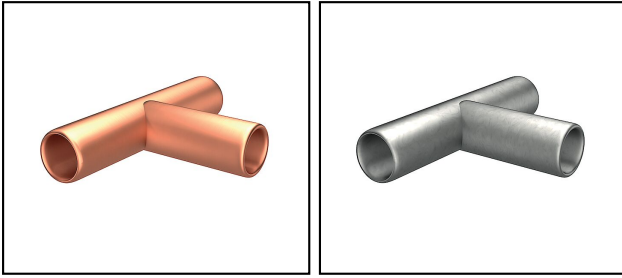









Conductor connections and junctions

■ AV 12 Crimping sleeve T-form



Characteristics

For hexagonal pressing

Article-Nr.	E-Number									
414.044.320	156 070 570	H		CuvSn	10	6	25			25

Technical Specifications: Crimping sleeve T-form AV 12

Article No.	414.044.320
Approved class H / N (EN 62561-1)	H
Material	CuvSn
KZ size of insert for crimp tool	10
Wire diameter	6 mm
Nominal cross section conductor	25 mm ²
Suitable for solid cores	Yes
Voltage level	Up to 15 kV
Number of branches	2
Model	Standard version
Nominal cross section	25 mm ²
Useful for stranded conductors	Yes
Surface protection	Tinned
Sleeve form	Short
For pull protected connections	No
Suitable for round conductors	Yes
Type of connection	T-connector
Suitable for fine strand conductors	No
Insulation	None
Oil stop/centre bar	No
Commercial specification	
Customs number	85389000
country of origin	CE*
Logistic specification	
VPE Weight	0.721 kg

