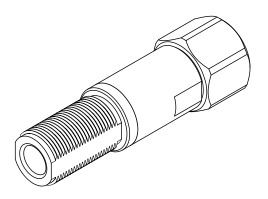
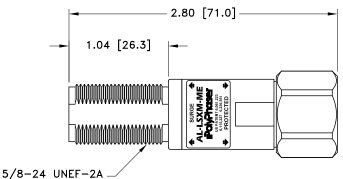
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REVISIONS				
REV LTR	DATE	ENG	MKTG	Q.A.



# ø.73 [ø18.5] - .53 [13.5]



# **MAXIMUM CHARACTERISTICS**

#### APPLICATION:

BULKHEAD MOUNT/ALUMINUM CONSTRUCTION WEATHERPROOF WHEN INSTALLED

#### SURGE:

10kA IEC 61000-4-5 8/20µs WAVEFORM

# **FREQUENCY RANGES:**

2.0GHz TO 6.0GHz

#### VSWR:

 $\leq$ 1.2:1 TYPICAL (<1.3\_TO 1 MAX.)

# **INSERTION LOSS:**

 $\leq$ 0.1dB TYPICAL ( $\leq$ 0.2dB MAX.)

#### **RETURN LOSS:**

≥20dB TYPICAL

# **CONTINUOUS POWER:**

10W

# **LET THROUGH VOLTAGE:**

≤±3 VOLTS FOR 3kA @ 8/20µs WAVEFORM

# THROUGHPUT ENERGY:

≤0.5µJ FOR 3kA @ 8/20µs WAVEFORM

#### TEMPERATURE:

-40°C TO +85°C STORAGE/OPERATING

#### VIBRATION:

1G AT 5Hz TO 100Hz

# **ENVIRONMENTAL:**

MEETS IEC 60529 IP65

MEETS BELLCORE #TA-NWT-000487

PROCEDURE 4.11, WIND DRIVEN (120MPH)

RAIN INTRUSION TEST

CUSTOMER APPROVAL:\_\_\_\_\_\_ DATE:\_\_\_\_\_

ALL DIMENSIONS SHOWN ABOVE ARE FOR REFERENCE ONLY.

R. SWART	DATE 08/28/03	<b>iPolyPhaser</b>	
MECH ENGINEER R. DUNNING	DATE 09/08/03	l	
ELEC ENGINEER J. JONES	DATE 09/04/03	AL-LSXM-ME	
MARKETING S. DOTTER	DATE 09/05/03	CUSTOMER PRINT	
QUALITY DEPT L. JACQUES	09/04/03	CAGE CODE   FILE NAME	