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**ORIENTATION** 

## 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: 4304-011. Tusonix RoHS compliant part number: 4304-011 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)		D	C Wo Volta	rking ige		DC Current		ent l	Dielectric Withstanding			na l	Insulation Resistance			MIN. NO LOAD INSERTIC @ 25° C PER MIL-S				COLOR	
		/Λ (P		85°C		125°C		(Amps)		s) \	Voltage (VDČ)			Č)	Min @ 100 (V		DC)	1 MHz	10 MHz	100 MH	z 1GHz	10 GHz	CODE
		0,000 GMV		50		50		5			100					10 G		15	35	45	70		BLUE BLUE
				0	AS	_			2		3	& DIM. 3	4		5		TOLERANCES Unless Otherwise		Title PRESS-IN				
	윉		WAS SK 7718-005 L.E. 09-05-01	01082	DIM. REV'D .040 ± .005 W/ +.005 /000 L.E. 10-04-01		E 5			G ABO\	030304-4-13	POTTING ABOVE SHELL & .020 ADDED. S.M. 04-29-03		١.				Specified		EMI FILTER			
	RECORD					921-7-14	NOTE	08-03	- 1				١.	6 & 7	15 14-45		DEC	IMAL ± /				ILILN	<b>\</b>
	- 1	ase						5	4-12				330415-2-02 DED NOTES	က္သ			ANG	LES ± /		Drawn L.E. 08-03-01			Scale 5 X
Rev-(	EVIS	Rele					lŏ		101					NO.	513	<u>[</u>	TUSONI: TUCSON, ARIZON		MITT	Approved B.M. 08-03-01			
X-2015 I	RE	Original Release C.O.				20010921	COLOR	ADDED	20030					ADDED S M 05	. 1 🔀					Α	4:	304-01	1