

阅读申明

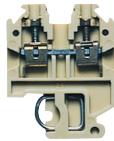
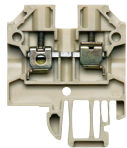
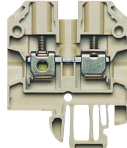
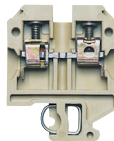












- 1.本站收集的数据手册和产品资料都来自互联网，版权归原作者所有。如读者和版权方有任何异议请及时告之，我们将妥善解决。
- 2.本站提供的中文数据手册是英文数据手册的中文翻译，其目的是协助用户阅读，该译文无法自动跟随原稿更新，同时也可能存在翻译上的不当。建议读者以英文原稿为参考以便获得更精准的信息。
- 3.本站提供的产品资料，来自厂商的技术支持或者使用者的心得体会等，其内容可能存在描述上的差异，建议读者做出适当判断。
- 4.如需与我们联系，请发邮件到marketing@iczoom.com，主题请标有“数据手册”字样。

Read Statement

1. The datasheets and other product information on the site are all from network reference or other public materials, and the copyright belongs to the original author and original published source. If readers and copyright owners have any objections, please contact us and we will deal with it in a timely manner.
2. The Chinese datasheets provided on the website is a Chinese translation of the English datasheets. Its purpose is for reader's learning exchange only and do not involve commercial purposes. The translation cannot be automatically updated with the original manuscript, and there may also be improper translations. Readers are advised to use the English manuscript as a reference for more accurate information.
3. All product information provided on the website refer to solutions from manufacturers' technical support or users the contents may have differences in description, and readers are advised to take the original article as the standard.
4. If you have any questions, please contact us at marketing@iczoom.com and mark the subject with "Datasheets" .


PART NUMBER SELECTION TABLES


Feed Through Terminals

	SAKD 2.5N		SAK 2.5		SAK 4		SAK 6N			
										
	Single Level		Single Level		Single Level		Single Level			
Terminal Block Selection Data										
Available Options	Version									
Beige PA	0215560000	0268860000	0279660000*	0380460000*	0128360000*	0443660000*	0193260000*	0380560000*		
Beige PA			0218660000		0467460000		0212860000			
Blue PA	0215580000	0268880000	0279680000*	0380480000*	0128380000*	0443680000*	0193280000*	0380580000*		
Blue PA					0467480000					
Orange PA			1326360000*		0105060000* 1323660000*					
Beige KrG			0279620000	0380420000	0128320000	0443620000	0193220000	0380520000		
Blue KrG			0279670000	0380470000	0128370000	0443670000	0380570000			
KrS			0279630000		0128330000		0193230000			
Hexagon socket PA										
Hexagon socket KrG										
Blue hexagon socket KrG										
Hexagon socket KrS										
KB, 10 PA terminal blocks with marking	401060000	523160000	322560000*	0499460000*	0322660000*	0530460000*	0322760000*			
KB, 10 PA terminal blocks without marking	401160000	525760000	322860000*	0499560000*	0308860000*	0530360000*	0380960000*			
Dimensions										
Width / Length / Height mm (in.)	for TS 32 		5/44/38 (.197/1.73/1.5)		6/45/40 (.24/1.77/1.57)		6.5/45/44 (.26/1.77/1.73)		8/40/51.5 (.32/1.58/2.07)	
	for TS 35 		5/32.5/43.5 (.197/1.28/1.7)		6/36.5/46.5 (.24/1.44 / 1.83)		6.5/40/51.5 (.26/1.57/2.03)		8/45/44 (.32/1.77/1.73)	
Insulation stripping length	mm (in.)		10 (.39)		10 (.39)		12 (.47)		12 (.47)	
Technical Data										
Rated voltage / rated current / wire size	UL	300 V / 20 A / #28...12 AWG		600 V / 20 A / #22...12 AWG		600 V / 30 A / #22...10 AWG		600 V / 40 A / #22...8 AWG		
	CSA	300 V / 20 A / #22...12 AWG		600 V / 25 A / #26...10 AWG		600 V / 36 A / #26...10 AWG		600 V / 47 A / #20...8 AWG		
	VDE	500 V / 26 A / 2.5 mm ²		750 V / 26 A / 2.5 mm ²		750 V / 34 A / 4 mm ²		800 V / 41 A / 6 mm ²		
Torque	Nm (lb. in.)	0.8 (7.0)		0.8 (7.0)		1.4 (12.5)		1.8 (16.0)		
Clamping screw	M	2.5		2.5		3		3.5		
Selected Accessory Data [‡]										
End Plate (thickness mm)	Type	Part No.	Type	Part No.	Type	Part No.	Type	Part No.		
	PA	AP (1.5)	0150960000	AP (1.5) 	0279560000**	AP (1.5)	0117960000	AP (1.5)	0117960000	
	Blue PA	AP (1.5)	0150980000	AP (1.5) 	0279580000***	AP (1.5)	0117980000	AP (1.5)	0117980000	
	KrG			AP (1.5)	0279520000	AP (1.5)	0117920000	AP (1.5)	0117920000	
	Blue KrG			AP (1.5)	0279570000	AP (1.5)	0117970000	AP (1.5)	0117970000	
	KrS			AP (1.5)	0279530000	AP (1.5)	0117930000	AP (1.5)	0117930000	
Partition (thickness mm)	PA	TW (1.5)	0191860000	TW (1.5)	0302860000	TW (1.5)	0130160000	TW (1.5)	0130160000	
	Blue PA	TW (1.5)	0191880000	TW (1.5)	0302880000	TW (1.5)	0130180000	TW (1.5)	0130180000	
	KrG			TW (2.5)	0302820000	TW (2.5)	0130120000	TW (1.5)	0130120000	
	Blue KrG			TW (2.5)	0302870000	TW (2.5)	0130170000			
	KrS			TW (2.5)	0302830000	TW (2.5)	0130130000	TW (1.5)	0130130000	
	HP	TW (1.5) 	0307500000	TW (1.0) 	0297100000	TW (1.0) 	0197100000	TW (1.5) 	0197100000	
Small Partition	TSch 3	0366860000	TSch 1	0319160000	TSch 1	0319160000	TSch 1	0319160000		
Jumpers	Q 2	0367800000	Q 2	0337000000	Q 2	0336700000	Q 2	0456700000		
	Q 3	0367900000	Q 3	0337100000	Q 3	0336800000	Q 3	0456800000		
	Q 4	0368000000	Q 4	0337200000	Q 4	0336900000	Q 4	0456900000		
	Q 10	0368100000	Q 10	0368700000	Q 10	0368800000	Q 10	0457000000		
Final number indicates number of poles. See the Accessories Section for more information.	Connection sleeve		Fixing screw		Lock washer					
Switchable Jumper Links	VL 2	0197000000	VL 2	0194700000	VH 19	0285100000	VH 19	0285100000		
	BS		BS M 3 x 25	0292500000	BS M 3 x 25	0292500000	BS M 3 x 25	0292500000		
	VH									
Cover	Warning label		AD 3	0297900000	AD 3	0297900000	AD 4	0196600000		
Mounting screw			BSK M 3 x 22	0128900000	BSK M 3 x 22	0128900000	BSK M 3 x 22	0128900000		
Dust cover (1 m)	ADP 1	0485200000	ADP 1	0485200000	ADP 2	0485300000	ADP 2	0485300000		
Holding plate	HP 1	0485560000	HP 1	0485560000	HP 2	0485660000	HP 2	0485660000		
Marking Tags	Print									
Note: Part numbers are shown for a single card of pre-printed tags numbered 1-50.	Consecutive horizontal	DEK 5/5	0473460001	DEK 5/6	0468660001	DEK 5/6.5	0468160001	DEK 5/8	1653340001	
	Consecutive vertical	DEK 5/5	0473560001	DEK 5/6	0468760001	DEK 5/6.5	0468260001	DEK 5/8	1653350001	

[‡]See Accessories section for additional information.

*Touch-safe with ADP cover.

**AP (1.5)  0460560000

***AP (1.5)  0460580000