

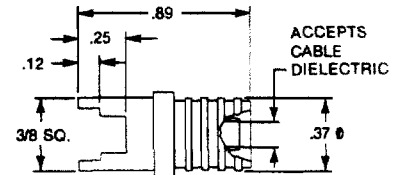
P/C BOARD CONNECTORS

GPC-AHS TYPE

GPC-59-AHS/290 GPC-6-AHS/312

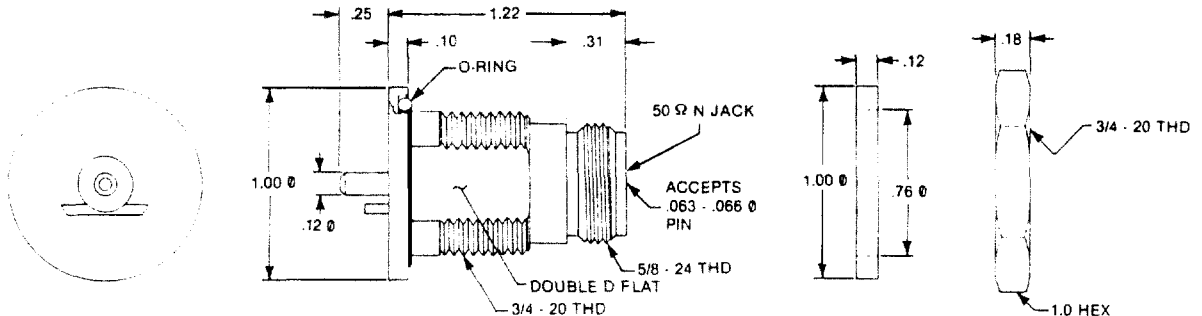
GPC-59-AHS/312 GPC-6-AHS/342

- Allows cable to be securely attached directly to P/C board
- Center conductor of cable becomes center contact
- Sizes available for both RG-59/U and RG-6/U
- Brass construction
- Bright acid tin plating for good solderability
- See Appendix, Figure 8, for P/C board hole locations
- See Appendix, Figure 10, for cable trim dimensions
- See page 63 for crimp tool



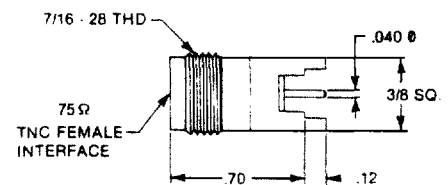
NS-3237-1

- O-ring provides moisture barrier for outdoor applications
- Sealed internal construction for moisture protection when not mated
- Rear construction allows direct solder connection to .028/.036 double sided P/C board
- Bright acid tin plating on body and contact for good solderability
- See Appendix, Figure 6, for panel cutout dimensions



NS-3241-1

- 75Ω TNC
- Brass body
- Beryllium copper contact
- Bright acid tin plating on body and contact for good solderability
- See Appendix, Figure 7, for P/C board mounting hole pattern



GILBERT ENGINEERING CO., INC.

POST OFFICE BOX 23189
PHOENIX, AZ 85063-3189 USA

5310 W. CAMELBACK ROAD
GLENDALE, AZ 85301-7597 USA

TEL: 602-245-1050
TEL: 800-528-5567

FAX: 602-931-0684
FAX: 800-344-6358