

CLP

Power capacitor with circuit breaker



Description

The fixed capacitors of the **CLP** series are single-step units that have been designed for Power factor correction procedures in individual scenarios or under constant load.

Application

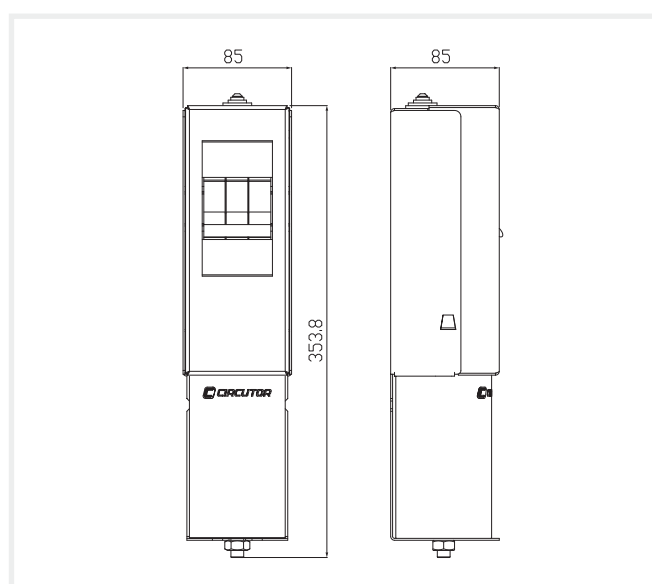
Its application is mainly focused on the compensation of motors, transformers and installations under constant load

Features

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Operating voltage	230, 400 V (for other voltages, please ask)			
Support voltage (400 V)	440 V			
Capacity tolerance	± 10%			
Unit composed of	<ul style="list-style-type: none"> • CLZ capacitor • Header protection with circuit breaker 			
Insulation level	3 / 15 kV			
Discharge resistance	75 V / 3 minutes			
Overload	1.3 times the rated current permanently			
Overvoltage	<ul style="list-style-type: none"> • 10% 8 over 24 hours • 15% up to 15 minutes over 24 hours • 20% up to 5 minutes over 24 hours • 30% up to 1 minutes over 24 hours 			
Contactor operating voltage	230 V			
Ambient conditions				
Class D temperature	Daily mean Annual mean Maximum Minimum	45 °C 35 °C 50 °C -25 °C		
Humidity	80% RH			
Altitude	2,000 m			
Construction features				
Degree of protection	IP 21			
Colour	RAL 7035 Grey RAL 3005 Maroon			
Assembly conditions				
Type of assembly	Vertical			
Ventilation	Natural			
Standards				
CEI 60831-1, CEI 70/7, UNE 20827, UNE 20010, BS 1650, VDE 560				

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**Dimensions****References**

kvar		Cut off power (kA)	(A)	Cable section (mm ²)	Weight (kg)	Dimensions (mm) width x height x depth	Type	Code
440 V	400 V							
2,5	2	6	3,28	6		80 x 350 x 85	CLP-44/2,5	R21574
3	2,5	6	3,94	6		80 x 350 x 85	CLP-44/3	R21575
5	4	6	6,57	6		80 x 350 x 85	CLP-44/5	R21578
6,25	5	6	8,21	6		80 x 350 x 85	CLP-44/6,25	R21579
7,5	6	6	9,85	6		80 x 350 x 85	CLP-44/7,5	R2157A