ALL DESIGN, OPERATIVE AND PROCESS DATA PERTAINING TO THE ARTICLE SHOWN ON THIS SHEET IS THE PROPERTY OF POLYPHASER CORPORATION. THE INFORMATION IS NOT TO BE COPIED, REPRODUCED, REVEALED TO OR APPROPARIZED BY OTHERS WITHOUT THE EXPRESS WRITTEN CONSENT OF POLYPHASER CORPORATION. REVISIONS REV LTR DATE MKTG Q.A. 12/06/04 _{SH} Ε KCB SD LJ 3.63 [92.2] -— 1.67 [42.4] — 2X .25 [6.4] .70 [17.7] M8 x 1.25-6H NUT <u>→</u> 2X .31 [8.0] .83 [21.2] MAXIMUM CHARACTERISTICS (*) (*) APPLICATION: U.S. PATENT 6, 785,110 WEATHERIZED, FLANGE OR BULKHEAD MOUNT FREQUENCY RANGE: 800MHz TO 2500MHz VSWR: ≤1.1:1 OVER FREQUENCY RANGE REMO INSERTION LOSS: WEAT DGXZ+15DMDF-A ≤0.1dB OVER FREQUENCY RANGE 3.00 800MHz to 2500MHz **PolyPhaser** POWER: [76.1] (*)2.25W RMS AVERAGE EQUIPMENT TURN ON: SURGE +16.5Vdc TURN ON TIME: 4ns FOR 2kV/ns MAX. SURGE: 20kA IEC 61000-4-5 8/20µs WAVEFORM THROUGHPUT ENERGY: .78 [19.9] ≤500µJ FOR 3kA, 8/20µs WAVEFORM USER VOLTAGE: (*)(*)+15Vdc MAX USAGE CURRENT: ≤4.0A CONTINUOUS CUSTOMER APPROVAL:_ RELATIVE HUMIDITY: ALL DIMENSIONS SHOWN ABOVE ARE FOR REFERENCE ONLY. TO 95% .78 [19.9] **ENVIRONMENTAL:** DRAFTER MEETS IEC 60529 IP67 06/19/02 S. HALL MEETS BELLCORE #TA-NWT-000487 MECH ENGINEER 06/20/02 P.O. BOX 9000 MINDEN, NV 89423
DWG NO/PART NO/DESCRIPTION — 1.66 [42.2] – PROCEDURE 4.11, WIND DRIVEN (120MPH) R. DUNNING RAIN INTRUSION TEST. ELEC ENGINEER 06/19/02 DGXZ+15DMDF-A TEMPERATURE: K. BARTEL -50°C TO +85°C STORAGE/OPERATING MARKETING CUSTOMER PRINT 06/20/02 P. HEEREN

QUALITY DEPT

R. MATHEUS

CAGE CODE FILE NAME

-C1

1/1

1 OF 1

06/19/02 61114