



Main

Network rated voltage	400 V AC 50 Hz 415 V AC 50 Hz
Reactive power rating	32 kvar
Operating mode	Fixed
Range	PowerLogic
Device short name	fixed capacitor bank
Product or component type	Capacitor bank

Complementary

Network pollution level	Low polluted
[Gh/Sn] harmonic pollution rate	15...25 %
[THDU] total harmonic distortion of voltage	3...4 %
Power per step	32 kvar
Step composition	32
Location of connection	Top
Capacitor technology	PowerLogic PFC Capacitor
Poles description	3P
Capacitance tolerance	- 5 % to 10 %
[Ui] rated insulation voltage	500 V
[Uimp] rated impulse withstand voltage	6 kV
Maximum permissible voltage	1.1 x Un (8 hours over 24 hours) conforming to IEC 60831
[Imp] maximum permanent current	Capacitor: 1.8 x In at 480 V conforming to IEC 60831 Battery: 1.43 x In at 400 V conforming to IEC 61439-2 Battery: 1.19 x In at 415 V conforming to IEC 61439-2
Main incomer protection	Circuit breaker protection
Breaking capacity	Icu 15 kA
Accessibility for operation	Front
Colour	Grey (RAL 7035)
Maximum weight	57 kg
Height	650 mm
Width	450 mm
Depth	250 mm
Provided equipment	Auxiliary transformer
Function available	Alarm contact GenSet shedding contact

Environment

Standards	IEC 61439-1 IEC 61439-2 IEC 61921
Product certifications	CE[RETURN]EAC[RETURN]ASEFA
Mounting location	Indoor
IP degree of protection	Safety: IPxx B Environment: IP54
IK degree of protection	IK10
Relative humidity	0...95 %
Operating altitude	<= 2000 m
Ambient air temperature for operation	-5...45 °C
Average ambient air temperature for operation	35 °C (annual) 45 °C (over 24 hours)

Offer Sustainability

Sustainable offer status	Green Premium product
REACH Regulation	 REACH Declaration
EU RoHS Directive	Compliant with Exemptions
Mercury free	Yes
RoHS exemption information	 Yes
China RoHS Regulation	 China RoHS Declaration
Environmental Disclosure	 Product Environmental Profile
Circularity Profile	 End Of Life Information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins