
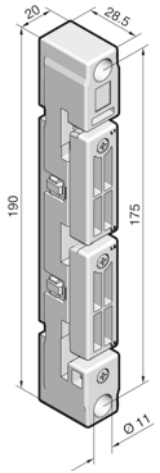
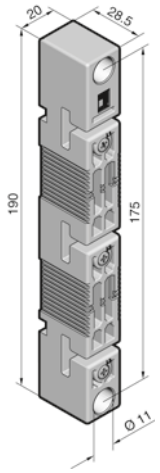
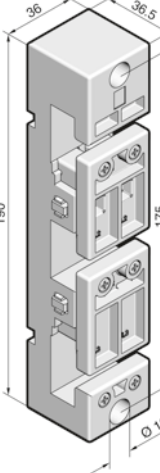
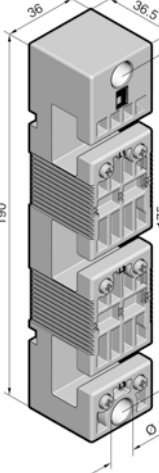
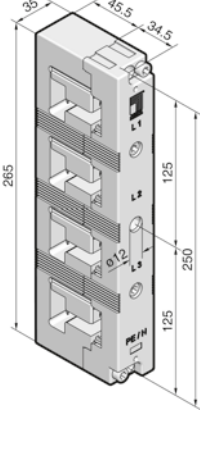





PLS railsystemen

tot 800/1600A

<p>Technische informatie voor de berekening van de nominale stroom conform DIN 43 671, zie hoofdstuk 2-102, pagina 1/2</p> <p>Opmerking: – UL-toelating alleen geldig in combinatie met AC-toepassing</p> <p>Toelating:  US LISTED E191125</p>											
	Voor Rittal systeem	PLS 800				PLS 1600				PLS 1600 PLUS	
	Aantal polen	3-polig				3-polig				4-polig	
	Railhartafstand mm	60				60				60	
	Nominale spanning	IEC	1000 V AC	1000 V AC	1000 V AC	1000 V AC	1000 V AC	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	
Voor toepassing	IEC	IEC/UL	IEC/UL	IEC	IEC	IEC/UL	IEC/UL	IEC/UL	IEC/UL	IEC/UL	
Bestelnr. SV	9341.000	9341.050¹⁾ 	9342.000	9342.050¹⁾ 	9342.004¹⁾ 						
Aandraaimoment Nm											
– bevestigingsschroef M6 x 16	5	5	–	–	–	5	5	–	5	–	
– railkoperverschuivingsbescherming	0,7	0,7	0,7	0,7	0,7	0,7	0,7	–	–	–	
– dekselbevestiging	–	–	–	–	–	–	–	–	–	7	

¹⁾ Voor UL-toepassingen is toepassing van een bodemprofiel noodzakelijk