NL432PV characteristics according to AS 60947.3

Identification	Rating data
Switch, unenclosed—catalogue number (with DC-PV2 rating)	N/A
Specific dedicated individual enclosure—catalogue number (with minimum IP 56NW rating)	N/A
Assembly of switch and dedicated individual enclosure— catalogue number	NL432PV
Ith rated thermal current, unenclosed, at 40°C shade ambient air temperature	N/A
Inter atted thermal current, indoor, at 40°C shade ambient air temperature, in a specific dedicated enclosure	32 A
Ithe rated thermal current outdoors at 40°C shade ambient air temperature without solar effects in a specific dedicated enclosure IP 66NW	32 A
Ithe solar current value, outdoors at 60°C shade ambient air temperature, with solar effects in a specific dedicated enclosure rated IP 66NW	29 A

Connection Code*	U _e Rated Operational Voltage (V D.C.)	I _e ; DC-PV2 Rated Operational current (A)	$I_{(\text{make})}$ and $I_{c(\text{break})}$ DC-PV2 $4 \times I_{e}$ (A)
A2 (2 poles in series)	≤ 500	32	128
	600	32	128
	800	13	52
	1000	13	52
1-2-	1200	13	52
	1500	5	20
	≤ 500	55	220
A2 + 2	600	55	220
(2 parallel poles in series)	800	13	52
	1000	13	52
	1200	13	52
	1500	6	24
A4 (2 poles in series)	≤ 500	32	128
	600	32	128
	800	13	52
	1000	13	52
	1200	13	52
	1500	5	20
A4B / A4O / A4U (4 poles in series)	≤ 500	32	128
	600	32	128
	800	32	128
	1000	32	128
1-2-3-4-	1200	32	128
	1500	23	92

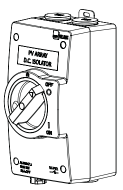
	1500	23	92
Method of operation		Independent manual operation (rotary	/)
Utilisation category		DC-PV2 / DC-21B	
Number of poles		4	
Polarity		No polarity	
Suitable for isolation		Yes	
	doors at 40°C shade ambient air temperature cific dedicated enclosure IP 66NW (A)	e 32	
Rated insulation voltage Ui (\	/)	1500	
Rated impulse withstand volt	age $U_{\rm imp}$ (kV)	8	
Rated short-time withstand c	urrent I _{cw} (kA)	A2, A4: 1kA, 1s A2+2, A4B, A4O, A4U: 1.7kA, 1s	
Cu cable cross section (mm²)	Rigid solid/stranded: 4 – 16 Flexible: 4 – 10	
Cable Striping Length (mm)		12	
IP rating (with / without press	ure compensation device)	IP66NW	
Pollution degree		3	
Operating temperature (°C)		-40 to +85, suitable for indoor or outdo	oor use
Maximum ambient temperatu	re (°C)	+70 (without derating)	

^{*}Refer to reverse page 'Wiring / Load Diagrams' .



ENCLOSED DC ISOLATING SWITCH

(SWITCH-DISCONNECTOR)



Item No: NL432PV





M25 to M12

Reducer

(QTY: 1)









(QTY: 6)



HARDWARE (included)

(QTY: 2)



Ε Mounting Bracket Screws (QTY: 4)

Screw Caps (QTY: 4)

Instruction Manual (This document)







HARDWARE (NOT included)



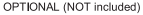
Cable Glands or Conduit Fittings²



Fasteners³ (QTY: 2 - 4)



Neutral Cure Silicone²





M25 - M12 Reducer P/N: NLARDM25M12 (PK of 4)



Padlock (≤Ø8mm shackle)

- 1. If additional bridging links required (A2 +2), order P/N: NLA432PVBL (PK of 4)
- 2. Required if using internal mounting points and conduit entries only, refer reverse page.
- 3. Installer to select appropriate fasteners and Cable Glands or Conduit Fittings.



Warning: Interconnected terminal pairings are not directly opposite one another. See terminal markings on switch mechanism for locations.

Warning: Verify that all connections (including bridging link connections) are suitable for the rated current, prepared to ensure only conductive parts are clamped and tightened to the manufacturer's required torque before energization.

NHP Electrical Engineering Products Pty Ltd

A.B.N. 84 004 304 812



nhp.com.au nhp-nz.com

WIRING / LOAD DIAGRAMS



Warning: Interconnected terminal pairings are not directly opposite one another. See terminal markings on switch mechanism for locations.

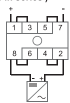
A2 (2 poles in series)





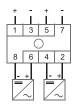
A2 + 2 (2 parallel poles in series)





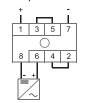
A4 (2 poles in series)





A4B (3+1, 4 poles in series)





A4O (4 poles in series)





A4U (4 poles in series)

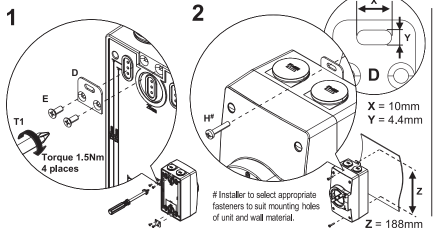


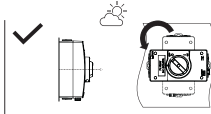


MOUNTING AND ORIENTATION

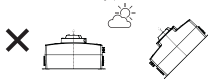
- External mounting option (Recommended): Via external mounting brackets - See below installation instructions

- Internal mounting option: Use template on carton to mark and drill mounting holes. To maintain IP66NW rating, all fixing points must be sealed with neutral cure silicone and insert base caps (C) provided.



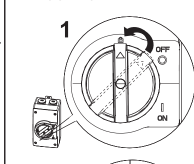


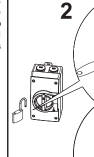
Note: To maintain IP rating switch must be fixed on a 90° vertical surface with the switch in a vertical or horizontal position. At no time shall the wall switch be mounted on a horizontal surface with the switch handle facing up.

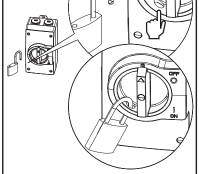


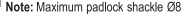






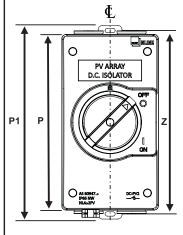


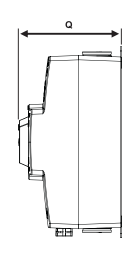


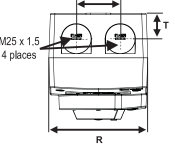


DIMENSIONS (mm)

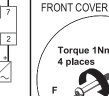
Р	P1	Q	R	S	Т	Z
180	198.5	107	99	44	25.5	188

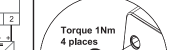








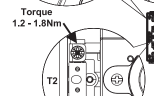




INSTALLATION

Torque 1.2 - 1.8Nm

BRIDGING

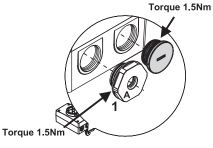


Warning: Verify that all connections (including bridging link connections) are suitable for the rated current, prepared to ensure only conductive parts are clamped and tightened to the manufacturer's required torque before energization.

Torque

1.2 - 1.8Nm

CABLE ENTRY PLUGS AND M25 - M12 REDUCER



Note: To maintain IP66NW rating, all conduit entries must be sealed using neutral cure silicone sealant. Apply sealant to entire male and female threads to assure a proper seal.