
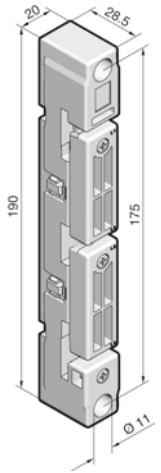
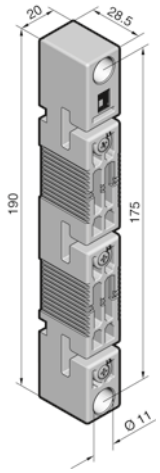
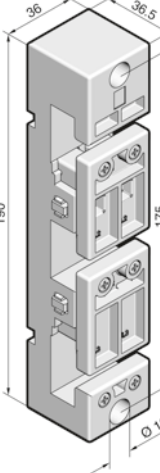
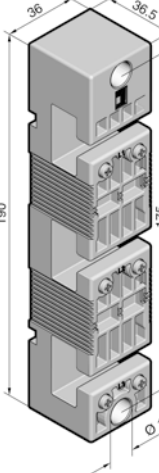
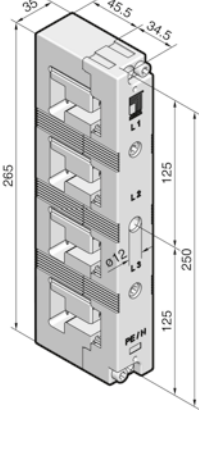





PLS skinnedesystemer

op til 800/1600A

<p>Teknisk information Til beregning af strømverdier iht. DIN 43 671, se kapitel 2-102, side 1/2</p> <p>Bemærk: – UL-godkendelse kun gyldig i forbindelse med AC-applikationer</p> <p>Godkendelser:  US LISTED E191125</p>						
	Til Rittal-system	PLS 800		PLS 1600		PLS 1600 PLUS
	Antal poler	3-polet		3-polet		4-polet
	Skinnecenterafstand mm	60		60		60
	Mærke- driftsspænding	IEC	1000 V AC	1000 V AC	1000 V AC	1000 V AC
	UL	–	1500 V DC	–	1500 V DC	
		–	600 V AC	–	600 V AC	
Til anvendelse	IEC	IEC/UL	IEC	IEC/UL	IEC/UL	
Best.nr. SV	9341.000	9341.050¹⁾ 	9342.000	9342.050¹⁾ 	9342.004¹⁾ 	
Tilspændingsmoment Nm – Montageskrue M6 x 16 M6 x 25 – Skinneforskydnings- beskyttelse – Lågmontage		5 – 0,7 –	5 – 0,7 –	– 5 0,7 –	– 5 – 7	

¹⁾ Til UL-applikationer er anvendelse af bundprofil nødvendigt