
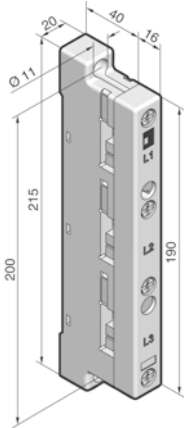
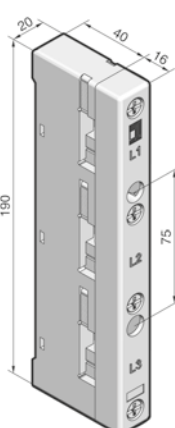
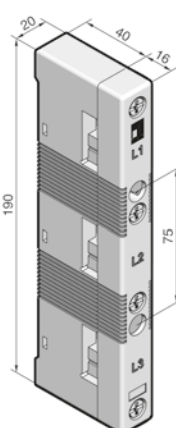
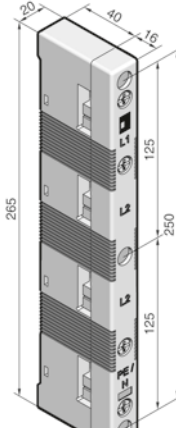








Strømfordeling

RiLine samleskinnesystemer (60 mm)

Flatkobberskinnesystemer

inntil 800 A

<p>Teknisk informasjon for å beregne merkestrømmene iht. DIN 43 671, se kapittel 2-102, side 1/2</p> <p>Henvising: – UL-godkjenning kun gyldig i forbindelse med AC-anvendelse</p> <p>Godkjenning:  US LISTED E191125</p>									
Polantall		3-polet				4-polet			
Skinnesenteravstand mm		60				60			
Merkdriftsspennning	IEC	1000 V AC	1000 V AC	1000 V AC	1500 V DC	1000 V AC	1000 V AC	1000 V AC	1000 V AC
	UL	–	–	–	600 V AC	–	–	–	–
For samleskinner mm	12 x 5/10 ¹⁾	■	■	–	–	■	■	■	■
	15 x 5 – 25 x 10, 30 x 5	■	■	■	■	■	■	■	■
	30 x 10	■	■	■	■	■	■	■	■
For anvendelse		IEC	IEC	IEC/UL	IEC/UL	IEC/UL	IEC/UL	IEC/UL	IEC/UL
Best.nr. SV		9340.010	9340.000	9340.050²⁾ 	9340.050²⁾ 	9340.004²⁾ 	9340.004²⁾ 	9340.004²⁾ 	9340.004²⁾ 
Montasjedata for anvendelser iht. IEC (DIN EN)/UL									
Tiltrekkingsmoment Nm									
– Festeskruer									
M5 x 16		5	5	5	5	–	–	–	–
M5 x 25		–	–	–	–	5	5	5	5
M6 x 25		–	–	–	–	–	–	–	–
– Lokkfeste		3	3	3	3	–	–	–	–

¹⁾ Ved bruk av samleskinner 12 x 5/10 mm behøves avstandsstykket SV 9340.090 i tillegg

²⁾ For UL-anvendelser er det nødvendig å bruke gulvbrønn