

# CAT6aJacks



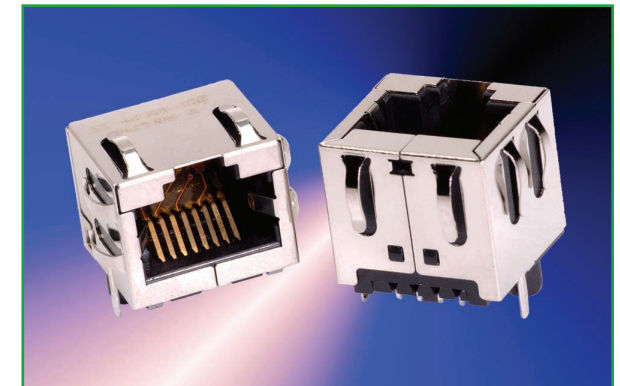
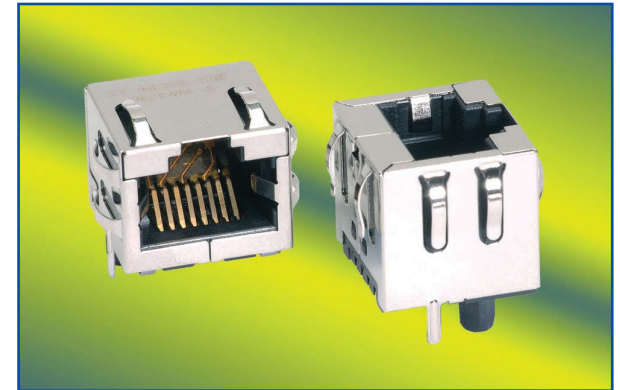
COMPONENTS FOR A  
CONNECTED  
PLANET®

Stewart Connector

## SS-60300 Series CAT6a PCB Mounted Jacks

### Features / Benefits

- Easily compensated to CAT6a performance levels through an integrated flexible circuit board design (patent pending)
- Flexible PCB design helps cancel Near End Cross Talk (NEXT) at the plug/jack interface
- Design utilizes unique features to meet technical requirements of CAT6a
- 45 degree, 90 degree, and 180 degree shielded and unshielded versions available
- Minimal secondary compensation required due to the jack's construction
- Selectively plated contacts with 50 micro-inches of gold
- Designed for use in 10Gigabit Ethernet applications
- UL 94-V0 plastic components
- Wave solder compatible
- RoHS compliant



Part Number	Orientation	Shield Type
SS-60300-014	180 Degree	Panel Grounds
SS-60300-016	180 Degree	No Panel Grounds
SS-60300-017	180 Degree	Unshielded
SS-60300-002	90 Degree	Panel Grounds
SS-60300-004	90 Degree	No Panel Grounds
SS-60300-021	90 Degree	Unshielded
SS-60300-023	45 Degree	Panel Grounds
SS-60300-024	45 Degree	No Panel Grounds

#### Bel Stewart Connector GmbH

Industriestrasse 20  
61381 Friedrichsdorf  
Germany  
Tel 49-6172-9552-0  
www.belstewart.com

#### Bel Stewart Connector

11118 Susquehanna Trail South  
Glen Rock, PA 17327  
Tel 717-235-7512  
Fax 717-235-4675  
www.belstewart.com



Bel Stewart's SS-60300 Series CAT6a jacks are designed for use in CAT6a patch panels and wall outlets in premise wiring systems. Engineered to meet the 500 MHz requirements of the CAT6a specifications, the SS-60300 jacks provide a higher level of compensation to reach defined performance levels.

Bel Stewart's patent-pending design utilizes a flexible circuit board placed in close proximity to the modular plug/jack interface which provides capacitive compensation. Having the compensation close to the plug/jack interface helps to cancel the NEXT introduced to the jack from the modular plug. This makes further compensation to CAT6a on the main PCB much easier. The Bel Stewart design incorporating the flex circuit board still enables our jacks to maintain standard modular connector contact designs ensuring mechanical reliability.

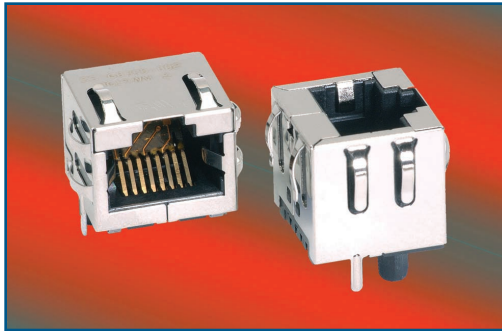
# CAT6aJacks



COMPONENTS FOR A  
CONNECTED  
PLANET®

Stewart Connector

## CAT6a Jack Application Performance Data



45 degree, 90 degree, and 180 degree designs available in shielded and unshielded versions.

### Bel Stewart Connector GmbH

Industriestrasse 20  
61381 Friedrichsdorf  
Germany  
Tel 49-6172-9552-0  
www.belstewart.com

### Bel Stewart Connector

11118 Susquehanna Trail South  
Glen Rock, PA 17327  
Tel 717-235-7512  
Fax 717-235-4675  
www.belstewart.com

