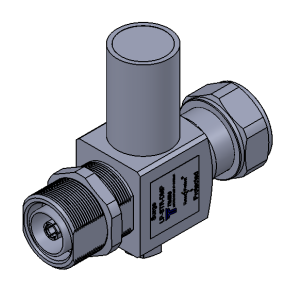
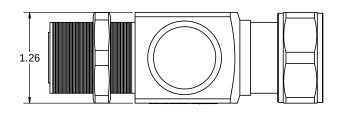
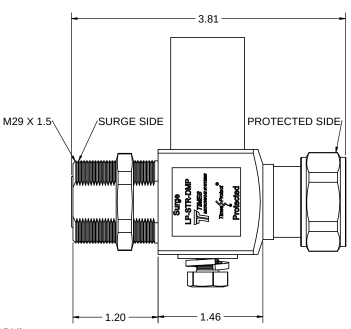
NOTICE OF PROPRIETARY RIGHTS

THIS DOCUMENT CONTAINS CONFIDENTIAL TECHNICAL DATA, INCLUDING TRADE SECRETS, PROPRETARY TO TIMES MICROWAVE INCLUDING TRADE SECRETS, PROPRETARY TO TIMES MICROWAVE OF THE TRADE SECRET OF THE TRADE SECRET OF THE TRADE SECRET OF THE TRADE SECRET OF THE SECRE

Τ	REV.	REVISION DESCRIPTION	DFTM	DATE	APPD	DATE	
	Α	A RELEASED FOR PRODUCTION		03/24/14	M.E.	03/24/14	

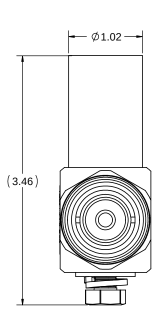






USED ON ASSY.

MATERIAL:



NOTES:

1. ELECTRICAL PERFORMANCE

IMPEDANCE: 50 OHMS

OPERATING FREQUENCY: 800-2500 MHz

VSWR/RETURN LOSS: < 1.13:1 / < -24 dB (800-840 MHz) < 1.1:1 / < -26 dB (840-2500 MHz)

INSERTION LOSS: < 0.1 dB AVERAGE POWER: 700 W

PIM: < -160 dBc

MAX SURGE CURRENT: 50 kA (8/20 us WAVE-FORM)

RESIDUAL PULSE VOLTAGE: < 100 V (50kA 8/20 us WAVE-FORM)

RESIDUAL PULSE VOLATGE: < 1 V (4kV/2kA 1.2X50/8X20us WAVE-FORM) ENERGY THROUGHPUT RATING: < 1 nJ

ENERGY THROUGHPUT RATING: < 1 nJ PROTECTION CIRCUIT: DC BLOCKED

2. ENVIRONMENTAL CHARACTERISTICS

STORAGE/OPERATING TEMPERATURE: -40C TO +85C WEATHERIZATION: IP67 VIBRATION: MIL-STD 202, METHOD 204, CONDITION B ROHS COMPLIANT

3. MATERIAL AND FINISH

INNER CONNECTOR MALE: BRASS, SILVER PLATE INNER CONNECTOR FEMALE: PHOSPHOR BRONZE, SILVER PLATE BODY: BRASS, WHITE BRONZE PLATE COUPLING NUT: BRASS, WHITE BRONZE PLATE INSULATOR: PTFE O-RING: SILICONE RUBBER

DRAFTSMAN	M. ELLIS	03/24/14	mrs.	TDC	MICDOWANE CNOTENC						
CHECKER	ER M. ELLIS 03/24/14 IIMES MI			MICK	MICROWAVE SYSTEMS						
APPROVED	M. ELLIS	03/24/14	TITLE.								
l	UNLESS OTHERWISE SPECIFIED			TITLE: SURGE PROTECTOR							
	ALL DIMENSIONS ARE IN INCHES MACHINED SURFACES FINISH 32 RMS MAX. REMOVE ALL BURRS. 005 MAX. BREAK MACHINE CORNERS. 005 MAX. FILLET R. TOL FRANCES ON DEGMAL S.				DIN FEMALE TO DIN MALE						
					800-2500 MHz						
MAC											
.XX :	01	.005 1/32	DWG. SIZE	\sim	DRWG. NO.	LP-STF	R-DMP	REV.			
D	DO NOT SCALE DRAWING				SCALE: 1.5:1 SHEET 1.0			OF 1			