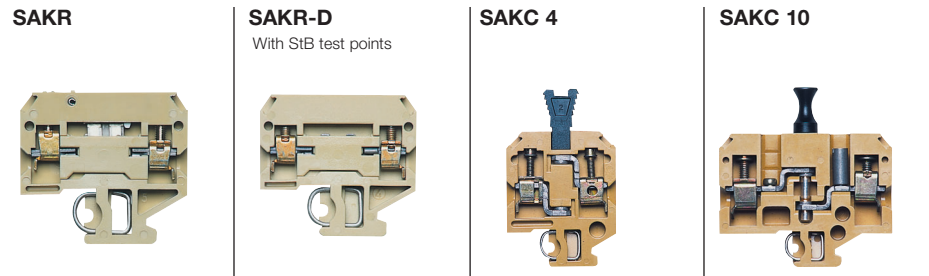


Disconnect Terminals



Lever **Plug** **Pull Pin** **Pull Pin**

Terminal Block Selection Data		SAKR		SAKR-D With StB test points		SAKC 4		SAKC 10	
Available Options	Version	☐	☐	☐	☐	☐	☐	☐	☐
With 2 StB test points KrS PA		0412260000	0183360000	0546460000*					
With 2 StB test points KrS Blue PA		0412280000	0183380000						
With 2 StB test points KrS without diode PA				0413160000*					
Beige PA		0412160000	0172160000	0412960000*	0299960000*				
Blue PA		0412180000	0172180000						
Without diode PA				0413060000**	0185760000**				
With diode PA				0263360000***	0299560000***				
Orange PA		1461960000							
KrG		0412120000				0340720000	0357520000	0324020000	
KrS								0324030000	
With 1 StB test point KrG									1404520000
With 2 StB test points KrG		0412220000				0340620000	0357620000	0324120000	1404620000
With 2 StB test points KrS								0324130000	
Dimensions									
Width / Length / Height mm (in.)	for TS 32 ☐ for TS 35 ☐	6.5/42/40.5 (.26/1.81/1.60)	6.5/42/57 (.26/1.81/2.24)	6.5/40/67 (.26/1.57/2.64)	12/65/70.5 (.47/2.56/2.76)				
Insulation stripping length	mm (in.)	6.5/46/38 (.26/1.81/ 1.50) 8 (.31)	6.5/46/54.5 (.26/1.81/2.14) 8 (.31)	6.5/49.5/59.5 (.26/1.95/2.34) 12 (.47)	12/65/66 (.47/2.56/2.6) 12 (.47)				
Technical Data									
Rated voltage / rated current / wire size	UL	300 V / 10 A / #22...12 AWG	300 V / 10 A / #22...12 AWG	300 V / 25 A / #22...12 AWG	600 V / 25 A / #22...8 AWG				
	CSA	300 V / 10 A / #26...12 AWG	300 V / 10 A / #22...12 AWG	300 V / 25 A / #22...10 AWG	600 V / 25 A / #20...10 AWG				
	VDE	380 VAC / 10 A / 4 mm ²	380 VAC / 10 A / 4 mm ²	380 VAC / 25 A / 4 mm ²	500 VAC / 27 A / 10 mm ²				
Torque	Nm (lb. in.)	0.6 / 0.5 StB (8.0 / 4.5 StB)	0.6 / 0.5 StB (8.0 / 4.5 StB)	0.6 / 0.5 StB (7.0 / 4.5 StB)	3.0 (26.0)				
Clamping screw	M	3	3	3	4				
Selected Accessory Data[‡]									
End Plate (thickness mm)		Type	Part No.	Type	Part No.	Type	Part No.	Type	Part No.
	Beige PA	AP (1.5)	0211360000	AP (1.5)	0211360000				
	Blue PA	AP (1.5)	0211380000						
	KrG	AP (1.5)	0211320000			AP (1.5)	0117920000	AP (3.0)	0146720000
	KrS							AP (3.0)	0146730000
Partition (thickness mm)									
	PA					TW (1.5)	0130160000	TW (1.5)	0242960000
	KrG							TW (3.0)	0242920000
	KrS							TW (3.0)	0242930000
	HP	TW (1.0) ☐	0297100000	TW (1.0) ☐	0297100000	TW (1.0) ☐	0297100000		
Jumpers									
	Final number indicates number of poles. See the Accessories Section for more information. When using QB, maximum conductor connection is 2.5 mm ² .	QB 2	0482700000	QB 2	0482700000	QB 2	0482700000	QL 2	0135500000
		QB 3	0482800000	QB 3	0482800000	QB 3	0482800000	QL 3	0135600000
		QB 4	0482900000	QB 4	0482900000	QB 4	0482900000	QL 4	0135700000
		QB 25 bare*	0134000000	QB 25 bare*	0134000000	QB 25 bare*	0134000000	QL 10	0338500000
								VH 14	0299700000
								BS M 4 x 20	0362800000
								SS M 4	0136400000
Plugs									
	BST 4					BST 4 red	1339060000		
	Lock-out device	WTR/SAKR	9525900000						
	Test plug	PS 2.3	0180400000	PS 2.3	0180400000	PS 2.3	0180400000	PS 4	0299600000
	Socket							StB 13.5	0135200000
	Diode plug without diode			DLS 2	0321060000				
	Diode plug with diode 1N4007			DLS 2	0630160000				
	Disconnecter plug (spare)					TST	1380600000	TST	0462700000
Extraction Tool									
							0623060000		
Marking Tags									
	Consecutive horizontal	DEK 5/6.5	0468160001	DEK 5/6.5	0468160001	DEK 5/6.5	0468160001	DEK 5/6	0468660001
	Consecutive vertical	DEK 5/6.5	0468260001	DEK 5/6.5	0468260001	DEK 5/6.5	0468260001	DEK 5/6	0468760001

[‡]See Accessories section for additional information.
*Without DLS
**With empty DLS
***With DLS 1N4007 (Diode)