	4	3	Ļ	2		1			
	MATERIAL & FINISH I BODY: STAINLESS STEEL, PASSIVATED				REV.	REVISIONS DESCRIPTION INITIAL RELEASE	DATE /	APPROVED J. QU	
D	2 CENTER CONTACT: BERYLLIUM COPPER ALLO 3 INSULATOR: PTFE/PEI 4 RADIATOR: ALUMINIUM, BLACK 5 RESISTANCE: BERYLLIUM OXIDE	3 VSWR: 1.15 MAX. AT D 1.20 MAX. AT C 4 AVERAGE POWER: 5 W	IAX. AT DC~6 GHz MAX. AT 6~18 GHz WWER: 5 WATTS AVERAGE	~6 GHz		D LINEARLY TO 0.5W @ 125°C			D
	ENVIRONMENTAL DATA: I TEMPERATURE RANGE: -55°C~+125°C 2 2011/65/EU (RoHS): COMPLIANT								
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			-	[.780]		.			
С	($\left - \right $				С
			_		-	Ø15.50 - [.610 DIA.]			
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в	HASCO PART NO. DATE CODE								В
-									
	NOTES: I ALL SPECIFICATIONS ARE SUBJECT	TO CHANGE WITHOUT NOTICE AT ANY TIME		DRAWN DATE X. B. YANG	11/16/15	HASCO INC	5214 Bon Moorpark	nsai Street k. CA	
	2 CUSTOMER OUTLINE DRAWING FOR	REFERENCE ONLY. A CERAMIC INSIDE, WHICH IS POTENTIALLY.		APPROVED DATE	11/16/15	HASCO, INC	(888) 498 www.has	3-3242 sco-inc.com	
A				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLINNETERS, DIMENSIONS IN [] ARE IN INCHES FOR CUSTOMER REFRERENCE ONLY UNLESS OTHERWISE SPECIFIED	11/16/15 WINGS AND SPECI- ARE THE PROPERTY COMPONENTS AND T BE REPRODUCED,		DC~I8GHZ		A
				XX ±0.15 [.005''] OR IN PAR X ±0.20 [.008''] THE MANU X ±0.50 [.019''] OF OTHER I ,X* ±1* EXPRESS WI	R USED - IN WHOLE T - AS A BASIS FOR JFACTURE OR SALE TEMS WITHOUT THI RITTEN PERMISSION TO COMPONENTS		8F-5	REV.	
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