

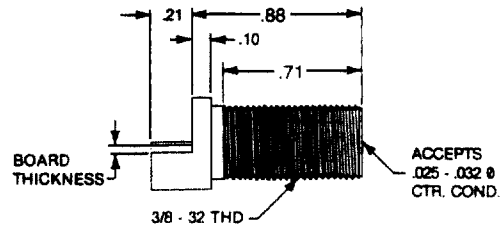
# P/C BOARD CONNECTORS

## NS-3587 TYPE

PART NUMBER	BOARD THICKNESS
-------------	-----------------

NS-3587-1	.060 – .066
NS-3587-3	.028 – .036

- Precision high frequency contact for use in stripline applications through 2 GHz
- No thread flats
- Brass body
- Bright acid tin plating on contact and body for good solderability
- Machined beryllium copper contact
- See Appendix, Figure 9, for P/C board solder pad dimensions

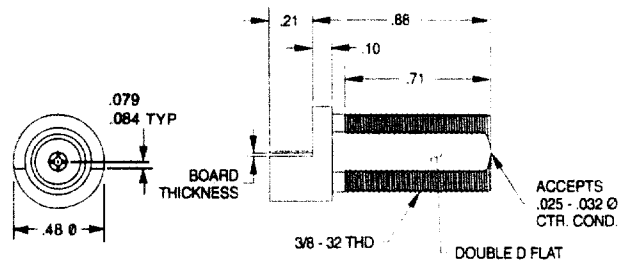


## NS-3587 TYPE

PART NUMBER	BOARD THICKNESS
-------------	-----------------

NS-3587-5	.060 – .066
NS-3587-7	.028 – .036

- Precision high frequency contact for use in stripline applications through 2 GHz
- Unique rear socket configuration allows insertion of tail after P/C board has been installed from side
- Brass body
- Bright acid tin plating on contact and body for good solderability
- Machined beryllium copper contact
- See Appendix, Figure 9, for P/C board solder pad dimensions for body only

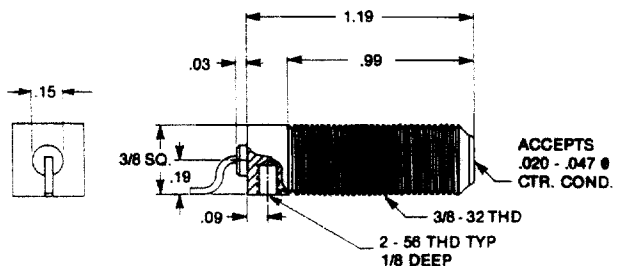


## NS-5155 TYPE

PART NUMBER	CONTACT FINISH
-------------	----------------

NS-5155-1	Bright Acid Tin
72600	Gold

- Surface mount design allows P/C board spacing as dense as 7/16" center to center
- Mounts with two 2-56 screws from bottom of board
- No thread flats
- Brass construction
- Bright acid tin plating for good solderability
- See Appendix, Figure 9A, for P/C board layout



**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