DWG No.: 91P	60864 responsibil that may re	ity for any omissions or erro	rs or inaccuracies for its us tended for informational p	se or for any infringeme urpose only and does n	wever, Southwest Microwave assume ents of patents or other rights of third p not constitute a contract of sale or any purpose.	arties
HOUSING:	M7 X .75-6 STEEL, CRES ALLOY UNS-S30300 PER ASTM A582 PASSIVATED PER ASTM A967-99	[1.65] g THD Ø [6.35]		$\emptyset \begin{bmatrix} .162 \\ 4.12 \end{bmatrix}$ 2X $\emptyset \begin{bmatrix} .102 \\ 2.59 \end{bmatrix}$	ØA (12.22] (223] (5.66]	.625
CONTACT: BEAD:	BeCu UNS-C17300 PER ASTM B196 GOLD PLATE PER MIL-DTL-45204 KEL-F (PCTFE) PER ASTM D1430		1414-02SF .	n Size Max. Pin D 020 .065 .012 .085	Depth Ø A .0651 .0483	
CAPTURE BEAD:	ULTEM 1000 PER ASTM D5205			.009 .065	.0421	
1. ALL DIMENSIONS A	IO. 91P60874 FOR PRODUCT SPECIFICATIONS. ARE IN INCHES. ALL ANGLES ARE IN DEGREES. WN IN BRACKETS [XXX] ARE IN MILLIMETERS.	RELEASED	APRVD. DATE: PLC 7/25/ Southwest Microwave, Ir 9055 South McKemy Street Tempe, Arizona 85284-2946 Telephone (480) 783-0201 Fax (480) 783-0360	12 nc. 2	2.40 Jack (Female 625" Long Flange ^{pwg. NO.} 91P60864	