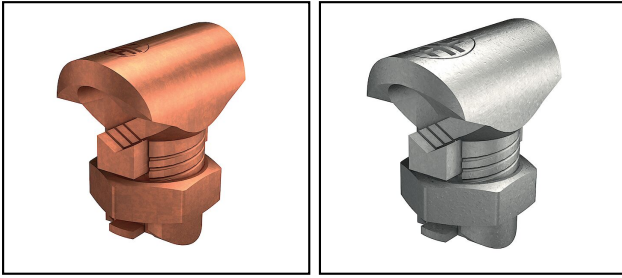


## Conductor connections and junctions








### ■ AV 5 Derivation clamp



#### Legend

Rough contact areas, high mechanical stability

a) With security strips

Article-Nr.	E-Number									
125.165.605	156 216 080	H	ok	CuvSn	8					50

## Technical Specifications: Derivation clamp AV 5

Article No.	125.165.605
Approved class H / N (EN 62561-1)	H
Suitable for use in soil	ok
Material	CuvSn
Wire diameter	8 mm
Nominal cross section branch conductor, SE/RE	16 - 35 mm <sup>2</sup>
Nominal cross section main conductor, SM	35 mm <sup>2</sup>
Clamping channel opening branch conductor	beidseitig offen
Type of connection	Screw connector
Material branch conductor	Kupfer
Clamping channel opening main conductor	beidseitig offen
Nominal cross section branch conductor, SM/RM	16 - 35 mm <sup>2</sup>
Material main conductor	Kupfer
Terminal insulated	No
Nominal cross section main conductor, SE	35 mm <sup>2</sup>
Surface protection	Tinned
Commercial specification	
Customs number	85389000
country of origin	CH
Logistic specification	
VPE Weight	3 kg

