# LV CAPACITOR BANKS (ZD-DWJ Contactors)

# 400V Capacitor Banks data sheet **Characteristics**

# **ZD-DWJ** Capacitor Bank 400V/440V 50/60Hz



## Main

Main	
Grid rated voltage	400V AC 50Hz/ 440V AC 60Hz
Rated reactive power	30~420Kvar
Operating mode	Automatic
Brand	ZDDQ
Model	ZD-DWJ
Product type	Capacitor bank
Complementary	
Network pollution level	Low polluted
Harmonic pollution rate	1525% [Gh/Sn]
Total harmonic distorsion of voltage	34% [THDU]
Power per step	10~50kvar
Step composition	contactor switched step compensation
Location of connection	Bottom
Controller type	ZDDQ PF Controller ZD-MC
Capacitor technology	3 phase capacitors
Poles description	3P
Capacitance tolerance	-5% to 10%
Detuned Reactors	7%
[Uimp] rated impulse withstand voltage	8kV
Maximum permissible voltage	1.1 xUn(8 hours over 24 hours) conforming to IEC60831
[Imp] maximum permanent current	Capacitor: 1.8 x In at480V conforming to IEC 60831 Battery: 1.43 x In at400V conforming to IEC 61439-2
	Battery: 1.19 x In at415V conforming to IEC 61439-2
Main incomer protection	Circuit breaker protection
Breaking capacity	lcu 35kA
Control type	Rotary handle

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SVC-C-1

Step protection type	Overload: harmonic control Short-circuit: main circuit breaker
Accessibility for operation	Front
Colour	Grey (RAL 7032)
Maximum weight	200kg
Height	2200mm
Width	800mm
Depth	800mm
Provided equipment	Auxiliary transformer
Internal voltage transformer	400/230 V-400 VA
Function available	Alarm contact

### Environment

IEC 61439-1
IEC 61921
IEC 61439-2
CCC
Indoor
IP3X
095%
<= 2000m
-545 °C
35 °C (annual)
45 °C (over24hours)

### Key features & benefits

#### Modular design

Allows installation of additional power and switch modules as well as various options. Additional units may be connected in parallel.

## Options

Can be factory installed; anti-resonance reactors, filters, fans, blown fuse indication, non-fused, fused disconnect switches and circuit breakers. Low losses

Capacitor total losses are less than 0.5 watts per kvar. Auto bank total losses (without reactors), including accessories such as Power Factor Controller and contactors are less than 1.5 watts per kvar.

Unique sequential protection system

Ensures that each individual capacitor element is selectively and reliably disconnected from the circuit at the end of its life.

#### Life cycle

Low losses and the self-healing properties of capacitor elements help to ensure long operating life.

#### Safety

Capacitors are manufactured with vermiculite, a non-flammable and nontoxic material. The dry vermiculite safely absorbs any energy produced within the capacitor enclosure and prevents any fire hazard in case of failure. Unique cooling fans are fitted to surround each capacitor element providing effective heat dissipation