0$		DLD	S G	BRASS	2	BODY	1
1 BODY 2 BRASS GOLD To be concentration 120-315=±1.0 ANGLES=±1.0 Andrew Material   NO Description Q'ty Material Finish 5.41 JULE Science AFER PLATING. Scale 8/1 UNIT MM Drawn Date 3/07/11 File NO.		DRAWN DATE ه/07/11 FILE NC		5.ÄLL DIMENSIONS ARE	Finish	erial	/ Mater	Q'ty	Description	NO

## **Mouser Electronics**

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ADAPT/MCXF/SMAM