$\frac{1.6}{(.065^{\circ})} \xrightarrow{7.8}_{(.307^{\circ})} \xrightarrow{\text{(BEF. PLANE)}}_{(.003^{\circ})} \xrightarrow{9.6}_{(.207^{\circ})} \xrightarrow{\text{(MAX DEPTH}}_{(.102^{\circ} \text{ DAN})} \xrightarrow{9.6}_{(.102^{\circ} \text{ DAN})} \xrightarrow{9.6}_{(.1$	r	1	2	3	4	5	6
(.003") 10.8 (.425") 4.8 (.190") (.190") c (.190") c (.190") c (.190") c (.190") c (.103") Materials/Finishes: (.105") Housing: SU303F (.105") Polished & Passivated (.105") Center Contact: Beryllium Copper (.100") Genter Contact: Beryllium Copper (.100") c (.100")		(.		2. 4mm	4 DIA)	Ø2.6 2PL (.102" DIA)	_
Nominal Impedance: 50Ω Frequency Range: DC-50GHz VSWR: DC-50GHz Nominal Impedance: 50Ω Materials/Finishes: Materials/Finishes: Housing: SU303F Polished & Passivated Center Contact: Beryllium Copper Gold Plated	C	(. 00	~	>			1
Frequency Range: DC-50GHz VSWR: DC-50GHz 1.15:1 (Max) Materials/Finishes: MicrowaveTown Company, LLC DIRECTION OF VIEW UNIT TITLE Materials/Finishes: Materials/Finishes: MoreowaveTown Company, LLC Direction of View unit Company, LLC Direction of View Unit Direction of View Unit Company, LLC Company, LLC Direction of View Unit Company, LLC Company, LLC Direction of View Unit Company, LLC Co							
Housing: SU303F Polished & Passivated Center Contact: Beryllium Copper Gold Plated		Frequency Range: DC-50 VSWR: DC-50GHz	OGHz 1.15:1 (Max)	Glendora, CA 91741 Tel:(626)241-9635 Fax:(626)698-1638		m 2.4mm Cont	nector
Insulators: PEI LTR DESCRIPTION DATE APPR. DO NOT SCALE DRAWING SIZE A4_h SCALE4:1 REV. V2.0 SHEET1/1	U .	Housing: SU303F Polished & H Center Contact: Bery] Gold	Passivated 11ium Copper Plated		CHECKED Haimin Zhang APPR. Gang Cao UNLESS OTHERVISE SPECIFICE 1. REBOYC ALL ORIGERS, SHARP EDGE 2. LIVERALLY DELEMENTS AND COMPARY AND CONTENTS 3. DIAMETERS ON COMMON CENTERS TO BE CONCENTRIC 4. ALL DUBENSIONS AND ENTER PARLING. SUBVACE ITY 4. ALL DUBENSIONS AND ENTER PARLING. SUBVACE ITY	D370S09F0: ±I OUTLINE SIZE A4_h SCALE4: 1	DRAWING REV. V2.0 SHEET1/1