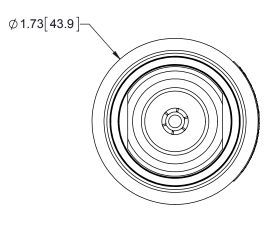
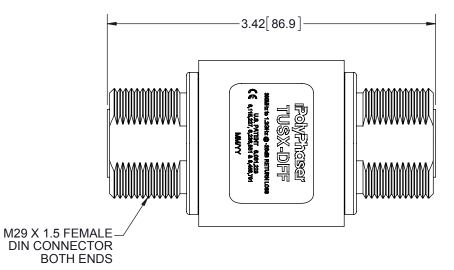
REV. F RE			REVISIONS			
	FER TO EC	DESCRIPTION		ECN 12840	DATE 8/25/2014	APPROVED JJ
2× BC	(.99[25.0]_ DTH ENDS					
PROVAL:				DATE:		
NS SHOWN A		FERENCE ONLY.		DATE:		
NS SHOWN A	DATE					
NS SHOWN A NR. DUNNING	DATE 7/16/10		Poh			
NS SHOWN A N R. DUNNING PPD J.	DATE 7/16/10 7/20/10		Poly		aser	
NS SHOWN A N <u>R. DUNNING</u> PPD J. UCT MGR J.	DATE 7/16/10		-	/Ph	aser	1
NS SHOWN A N R. DUNNING PPD J. UCT MGR J. ETING APPD L.	DATE 7/16/10 J 7/20/10 J 7/20/10		- 300MHz	/ Ph	aser 2GHz UHF	1
N N R. DUNNING PPD JUCT MGR J ETING APPD	DATE 7/16/10 J 7/20/10 J 7/20/10		- 300MHz SX BI	/ Ph	OSEI 2GHz UHF EM/FEM	1







MAXIMUM CHARACTERISTICS

APPLICATION:

 \triangleright

DC SHORT/RF ONLY (NO POWER SUPPLY PROVISIONS) BULKHEAD MOUNT BI-DIRECTIONAL WEATHERPROOF WHEN INSTALLED FREQUENCY RANGE: 300MHz TO 1.2GHz @ -26dB RETURN LOSS MAX SURGE: IEC 61000-4-5 8/20µs WAVEFORM 30kA MULTIPLE STRIKES 40kA ONE TIME INSERTION LOSS: ≤0.1dB CONTINUOUS POWER: 1kW @ 920MHz 2.5kW @ 400MHz LET THROUGH VOLTAGE: ≤±200mV FOR 3kA @ 8/20µs WAVEFORM THROUGHPUT ENERGY: ≤5nJ FOR 3kA @ 8/20µs WAVEFORM PIM 3rd ORDER: <-155dBc (-112dBm); 2 X 20W INPUT TEMPERATURE: -50°C TO +85°C STORAGE/OPERATING VIBRATION: 1G @ 5Hz TO 100Hz MATERIAL: BODY: TRI-M3[™] PLATING OVER BRASS PTFE: DIELECTRIC CENTER PINS: Ag PLATED ENVIRONMENTAL: MEETS IEC 60529 IP67 WHEN CONNECTED MEETS BELLCORE #TA-NWT-000487 PROCEDURE 4.11, 120MPH WIND DRIVEN RAIN INTRUSION TEST CE COMPLIANT **RoHS COMPLIANT**

	HARDWARE KIT
QTY.	DESCRIPTION
1	O-RING 025 SILICONE
1	NUT M29 X 1.5 SST DIN
1	WASHER 1.15ID FLAT SST TYPE 304

CUSTOMER APPR

ALL DIMENSIONS

UNLESS OTHERWISE SPECIFIED	DRAWN	DATE	
LEADING DIMENSIONS ARE INCHES	R. DUNNING	7/16/10	
DIMENSIONS IN [] ARE MILLIMETERS	ENG APPD		
	JJ	7/20/10	
TOLERANCES:	PRODUCT MGR		1
FRACTIONS=± 1/32 .XX=± .03	JJ	7/20/10	TITL
ANGLES=± 1 ° .XXX=± .010	MARKETING APPD		
MATERIAL	LJ	7/22/10	
NA	PROJECT NO.		
THIRD-ANGLE PROJECTION	NOTICE: THE INFORMATION		SIZE
	IN THIS DOCUMENT IS THE PROPERTY OF TRANSTECTOR SYSTEMS, ALL		
	RIGHTS RESERVED.	INIO. ALL	SCA

THESE COMMODITIES, TECHNOLOGY OR SOFTWARE WERE EXPORTED FROM THE UNITED STATES IN ACCORDANCE WITH THE EXPORT ADMINISTRATION REGULATIONS. DIVERSION CONTRARY TO U.S. LAW PROHIBITED.