



MPP - gas heavy duty capacitor 3PH 25kVar 440V 50 Hz

MEHVCGSF250A44

Main

Range of product	PowerLogic
Product or component type	Gas heavy duty capacitor
Device application	PFC equipment assembly

Complementary

Rated voltage 440 V [In] rated current 32.8 A Network frequency 50 Hz Capacitance tolerance -5 % to 10 % [Imp] maximum permanent current Up to 250 x In Service life in hours 130000 h Impregnation material Bio-degradable dry resin Inert gas impregnated Operating altitude 4000 m Safety function Pressure sensitive disconnector for every phase Discharge device Self healing Fixing mode Threaded M12 stud at bottom Diameter 116 mm Height 242 mm Net weight 2.5 kg	o o mpromortan y	
In rated current 32.8 A	Reactive power rating	25 kvar
Network frequency 50 Hz Capacitance tolerance -5 % to 10 % [Imp] maximum permanent current 1.8 x ls Inrush current Up to 250 x ln Service life in hours 130000 h Impregnation material Bio-degradable dry resin Inert gas impregnated Operating altitude 4000 m Safety function Pressure sensitive disconnector for every phase Discharge device Self healing Fixing mode Threaded M12 stud at bottom Diameter 116 mm Height 242 mm	Rated voltage	440 V
Capacitance tolerance -5 % to 10 % [Imp] maximum permanent current 1.8 x ls Inrush current Up to 250 x ln Service life in hours 130000 h Impregnation material Bio-degradable dry resin Inert gas impregnated Operating altitude 4000 m Safety function Pressure sensitive disconnector for every phase Discharge device Self healing Fixing mode Threaded M12 stud at bottom Diameter 116 mm Height 242 mm	[In] rated current	32.8 A
[Imp] maximum permanent current Inrush current Up to 250 x In Service life in hours 130000 h Impregnation material Bio-degradable dry resin Inert gas impregnated Operating altitude 4000 m Safety function Pressure sensitive disconnector for every phase Discharge device Self healing Fixing mode Threaded M12 stud at bottom Diameter 116 mm Height 242 mm	Network frequency	50 Hz
Inrush current Up to 250 x In Service life in hours 130000 h Impregnation material Bio-degradable dry resin Inert gas impregnated Operating altitude 4000 m Safety function Pressure sensitive disconnector for every phase Discharge device Self healing Fixing mode Threaded M12 stud at bottom Diameter 116 mm Height 242 mm	Capacitance tolerance	- 5 % to 10 %
Service life in hours Impregnation material Bio-degradable dry resin Inert gas impregnated Operating altitude 4000 m Safety function Pressure sensitive disconnector for every phase Discharge device Self healing Fixing mode Threaded M12 stud at bottom Diameter 116 mm Height 242 mm		1.8 x ls
Impregnation material Bio-degradable dry resin Inert gas impregnated Operating altitude 4000 m Safety function Pressure sensitive disconnector for every phase Discharge device Self healing Fixing mode Threaded M12 stud at bottom Diameter 116 mm Height 242 mm	Inrush current	Up to 250 x In
Inert gas impregnated Operating altitude 4000 m Safety function Pressure sensitive disconnector for every phase Discharge device Self healing Fixing mode Threaded M12 stud at bottom Diameter 116 mm Height 242 mm	Service life in hours	130000 h
Safety function Pressure sensitive disconnector for every phase Discharge device Self healing Fixing mode Threaded M12 stud at bottom Diameter 116 mm Height 242 mm	Impregnation material	
Discharge device Self healing Fixing mode Threaded M12 stud at bottom Diameter 116 mm Height 242 mm	Operating altitude	4000 m
Diameter 116 mm Height 242 mm	Safety function	Discharge device
Height 242 mm	Fixing mode	Threaded M12 stud at bottom
	Diameter	116 mm
Net weight 2.5 kg	Height	242 mm
	Net weight	2.5 kg

Environment

Standards	IS 13341-1992 IS 13340-1993 IEC 60831-1/2
IP degree of protection	IP20
Relative humidity	095 %

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	19.2 cm
Package 1 Width	19.4 cm
Package 1 Length	31.6 cm
Package 1 Weight	2.88 kg

Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration
REACh free of SVHC	Yes
EU RoHS Directive	Compliant EU RoHS Declaration
Toxic heavy metal free	Yes
Mercury free	Yes
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
RoHS exemption information	Yes

Recommended replacement(s)