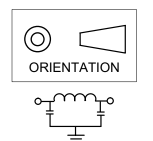
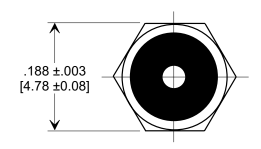
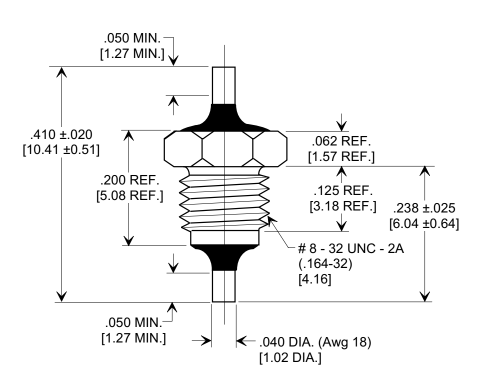
MARKETING SALES DRAWING DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - []

Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods.



CIRCUIT





				1500				125 VDC			15 A	3	5 20		40		50		
					MIN. CAP. (pF)				125° WORKING VOLTAGE			CURRENT VDC	4 MHz	10 MHz	100 MHz	500	MHz	18 GHz	
													М	MINIMUM NO LOAD INSERTION LOSS (dB) AT 25°C PER MIL-STD-220					
Rev-0	\vdash	0	_	-		17:	ADDED DIM013.	3	10-11-01	4			ŀ	TOLERANCES Unless Otherwise Specified		EMI FILTER MIL 15733/44.0002			
		5.			ADDED		P FMT. DEL. D	-2-03	S.M.		-2-09			DECIMAL ±	.031 [.79]		IVIIL	13/33/44	1.0002
	N R	4-003			& AD				نس ا	5-0				ANGLES ± /		Drawn	S.M	l. 05-22-01	Scale 6 X
	VISIC I Rele	200	1493	8-2	EV. 1-94		TO COM 050 MIN 05-22-01	516	₹	8			TUSONIX		Approved T.C. 05-22-01				
X-2015 Rev-0	REVIS Original R	. [0	E.C. 6-1	930528-2	DIMS. R E.C. 5-1		RDN TC DIM. 06 S.M. 05	20010	REVISED	20011	20011			TUCSON,		Α		4205-5	500

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Tusonix / CTS: 4205-500