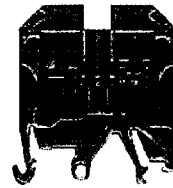


Combi-foot 32/35mm DIN-Rail Terminals Single Level Feed Through

The SAK EN Series has a combi-foot that allows mounting on either TS 32 or TS 35 DIN rails. These terminal blocks are conveniently available as preassembled DIN rail assemblies to meet individual requirements.

The SAK 4 EN Series offers color terminal blocks for quick identification. Available in nine colors, the SAK 4 EN Series allows color coding by voltage, current or particular circuits. The colors and suggested uses are:

- ORANGE - Data collection circuits (digital)
- BLUE - DC control circuits (analog)
- GRAY - PLC inputs and outputs
- YELLOW - Externally fed circuits
- GREEN - Ground circuits
- RED - AC control circuits (systems power)
- BEIGE - Miscellaneous circuits (shields)
- BLACK - AC/DC power circuits
- BROWN - Analog inputs



		SAK 2.5 EN	SAK 4 EN	SAK 6 EN
Dimensions				
Width/Length/Height	With TS 35 x 7.5	6/39/42.5 (.24"/1.52"/1.67")	6.5/40/47.5 (.26"/1.57"/1.87")	6.5/40/47.5 (.26"/1.57"/1.87")
	With TS 32	6/39/46.5 (.24"/1.52"/1.7")	6.5/40/51.5 (.26"/1.57"/2.03")	6.5/40/51.5 (.26"/1.57"/2.03")
Insulation Strip Length	mm (in.)	10 (.39")	12 (.47")	12 (.47")
Technical Data				
Rated voltage/rated current/wire size	UL	300 V / 20 A / #28...12 AWG	600 V / 30 A / #22...10 AWG	600 V / 40 A / #22...8 AWG
	CSA	600 V / 25 A / #26...10 AWG	600 V / 36 A / #26...10 AWG	600 V / 47 A / #26...6 AWG
	VDE	- / - / 2.5 mm ²	750 V / 34 A / 4 mm ²	- / - / 6 mm ²
Torque	Nm (lb. in.)	0.5 (4.5)	1.4 (12.5)	1.7 (16)
Ordering Data				
	Beige PA	21866	46746	21286
	Blue PA		46748	
	Red PA		912992	
	Yellow PA		912993	
	Orange PA		912994	
	Green PA		912995	
	Gray PA		912996	
	Black PA		913098	
	Brown PA		913099	
Accessories				
End Section (1.5 mm)	Beige PA	45056	11796	11796
	Blue PA		11798	11798
	Red PA		11790	11790
	Yellow PA		11799	11799
	Orange PA		10516	10516
	Green PA		11795	11795
	Gray PA		11794	11794
	Black PA		17761	17761
	Brown PA		17762	17762
Partition	Beige PA	TW (1.5 mm) 30286	TW(1.5 mm) 13016	TW (1.5 mm) 13016
	Beige PA	Small partition 31916	Small partition 31917	Small partition 31918
Jumpers	2 poles		Q2 33670	
	3 poles		Q3 33680	
	4 poles		Q4 33690	
	10 poles		Q10 36880	

		SAK 10 EN	SAK 16 EN	SAK 35 EN
Dimensions				
Width/Length/Height	With TS 35 x 7.5	10/42/47.5 (.39"/1.65"/1.87")	12/50/53.5 (.47"/1.96"/2.11")	18/58/63.5 (.71"/2.28"/2.5")
	With TS 32	10/42/51.5 (.39"/1.65"/2.03")	12/50/57.5 (.47"/1.96"/2.26")	18/58/67.5 (.71"/2.28"/2.65")
Insulation Strip Length	mm (in.)	12 (.47")	15 (.59")	20 (.79")
Technical Data				
Rated voltage/rated current/wire size	UL	-	-	-
	CSA	600 V / 65 A / #16...6 AWG	600 V / 87 A / #14...4 AWG	600 V / 47 A / #26...6 AWG
	VDE	-	-	-
Torque	Nm (lb. in.)	1.5 (13.5)	1.5 (13.5)	3.0 (27.0)
Ordering Data				
	Beige PA	33766	33976	33986
Accessories				
End Section (1.5 mm)	Beige PA	AP 11798	AP 27116	AP 30366
Partition	Beige PA	TW (1.5 mm) 13016	TW (1.5 mm) 30366	TW (1.5 mm) 30436
	Beige PA	Small partition 31916	Small partition 31917	