

S89 Mounting-SET FOR 2-WAY JUNCTIONS

## Now it is time to sort things out!

Space-saving mounting-set from ESCHA

Halver, 27.10.2008

A large number of connecting cables is used in lots of installations which makes it difficult to keep an overview even for professionals. As of now, the Germany based connector-specialist ESCHA provides the adequate solution: the special mounting-set for its S89 2-way junctions. This will enable mounting of any number of S89 2-way junctions side by side and put things in order.

The mounting-set consists of a carrier-plate which can be fixed inside or outside the equipment. The respective 2-way junction is fixed safely on this carrier-plate by two screws. Eventually, a simple plug-in system provides for mounting endless carrier plates side by side in both directions. The neatly lined up junctions can be easily allocated by means of marking on each carrier-plate.

The combination of mounting-set and 2-way junctions has another crucial advantage: longer connecting cables can be saved as signals can be transmitted directly in the vicinity of sensors with 2-way junction. In this way, the customer does not only save space but also considerable costs. The S89 2-way junction is available in several electrical versions, variants and polarities and fulfils the IP67 requirements.

### Press-Contact

Dipl.-Medienökonom Florian Schnell  
Marketing | Communication  
f.schnell@escha.de | Phone +49 2353 708-8156



**ESCHA\_0508\_1:** A simple plug-in system provides for mounting endless carrier plates side by side in both directions



**ESCHA\_0508\_2:** The slim carrier-plates can be fixed inside or outside the equipment

#### ESCHA – About us

ESCHA is a leading supplier in the field of connectivity and enclosure technology. The family enterprise has been developing and manufacturing in Halver, Sauerland for more than 25 years. More than 400 employees help create innovative products, and thus continue to extend the product portfolio. ESCHA fulfils customers' specific requirements through highly in-depth development and production.

#### Press-Contact

Dipl.-Medienökonom Florian Schnell  
Marketing | Communication  
f.schnell@escha.de | Phone +49 2353 708-8156