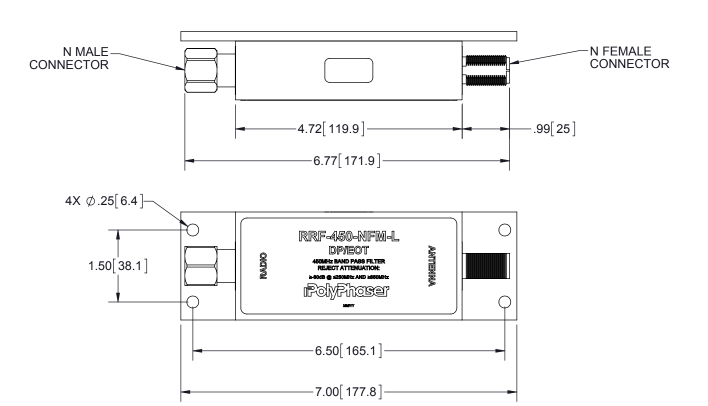
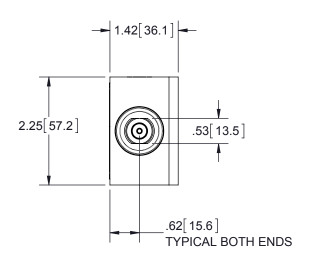
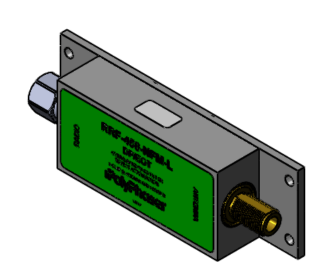
	REVISIONS						
REV.	DESCRIPTION	ECN	DATE	APPROVED			
С	REFER TO ECN	13192	3/31/15	EJD			







## **MAXIMUM CHARACTERISTICS**

**APPLICATION**:

WEATHERIZED SURGE AND FILTER DEVICE FOR CO-LOCATED 160MHz, 220MHz & 450MHz COMMUNICATION SYSTEMS PANEL MOUNTING

RF SPECIFICATIONS: 450MHz BAND PASS FILTER: 450MHz - 460MHz RETURN LOSS: ≥20dB TYPICAL INSERTION LOSS: ≤1.5dB TYPICAL **BAND REJECTION:** INSERTION LOSS ≥ -60dB @ ≤ 250MHz ≥ -60dB @ ≥ 650MHz TO 1GHz

RF POWER: 100W CONTINUOUS

## **SURGE SPECIFICATIONS:**

TURN-ON: 90V ±20% MAX SURGE: 10kA IEC 61000-4-5, 8/20 µs WAVEFORM THROUGHPUT ENERGY/VOLTAGE: <10nJ FOR 3kA, 8/20 µs WAVEFORM <500mVpk

## **ENVIRONMENTAL**:

MEETS IEC 60529 IP67 MEETS BELLCORE #TA-NWT-000487 PROCEDURE 4.11, WIND DRIVEN (120MPH) RAIN INTRUSION TEST. -40°C TO +85°C (STORAGE/OPERATING)



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4	WASHER 10 EXT TOOTH SS STAINLESS STEEL NUT 10-32 HEX 18-8 SS					
4						
4	SCREW 10-32X .50 SLOT MS PAN 18-8 SS					
QTY	DESCRIPTION					

CUSTOMER APPROVAL: DATE:

ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.

UNLESS OTHERWISE SPECIFIED	DRAWN	DATE		_			
LEADING DIMENSIONS ARE INCHES	HMB	8/22/12	]				
DIMENSIONS IN [] ARE MILLIMETERS TOLERANCES:	ENG APPD LC PRODUCT MGR	11/20/12		IF	PolyPho	ser	
FRACTIONS=± 1/32 .XX=± .03  ANGLES=± 1 ° .XXX=± .010	SJD	11/20/12	TITLE		450MH - DAI	ND	
MATERIAL	MARKETING APPD	11/27/12			450MHz BA	עוו	
MATERIAL	PROJECT NO.			PASS FILTE			
THIRD-ANGLE PROJECTION			SIZE	CAGE	PART NUMBER		REV
	NOTICE: THE INFORMATION AND DESIGN IN THIS DOCUMENT IS THE PROPERTY OF TRANSTECTOR SYSTEMS. ALL		В	30992	RRF-450	)-NFM-L	С
	RIGHTS RESERVED.		SCALE	1:2 PROD CAT	RFP DOCUMENT NAME RRF-450-N	NFM-L-C SHEET	1 OF 1

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