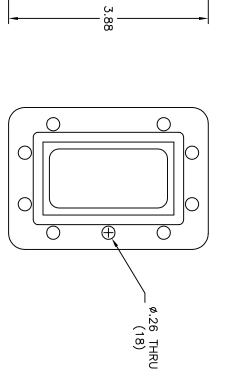
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| 4951 2/18/18 | DATE |
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PASSBAND: 3.625 TO 4.2 GHz

INSERTION LOSS: 0.5 dB APPROX. ROLL OFF @ BAND EDGES 0.5 dB APPROX. @ Fo

GROUP DELAY VARIATION: VSWR: 1.5:1 TYP

8 nS MAX

45 dB MIN 3.575, 4.275 GHz REJECTION FREQUENCY

55 dB TYP 3.475, 4.375 GHz 70 dB TYP 3.425, 4.425 GHz FLANGES:

CPR229G (INPUT) CPR229F (OUTPUT)

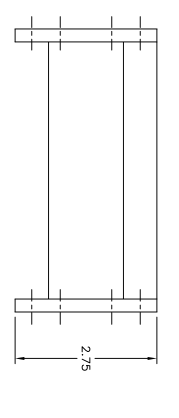
HALF GASKET SUPPLIED WITH EACH UNIT

1.125 lbs APPROX.

WEIGHT:

ENVELOPE DRAWING

| | HIDROVAVE FILTER CO. INC. 6743 KINNE ST. E. SYRACUSE, NY. 13057 | FSCM27834 |
|----|---|----------------------|
| | DATE 2/20/18 | TITLE |
| | DWN BY MW | BANDPASS FILTER |
| Š | ENGINEER | DRAWING NO. REV |
| 30 | P.M. | 13961W-I-3625/4200 - |



UNLESS SPECIFIED ALL TOLERANCES ±.06