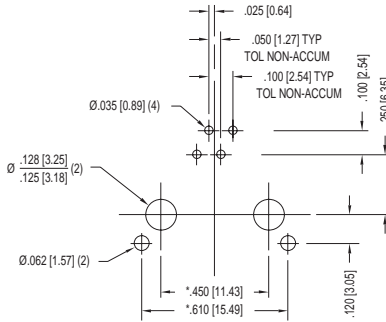


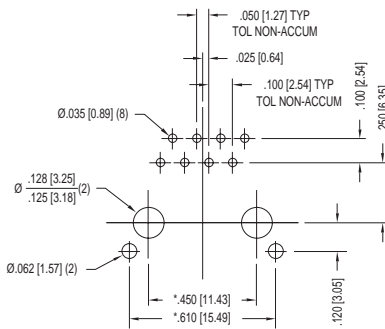
## Variations

### Footprint Configurations

#### Four-Contact, Ten-Position Enhanced Shield

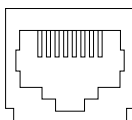


#### Eight-Contact, Ten-Position Enhanced Shield

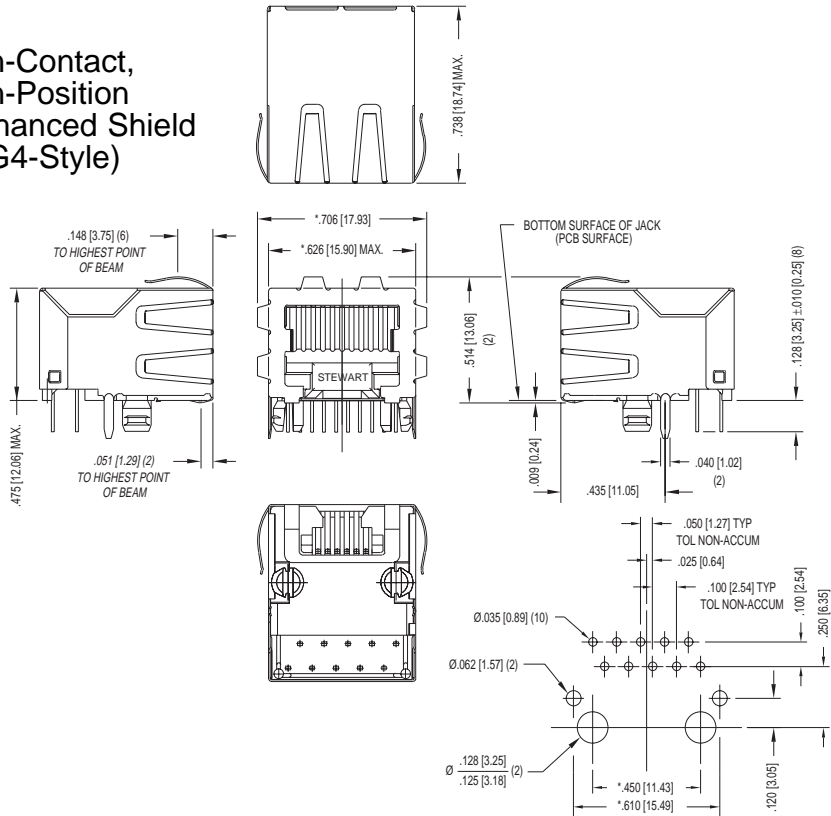


#### Enhanced Shielding Flange Option

##### No Flange (NF)



#### Ten-Contact, Ten-Position Enhanced Shield (PG4-Style)



\*Dimension is central about center line.

## Quick Reference Chart

Description					Options		
	Series	Contacts Inserted	Contact Positions	Shielding	Enhanced Shielding Tab Style (Side Tabs)		
				One Piece (S-A)	NF	PG3	PG4
RJ-45 <sup>1</sup>	70	04	10	●	●	●	●
	70	08	10	●	●	●	●
	70	10	10	●	●	●	●

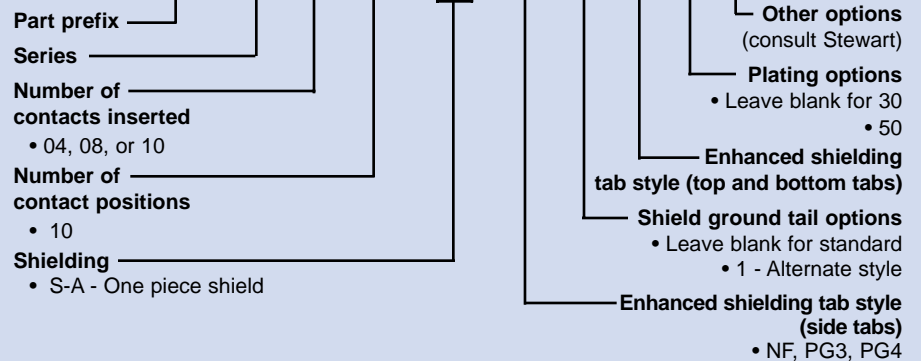
<sup>1</sup>Typical applications.

Note: Configurations shown are the most common for typical applications.

For availability of other configurations not listed, consult Stewart.

## How to Order

EXAMPLE: SS - 70 10 10 - S - A - PG4 - 1 - BA - 50 - X



All dimensions are in inches with metric values in brackets.

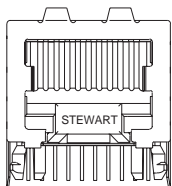
# PC-Mount, Modular MICROJACK®

• Enhanced Shield Variations

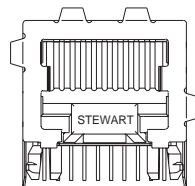
# 70 Series

## Variations

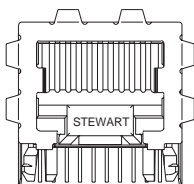
### NF-Style



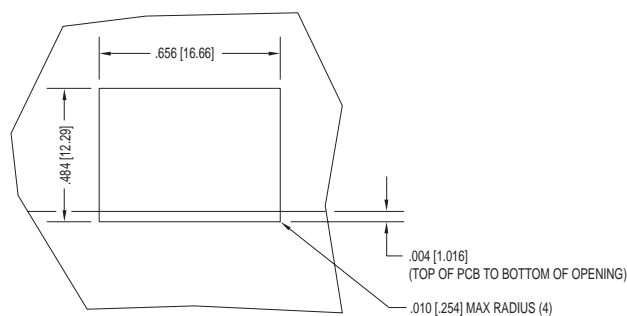
### PG3-Style



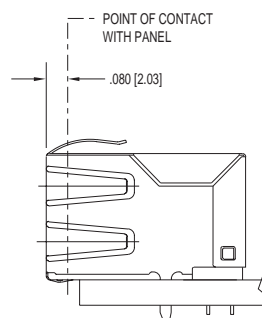
### PG4-Style



### Suggested Panel Opening

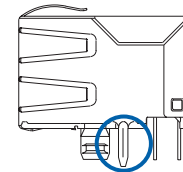


THE SUGGESTED PANEL OPENING IS INTENDED TO GIVE THE USER THE ABILITY TO HAVE REASONABLE JACK/PANEL CLEARANCES YET MAINTAIN RELIABLE GROUNDING CAPABILITY. THESE VARIABLES CAN BE ADJUSTED IN EITHER DIRECTION BUT MAY CARRY SOME CONSEQUENCES IN THE FORM OF LOWER MATING FORCES OR TIGHTER ASSEMBLY TOLERANCES. THE SUGGESTED PANEL OPENING INCLUDES APPROXIMATELY .020 CLEARANCE ON THE SIDES AND TOP AND .005 ON THE BOTTOM.

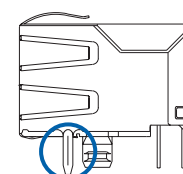


### Shield Ground Tail Options

#### Standard (Shown on Page 36)

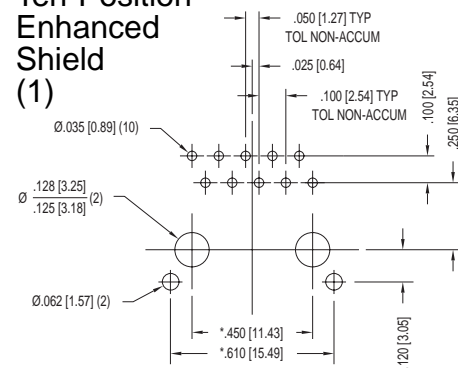


#### Alternate Style (1)



### Footprint for Alternate Ground Tail Option

#### Ten-Contact, Ten-Position Enhanced Shield (1)



NOTE: For four- and eight-contact, ten-position jacks contact configurations, see footprints on page 36.

All dimensions are in inches with metric values in brackets.