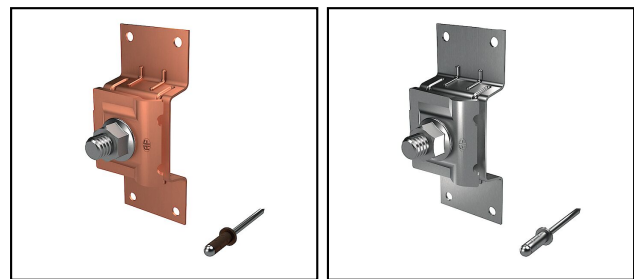


Conductor connections and junctions

AV 8 Connection for sheet metal with rivets



Application

For the following material thicknesses:  
Inox, TiZn, Cu an AL up to 5.5 mm

Characteristics






Connection set for sheet metal  $\geq 0.5$  mm, including 4 rivets for lightening current carrying connection. Set can be also assembled on coloured or PVC coated surfaces.  
 New: Riveting with hand pliers possible  
 New: Higher pull-out forces (H-Test)  
 New: The tightness is tested and guaranteed  
 New: The tightness compared to the old rivets has been improved (better surface pressure)  
 New: Tightness and H- certification guaranteed even after aging









Material

For the following material thicknesses:

Legend

Also available as a multipack  
 a) for the connection of 2 conductors

Article-Nr.	E-Number									
275.062.000	156 831 600	H	Cu	6 - 10						10

Accessories										
 Multi-range blind rivets AV 81										
Article-Nr.	E-Number									
275.063.011	156 990 020	H	0.5 - 6.5	10	RAL 9006, silver	4.1			a)	70
275.063.012	156 990 030	H	0.5 - 6.5	10	RAL 8014, brown	4.1			b)	70



Technical Specifications: **Connection for sheet metal with rivets AV 8**

Article No.	275.062.000
Approved class H / N (EN 62561-1)	H
Material	Cu
Wire diameter	6 - 10 mm
Type of fastening screws	Hexagon screw
Type of connector	Access-clip
Surface protection	unbehandelt
Mounting hole	4 mm
required torque	12 N·m
Commercial specification	
Customs number	85389000
country of origin	CH
Logistic specification	
VPE Weight	1.254 kg

