

Advantages

Integrated, non-exchangeable thermal fuse in the input circuit

Very good moisture protection thanks to XtraDenseFill resin encapsulation (ES30) $\,$

ES 00: Stable plastic housing for screwed mounting

 $\ensuremath{\mathsf{ES}}$ 30: Stable plastic housing for rail mounting, e.g. in consumer units or meter mounting boards

Applications

Starting current limiting option for limiting the starting current in transformers with high switch-on or starting currents (not suited for electrical machinery or motors).

Approvals





Starting current limiter **ES 00**

Type	ES 00	Type		ES 00
Operating data		e Termina	al and mounting	
Rated voltage	220 - 400 Vac	Terminals	S	Screw terminal
Rated frequency	50 - 60 Hz	Fixing me	thod	Fastener holes in the housing
Rated current	max. 16 A	Measur Weight	res and weights	
Rated current Environment		Weight		0.27 kg
Ambient temperature max.	40 °C	जु		
Ambient temperature max. Safety and protection Type Protection index		Mechanical		
Type	Mounting lugs with fixing holes	<u>e</u>		
Protection index	IP 00	8		
Safety class (prepared)		≥		
Internal impedance	3.75 Ω			
Safety	integrated, non-replaceable thermal fuse in the input circuit			
Order numbers				
Order Number	ES 00			