Catalogue No: **NL432PV**

ENCLOSED DC ISOLATING SWITCH IP66NW 4P 1500VDC DC-PV2

Plugs, Sockets and Switches > GPOs and Switches > Enclosed DC Isolating Switch > N-LINE DC Switch > N-LINE DC Switch





ENCLOSED DC ISOLATING SWITCH IP66NW 4 POLE 1500 V DC DC-PV2

- 32 A, 1500 V Enclosed DC switch
- Fully compliant with AS60947.3:2018 suitable to be used throughout Australia and New Zealand
- Robust IP66NW polycarbonate enclosure ensured protection against damaging moisture ingress and UV exposure
- Superior temperature performance, conforming to AS5033:2018
- Long lasting service life and reliable switching
- Arcing time <3 ms utmost safety and protection ensuring seamless isolation
- 4 x M25 top and bottom threaded entries with injected TPE seal
- 2 x M25 rear knockouts for cable entries
- Provision for external mounting
- Padlockable in OFF position
- Accessory kit included (Wall mount brackets, bridging links, M25 to M12 reducer for pressure compensation device and mounting screws)

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Number of Poles	4
Ith, Thermal Current at 40°C	32 A
Ith, Thermal Current at 60°C	29 A
Ui, Rated Insulation Voltage, DC	1500 V DC
Uimp, Impulse Withstand Voltage	8 kV
Im, Rated Make/Break Capacity, 2-Pole, DC-PV2, 500V	128 A 2P@500V Series
Im, Rated Make/Break Capacity, 2-Pole, DC-PV2, 600V	128 A 2P@600V Series
Im, Rated Make/Break Capacity, 2-Pole, DC-PV2, 800V	128 A 2P@800V Series
Im, Rated Make/Break Capacity, 2-Pole, DC-PV2, 1000V	52 A 2P@1000V Series
Im, Rated Make/Break Capacity, 2-Pole, DC-PV2, 1200V	52 A 2P@1200V Series
Im, Rated Make/Break Capacity, 2-Pole, DC-PV2, 1500V	20 A 2P@1500V Series
Im, Rated Make/Break Capacity, 2-Pole, DC-PV2, 500V	220 A @500V 2 Parallel Poles in Series
Im, Rated Make/Break Capacity, 2-Pole, DC-PV2, 600V	220 A @600V 2 Parallel Poles in Series
Im, Rated Make/Break Capacity, 2-Pole, DC-PV2, 800V	220 A @800V 2 Parallel Poles in Series
Im, Rated Make/Break Capacity, 2-Pole, DC-PV2, 1000V	52 A @1000V 2 Parallel Poles in Serie
Im, Rated Make/Break Capacity, 2-Pole, DC-PV2, 1200V	52 A @1200V 2 Parallel Poles in Series
Im, Rated Make/Break Capacity, 2-Pole, DC-PV2, 1500V	24 A @1500V 2 Parallel Poles in Series
Im, Rated Make/Break Capacity, 4-Pole, DC-PV2, 500V	128 A 4P@500V Series
Im, Rated Make/Break Capacity, 4-Pole, DC-PV2, 600V	128 A 4P@600V Series
Im, Rated Make/Break Capacity, 4-Pole, DC-PV2, 800V	128 A 4P@800V Series
Im, Rated Make/Break Capacity, 4-Pole, DC-PV2, 1000V	128 A 4P@1000V Series
Im, Rated Make/Break Capacity, 4-Pole, DC-PV2, 1200V	128 A 4P@1200V Series
Im, Rated Make/Break Capacity, 4-Pole, DC-PV2, 1500V	92 A 4P@1500V Series
le, Rated Operational Current, 2-Pole, DC- PV2, 500V	32 A 2P@500V Series
le, Rated Operational Current, 2-Pole, DC- PV2, 600V	32 A 2P@600V Series
le, Rated Operational Current, 2-Pole, DC- PV2, 800V	32 A 2P@800V Series



Catalogue No: **NL432PV**

ENCLOSED DC ISOLATING SWITCH IP66NW 4P 1500VDC DC-PV2





le, Rated Operational Current, 2-Pole, DC- PV2, 1000V	13 A 2P@1000V Series
le, Rated Operational Current, 2-Pole, DC- PV2, 1500V	5 A 2P@1500V Series
le, Rated Operational Current, 2-Pole, DC- PV2, 500V	55 A @500V 2 Parallel Poles in Series
le, Rated Operational Current, 2-Pole, DC- PV2, 600V	55 A @600V 2 Parallel Poles in Series
le, Rated Operational Current, 2-Pole, DC- PV2, 800V	55 A @800V 2 Parallel Poles in Series
le, Rated Operational Current, 2-Pole, DC- PV2, 1000V	13 A @1000V 2 Parallel Poles in Series
le, Rated Operational Current, 2-Pole, DC- PV2, 1200V	13 A @1200V 2 Parallel Poles in Series
le, Rated Operational Current, 2-Pole, DC- PV2, 1500V	6 A @1500V 2 Parallel Poles in Series
le, Rated Operational Current, 4-Pole, DC- PV2, 500V	32 A 4P@500V Series
le, Rated Operational Current, 4-Pole, DC- PV2, 600V	32 A 4P@600V Series
le, Rated Operational Current, 4-Pole, DC- PV2, 800V	32 A 4P@800V Series
le, Rated Operational Current, 4-Pole, DC- PV2, 1000V	32 A 2P@1000V Series
le, Rated Operational Current, 4-Pole, DC- PV2, 1200V	32 A 4P@1200V Series
le, Rated Operational Current, 4-Pole, DC- PV2, 1500V	23 A 4P@1500V Series
Wire / Conductor Size, Rigid Cable, Min	4 mm² min
Wire / Conductor Size, Rigid Cable, Max	16 mm² max
Wire / Conductor Size, Flex Cable, Min	4 mm² min
Wire / Conductor Size, Flex Cable, Max	16 mm² max
IP Rating	IP66NW
Operating Temperature, Min	-40 °C min
Operating Temperature, Max	85 °C max
Included Accessories	1 x M25 to M12 Reducer 2 x Bridging Links 2 x Wall Mounting Bracket 4 x Mounting Bracket Screws 4 x Screw Caps 6 x Base Caps

REFERENCES	
IECEx Certificate	
Supplier Declaration of Conformity:	NL432PV Declaration of Conformity
Installation Guide:	NL432PV Installation Guide
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-

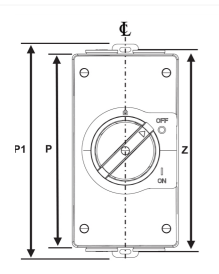


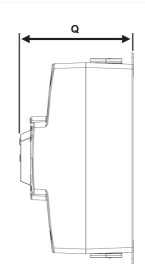
Catalogue No: **NL432PV**

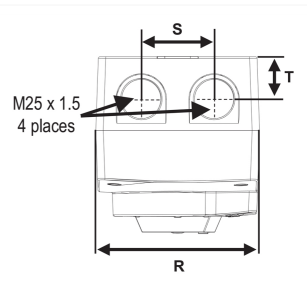
ENCLOSED DC ISOLATING SWITCH IP66NW 4P 1500VDC DC-PV2

Plugs, Sockets and Switches > GPOs and Switches > Enclosed DC Isolating Switch > N-LINE DC Switch > N-LINE DC Switch





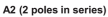




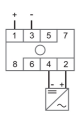
DIMENSIONS (mm)

Р	P1	Q	R	S	Т	Z
180	198.5	107	99	44	25.5	188

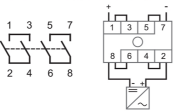
Dimension Diagram



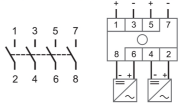




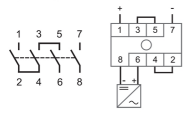
A2 + 2 (2 parallel poles in series)



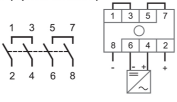
A4 (2 poles in series)



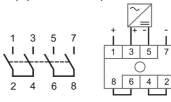
A4B (3+1, 4 poles in series)



A4O (4 poles in series)



A4U (4 poles in series)



Connection / Wiring Diagram