

NOTES:

- 1. Gold plating, type III (99.9% min.), 100 microinch thickness over 200 microinch nickel underplate.
- 2. Epoxy sealed on opposite end from glass.
- 3. Max. recommended terminal soldering temperature: 260°C.
- 4. Recommended mounting hole: .136/.137 [3.45/3.48]. Hole must be free of insulating material. Proper installation requires firm, steady pressure until flange is fully seated.
- 5. Operating temperature range: -55°C to +125°C.
- 6. Tusonix Standard part number: 4304-003. Tusonix RoHS compliant part number: 4304-003 LF. Customer must specify Standard or RoHS part number when ordering.
- 7. RoHS compliant part marked with additional dark green dot for identification.

	С	Cx (pF)		DC Working Voltage				DC Current			Dielectric Withstanding			ng l	Insulation Resistance			MIN. NO LOAD INSERTION LOSS (dB) @ 25° C PER MIL-STD-220					COLOR	
		(1- /			85°C		125°C		(Amps)			Voltage (VDČ)			Min @ 100 (VI		DC)	1 MHz 10 MHz		100 MF	Iz 1GHz	10 GHz	CODE	
	100 GMV			30	00	200		5			500					10 G		-	-	3	20	28	GREEN	
ú	ORD		WAS SK 7718-005 L.E. 09-05-01	1 08 2	5 WAS)	┪┉	02-08-02	2	E 5	107.4-04	JG ABOVE SHELL /ED L.E. 03-07-03	4	-	5			TOLERANCES Unless Otherwise Specified DECIMAL ± //// ANGLES ± ////		PRESS-IN EMI FILTER				
	RECORD				REV'D .04 5 /000 L.		-	ان ان		NOTE 3-03				8 7.			DEC			EWII FILTER				
		ase				゙゙ヿヹ	0.05	\S 33	1-02				504	TES 6			ANG			Drawn L.E. 08-03-01			Scale 5 X	
ω.	REVIS	Rele				0921-	NOIT	28 W/	207-				364	8 5				rusonix		Approved B.M. 08-03-01				
X-2015	١	Original Release C.O.				20010	INSERT	REV'D 2	12	COLOR ADDED			20030	ADDED S.M. 05	<u> </u>		_	CSON, AR		Α	43	304-00	3	