

**Screw Clamp 32/35 mm DIN-Rail Terminals  
Single Level Feed Through**

**SAK 6 N**

**SAK 6**

**SAK 10**

**SAK 16**



Dimensions		SAK 6 N	SAK 6	SAK 10	SAK 16
Width/Length/Height mm (in.)	With TS 35 x 7.5	8 / 45 / 44 (.32"/1.77"/1.73")	—	10 / 45 / 44 (.39"/1.77"/1.73")	12 / 50 / 50 (.47"/1.97"/1.97")
	With TS 32	8 / 40 / 51.5 (.32"/1.58"/2.07")	10 / 40 / 51.5 (.40"/1.58"/2.07")	10 / 40 / 51.5 (.40"/1.58"/2.07")	12/50/57.5 (.47"/1.97"/2.26")
Insulation stripping length	mm (in.)	12 (.47")	—	12 (.47")	15 (.59")
Technical data					
Rated voltage/rated current/wire size	UL	600V / 40A / #22...8 AWG	600V / 40A / #20...8 AWG	600V / 60A / #14...6 AWG	600V / 80A / #12...4 AWG
	CSA	600V / 47A / #20...8 AWG	600V / 47A / #20...8 AWG	600V / 65A / #14...6 AWG	600V / 87A / #10...4 AWG
	VDE	800V / 41A / 6mm <sup>2</sup>	—	800V / 57A / 10mm <sup>2</sup>	800V / 76A / 16mm <sup>2</sup>
Torque	Nm (lb. in.)	1.8 (16.0)	1.8 (16)	3.0 (26.5)	3.0 (26.5)
Clamping screw	M	3.5	—	4	4
Ordering data					
	Version				
	KrG	19322 38052	10992	11002 44372	27102 38062
	Blue KrG	38057	—	11007 44377	—
	KrS	19323	—	11003	27103
	Beige PA	19326** 38056**	—	11006** 44376**	27106** 38066**
	Blue PA	19328** 38058**	—	11008** 44378**	27108** 38068**
	Orange PA	—	—	—	—
	10 Terminal blocks with marking	32276** 53056**	—	35326** 55386**	—
	10 Terminal blocks without marking	38096** 53066**	—	35316** 55396**	—
End plate (thickness mm)		Type Cat. No.	Type Cat. No.	Type Cat. No.	Type Cat. No.
	KrG	AP (1.5) 11792	AP (1.5) 11792	AP (1.5) 11792	AP (3.0) 27112
	Blue KrG	AP (1.5) 11797	AP (1.5) 11797	AP (1.5) 11797	—
	KrS	AP (1.5) 11793	AP (1.5) 11793	AP (1.5) 11793	AP (3.0) 27113
	PA	AP (1.5) 11796	AP (1.5) 11796	AP (1.5) 11796	AP (1.5) 27116
	Blue PA	AP (1.5) 11798	AP (1.5) 11798	AP (1.5) 11798	AP (1.5) 27118
	Orange PA	—	—	—	—
Partition (thickness mm)		Type Cat. No.	Type Cat. No.	Type Cat. No.	Type Cat. No.
	KrG	TW (1.5) 13012	TW (1.5) 13012	TW (1.5) 13012	TW (3.0) 28112
	Blue KrG	TW (1.5) 13017	TW (1.5) 13017	TW (1.5) 13017	—
	KrS	TW (1.5) 13013	TW (1.5) 13013	TW (1.5) 13013	TW (3.0) 28113
	PA	TW (1.5) 13016	TW (1.5) 13016	TW (1.5) 13016	TW (1.5) 30366
	Blue PA	TW (1.5) 13018	TW (1.5) 13018	TW (1.5) 13018	TW (1.5) 30368
	HP	TW (1.5) 19710*	TW (1.5) 19710*	TW (1.5) 19710*	TW (2.0) 60700*
Small partition		TSch 1 31916	TSch 1 31916	TSch 1 31916	TSch 1 31916
Jumpers					
	Final number indicates the number of poles. See Accessories Section (5) for additional pole numbers and information.	Q 2 45670	Q 2 45710	Q 2 45710	Q 2 45750
		Q 3 45680	Q 3 45720	Q 3 45720	Q 3 45760
		Q 4 45690	Q 4 45730	Q 4 45730	Q 4 45770
		Q 10 45700	Q 10 45740	Q 10 45740	Q 10 45780
Cover					
		AD 4 19660	AD 4 17860	AD 4 17860	ADP 4 51820
		BSK M3x22 12890	BSK M3x22 12890	BSK M3x22 12890	HP 4 48586
		—	—	—	BSK M 3 x 22 12890
Switchable jumpering link					
		VL 2 19470	VL 2 13590	VL 2 13590	VL 2 13580
		VH 28510	VH 28510	VH 28510	VH 28510
		BS 29250	BS 29250	BS 29250	BS 29250
Marking tags					
	Print	FW 8 1653340001	FW 5 473460001	FW 5 473460001	FW 5 473460001
	Consecutive horizontal	FS 8 1653350001	FS 5 473560001	FS 5 473560001	FS 5 473560001
	Consecutive vertical	—	—	—	—

See Section 5 for mounting rails, and brackets, additional marking material and accessories

\*For TS 32 version only

\*\*Shockproof with ADP 4 cover profile ADP (see page 5/19)