DESCRIPTION:

connectors in and out. All filters will be machined and silver plated to provide the highest possible Q. PFC model number 8CL6D7G-200-CD-SFF is a Combline Bandpass filter with SMA female

| | | | _ |
|--|------------------|-------------|-----------|
| | | ZONE REV. | |
| | 1 | REV. | |
| | ORIGINAL RELEASE | DESCRIPTION | REVISIONS |
| | 9/11/01 | DATE | |
| | | APPROVED | |

SPECIFICATIONS:

CENTER FREQUENCY: 6700 MHz

 1dB BANDWIDTH: 200 MHz

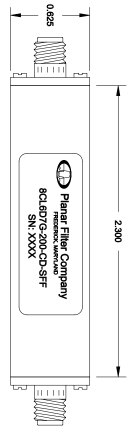
VSWR IN THE PASS BAND: 1.5:1 MAX.

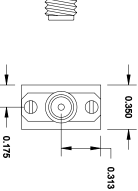
INSERTION LOSS (PASSBAND) < 2 dB MAX.

REJECTION @ 6500 MHz -40 dB

REJECTION @ 6900 MHz -40 dB

REJECTION FROM 7000 TO 15500 MHz -60 dB





CONNECTORS: SMA FEMALE CONNECTORS

SIZE 2.30" (L) \times 0.625" (W) \times 0.35" (H)

WEIGHT

1 0Z. TYP.

0.060 0.060 Ó Ó 0.060 0 0 11 1 1 11 0.060

ENVIRONMENTAL RATINGS:

TEMPERATURE: -55°C TO +85°C (OPERATING) -65°C TO +125°C (STORAGE)

HUMIDITY:

 SHOCK: MIL-STD-202F, METHOD 213B COND. B

MIL-STD-202F, METHOD 103B COND. B

VIBRATION: MIL-STD-202F, METHOD 204D COND. B

MIL-STD-202F, METHOD 105C COND. B

ALTITUDE: SALT FOG: MIL-STD-202F, METHOD 107D COND. A

FUNGUS: MIL-STD-810C, METHOD 508.2

TEMPERATURE CYCLE: MIL-STD-202F, METHOD 107

| 155-0903 | A 1QJWO | | |
|------------------------------------|-----------------------|---------|-------------------|
| DWG NO. | SIZE FSCM NO. | s | ISSUED |
| | | | CHECKED |
| OUTLINE DRAWING | 2 2 2 2 2 | 9/11/01 | S PALACIO 9/11/01 |
| | TITLE | DATE | APPROVALS |
| Toda, i fodilok, Mai yidila | | | |
| 7311G Grove Road Fredrick Maryland | 7311G Grove | | () |
| Planar Filter Company | Planar | N | PART NO. 155-0903 |

SCALE N/A

SHEET

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NOTE: THE ABOVE SPECIFICATIONS ARE SUBJECT TO CHANGE OR REVISION

ALL DIMENSIONS ARE IN INCHES
TOLERANCES:
X.XX ±0.010
X.XXX ±0.005