







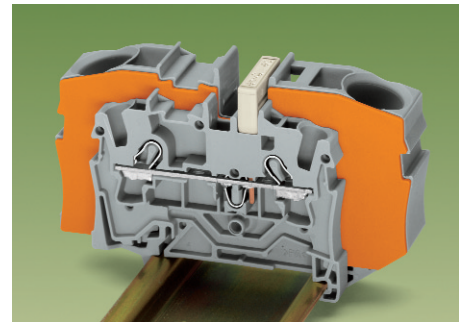
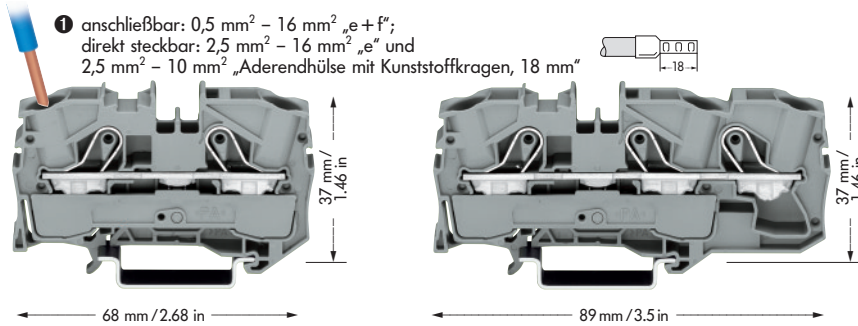
















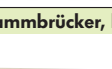
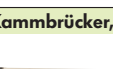

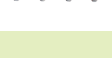
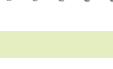

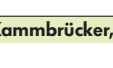


















TOPJOB® S

Reihenklemmen 10 (16) mm²

Serie 2010

0,5 – 10 (16) mm² ① 800 V/8 kV/3 57 A Klemmenbreite 10 mm / 0.394 in  17 – 19 mm / 0.71 in * 	AWG 20 – 6 600 V, 65 A  600 V, 65 A 	0,5 – 10 (16) mm² ① 800 V/8 kV/3 57 A Klemmenbreite 10 mm / 0.394 in  17 – 19 mm / 0.71 in * 	AWG 20 – 6 600 V, 65 A  600 V, 65 A 	Reduzierbrücken Generell ist zu beachten: Der Summenstrom der Abgänge darf den Nennstrom des Reduzierbrückers/Kammbrückers nicht überschreiten.
--	---	--	---	---



Bestell-Nr.	Stück je Verp.-Einh.	Bestell-Nr.	Stück je Verp.-Einh.	Bestell-Nr.	Stück je Verp.-Einh.
2-Leiter-Durchgangsklemmen		3-Leiter-Durchgangsklemmen		Reduzierbrücken mit Reduzierbrücker	
grau 2010-1201 	25	grau 2010-1301 	25	Beim Reduzierbrücken ist immer eine Abschlussplatte zwischen den zu brückenden Klemmen zu setzen.	
blau 2010-1204 	25	blau 2010-1304 	25	Der Reduzierbrücker 2016-499 ist für das Reduzierbrücken von 16/10 mm ² auf 10/6/4/2,5 mm ² geeignet.	
orange 2010-1202 	25	orange 2010-1302 	25		
2-Leiter-Schutzleiterklemme		3-Leiter-Schutzleiterklemme		Die Reduzierbrücker werden – wie auch bei den Kammbrückern üblich – von oben in die zu brückenden Klemmen bis zum Anschlag hineingesteckt.	
grün-gelb 2010-1207 	25	grün-gelb 2010-1307 	25		
 Ex e II-Anwendungen in Vorbereitung		 Ex e II-Anwendungen in Vorbereitung			
 Für Ex i-Anwendungen geeignet		 Für Ex i-Anwendungen geeignet			
Zubehör passende Beschriftungssysteme WMB/Mini-WSB/Beschriftungstreifen (siehe Kapitel 14)					
Abschluss- und Zwischenplatte, 1 mm dick		Abschluss- und Zwischenplatte, 1 mm dick		Reduzierbrücker, lichtgrau, isoliert	
 orange 2010-1292 100 (4 x 25)		 orange 2010-1392 100 (4 x 25)		 57 A	
 grau 2010-1291 100 (4 x 25)		 grau 2010-1391 100 (4 x 25)		2016-499 50 (2 x 25)	
Kammbrücker, lichtgrau, isoliert, I_N 57 A		Kammbrücker, lichtgrau, isoliert, I_N 57 A			
 2-fach 2010-402 50 (2 x 25)		 2-fach 2010-402 50 (2 x 25)			
 3-fach 2010-403 50 (2 x 25)		 3-fach 2010-403 50 (2 x 25)			
 4-fach 2010-404 50 (2 x 25)		 4-fach 2010-404 50 (2 x 25)			
 5-fach 2010-405 50 (2 x 25)		 5-fach 2010-405 50 (2 x 25)			
Kammbrücker, lichtgrau, isoliert, I_N 57 A		Kammbrücker, lichtgrau, isoliert, I_N 57 A			
 1 - 3 2010-433 50 (2 x 25)		 1 - 3 2010-433 50 (2 x 25)			
 1 - 4 2010-434 50 (2 x 25)		 1 - 4 2010-434 50 (2 x 25)			
 1 - 5 2010-435 50 (2 x 25)		 1 - 5 2010-435 50 (2 x 25)			
Warnabdeckung, mit schwarzem Blitzpfeil, für 5 Klemmen		Warnabdeckung, mit schwarzem Blitzpfeil, für 5 Klemmen			
 gelb 2010-115 50 (2 x 25)		 gelb 2010-115 50 (2 x 25)			
Prüfadapter, für Prüfstecker 4 mm Ø		Prüfadapter, für Prüfstecker 4 mm Ø			
 2009-174 100 (4 x 25)		 2009-174 100 (4 x 25)			
Prüfabgriff, für max. 2,5 mm²		Prüfabgriff, für max. 2,5 mm²			
 2009-182 100 (4 x 25)		 2009-182 100 (4 x 25)			
Beschriftungstreifen, weiß, unbedruckt, auf Spule für mittige Beschriftung 11 mm breit		Beschriftungstreifen, weiß, unbedruckt, auf Spule für mittige Beschriftung 11 mm breit			
 50 m 2009-110 1		 50 m 2009-110 1			
 300 m 2009-130 1		 300 m 2009-130 1			

* Weitere Prüfzeichen und zugeordnete Zulassungsdaten siehe Kapitel 15.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [wago manufacturer](#):

Other Similar products are found below :

[750-460](#) [231-118/026-000](#) [231-303/026-000](#) [231-620/019-000](#) [257-403](#) [280-438](#) [280-831](#) [284-624](#) [210-111](#) [231-303/037-000](#) [231-446/001-000_NR](#) [232-216/026-000](#) [234-510](#) [264-726](#) [280-339](#) [0283-0671](#) [830-800/000-305](#) [750-512](#) [750-455](#) [51251782](#) [286-312](#) [713-1428/107-000](#) [731-138/048-000](#) [750-459](#) [750-517](#) [793-3505](#) [826-172](#) [859-304](#) [280-335](#) [231-535/001-000](#) [2604-1106](#) [2604-1504](#) [2606-1103/020-000](#) [2624-1103](#) [2626-3103/020-000](#) [713-1107](#) [852-1411](#) [2106-1307](#) [2116-5307](#) [832-1205](#) [832-3604](#) [2009-110](#) [281-512/281-501](#) [286-336](#) [750-421](#) [750-838](#) [753-559](#) [750-1505](#) [787-732](#) [753-437](#)