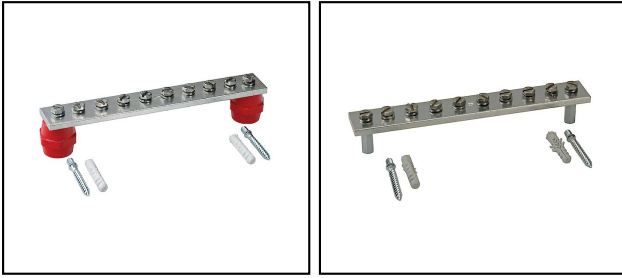












Equipotential rail 1-rowed

■ PA 25 Equipotential rail



Legend

- a) Including pin insulators
- b) Installation on DIN rail 35
- c) With spacer
- d) Thread in the connecting bar
- e) Installation on C-connecting bar

Article-Nr.	E-Number												
266.029.000	156 970 280	Cu		15xM10	40x8	640	15					a)	1
266.025.000	150 578 929	CuSn	3xM6x16	3xM6	30x6	100	3					a)+d)	1
266.030.000	156 970 290	CuSn		20xM10	40x8	815						a)	1

Technical Specifications: Equipotential rail PA 25

	266.029.000	266.025.000	266.030.000
Material	Cu	CuvSn	
Screw		3xM6x16	
Internal thread	15xM10	3xM6	20xM10
Band size	40x8 mm	30x6 mm	40x8 mm
Length a	640 mm	100 mm	815 mm
Number of connections conductor to 95 mm ² fixed			0
Thickness	8 mm	6 mm	
Construction type			Surface mounting fix
Material of clamp			Copper
Number of connections flat conductor 30 mm			0
Number of connections conductor to 25 mm ² fixed			0
Surface of the contact rail			Galvanic tinned
Number of connections round conductor 10 mm			0
Width	40 mm	30 mm	40 mm
Number of connections	15	3	
Number of connections round conductor 8-10 mm			0
Insulator	Yes		Yes
Surface of the clamp			Galvanic tinned
Number of connections conductor to 16 mm ² fixed			0
Number of connections round conductor total			20
Number of connections flat conductor 40 mm			1
Number of connections conductor to 6 mm ² fixed			0
Model			Without covering cap
Number of connections round conductor 8 mm			0
Material of contact rail			Copper
Height			8 mm
Commercial specification			
Customs number	85389000		
country of origin	CH		
Logistic specification			
VPE Weight	2.206 kg	0.344 kg	2.595 kg