Product data sheet Characteristics

VLVAF6P03522AA

VarSet capacitor bank Auto 600kvar DR3,8 with incomer CB xxB 400V 50Hz





Main	
Network rated voltage	400 V AC 50 Hz 415 V AC 50 Hz
Reactive power rating	600 kvar
Operating mode	Automatic
Range	VarSet
Device short name	VarSet automatic with detuned reactors
Product or component type	Capacitor bank

Complementary

Complementary	
Network pollution level	Polluted
[Gh/Sn] harmonic pollution rate	2550 %
[THDU] total harmonic distorsion of voltage	47 %
Tuning factor	3.8
Tuning frequency	190 Hz
Power per step	100 kvar
Step composition	6x100
Location of connection	Bottom
Controller type	Varplus Logic VPL6 Modbus
Capacitor technology	VarplusCan + detuned reactors
Poles description	3P
Capacitance tolerance	- 5 % to 10 %
[Ui] rated insulation voltage	800 V
[Uimp] rated impulse withstand voltage	8 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: 1.19 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	lcu 50 kA
Control type	Rotary handle
Step protection type	Overload: harmonic control from VarPlus Logic Short-circuit: fuse
Accessibility for operation	Front
Colour	Grey (RAL 7035)
Maximum weight	952 kg
Height	2200 mm
Width	800 Mm capacitor: 600 mm detuned reactor:
Depth	600 mm
Provided equipment	Auxiliary transformer
Internal voltage transformer	400/230 V - 1000 VA
Function available	GenSet shedding contact Alarm contact

Environment

IEC 61439-2 IEC 61921 IEC 61439-1
ASEFA CE EAC
Indoor
Environment: IP31 Safety: IPxx B
IK10
095 %
<= 2000 m
-545 °C
35 °C (annual) 45 °C (over 24 hours)

Packing Units

PCE	
1	
627 kg	
80 cm	
156 cm	
230 cm	
	1 627 kg 80 cm 156 cm

Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	☑ REACh Declaration
EU RoHS Directive	Compliant EEU RoHS Declaration
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