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	1.	▲INDICATES CHANGES IN THIS ★INDICATES CRITICAL SPECS/	S REVISION.					Γ		B00	PRODUCT RELEA	ASECHANGE MATERIAL ON AND ANGEL	31/3/2011	JACOB	
		■INDICATES CRITICAL SPECS/		ED IN EACH LUT.						C00	SHORTEN ANTE	ENNA LENGTH BY 2mm	25/05/2011	JACOB	
F	2.	■INDICATES Cpk DIMENSIONS. REFER TO 3D CAD DATA FILE F	FOR FULL DEFINITION	OF THIS PART.				ŀ		D00	UPDATE DRAWING	FORMAT AND NOTATION	IS 14/03/2013	IGAL	F
	3.	MATERIAL: SEE TABLE.							ECN04718	D01	BEN	HT, ADD WIRE DIA, ADD	31/08/2014	SERGEY M	
	4. 5.	COLOR: SEE TABLE. THIS PART MUST COMPLY WIT	H ROHS STANDARDS					L							
	6.	NO CHANGE ALLOWED FOR PF	RODUCTION MATERIA	L, PROCESS OR MANUE	ACTURING										
		LOCATION UNLESS OBTAIN ES	SI WRITTEN APPROVA	L.											
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								INTERPRET DRAWIN WITH ISO S		DESIGNED	SERGEY				
							MATERIAL SOURCE:	UNLESS OTHER DIMENSION ARE	WISE SPECIFIED	DRAWN	IGAL	TITLE	ES700MGLS		
A									OLERANCES:	CHECKED	SERGEY	M	GLS ANTENI	NA	A
						T0	PHOSPHOR BRONZE AL WIRE LENGHT: 22.5MM	.X = ± 0.3 .XX = ± 0.10 ANGLES = ± 0.5*		MODEL FILE		SIZE DWG NO.		REV.	
							PLATING	ANGLES = ± 0.5*			ES700MGLS_RF-ANTENN		MTP720-001	D01	
						NI	CKEL SULFAMATE 3-5um	DO NOT SCALE THIS D	RAWING INFORMATION CONT.	TAINED HEREIN. YOU MAY	DOCUMENT AND THE CONFIDENTIAL AND PRO NOT DISCLOSE OR DUPLICATE THIS DOCUMEN NCE GROUP,NOR USE IT FOR ANY UNAUTHORI	OPRIETARY IT IN ANYWAY SCALE 2:1	DATE 31/08/2014	SHEET 1 OF 1	
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