Power distribution

RiLine busbar systems (60 mm)

Flat copper bar systems

up to 800 A

Technical information for the calculation of rated currents to DIN 43 671, see chapter 2-102, page 1/2 Note: - UL approval only applies in conjunction with AC application Approvals: c U) us usted E191125		215 215	190 THE SE THE ST.	190 THE STATE OF T	265 125 125 125 125 125 125
Number of poles		3-pole			4-pole
Bar centre distance mm		60		60	
Rated operating voltage UL		1000 V AC	1000 V AC	1000 V AC	1000 V AC
		-	-	1500 V DC	-
		-	-	600 V AC	600 V AC
For busbars mm	12 x 5/10 ¹⁾	•	•	-	-
	15 x 5 – 25 x 10, 30 x 5	•	•	•	•
	30 x 10	•	•	•	•
For application		IEC	IEC	IEC/UL	IEC/UL
Model No. SV		9340.010	9340.000	9340.050²) (1)	9340.004 ²⁾ (l)
	ta for applications	to IEC (EN)/UL			
Tightening torque Nm - Assembly screw M5 x 16 M5 x 25 M6 x 25 - Cover attachment		5 - - 3	5 - - 3	5 - - 3	- 5 - 3

 $^{^{1)}}$ If 12 x 5/10 mm busbars are used, the spacer SV 9340.090 is additionally required $^{2)}$ The use of a base tray is required for UL applications