

## Weather protected GPOs

The N-Line range of weather protected GPOs are available in 10 A and 15 A in single and double power outlets and double with extra switch. All switch knobs are slip resistant due to the integrated over moulded ribs and raised center for easy operation. A TPE injected membrane and gasket combined with stainless steel cover screws as standard provide increased ingress and corrosion protection, and all switches are fully tested and approved to AS/NZS3112 including certificate of approval.



### Weather protected single power outlet - surface mount

Current Rating	Voltage rating	Pin arrangement	Cat. No.
10 A	250 VAC	3 flat pins	<b>NLGPO10S</b>
15 A	250 VAC	3 flat pins	<b>NLGPO15S</b>



### Weather protected double power outlet - surface mount

Current Rating	Voltage rating	Pin arrangement	Cat. No.
10 A	250 VAC	3 flat pins	<b>NLGPO10D</b>
15 A	250 VAC	3 flat pins	<b>NLGPO15D</b>



### Weather protected double power outlet with extra switch - surface mount

Current Rating	Voltage rating	Pin arrangement	Cat. No.
10 A	250 VAC	3 flat pins	<b>NLGPO10DX</b>
15 A	250 VAC	3 flat pins	<b>NLGPO15DX</b>

### Weather protected GPOs technical data

Cat. No.	NLGPO10S	NLGPO15S	NLGPO10D	NLGPO15D	NLGPO10DX	NLGPO15DX
Pin arrangement	3 flat pins	3 flat pins	3 flat pins	3 flat pins	3 flat pins	3 flat pins
GPOs	Single	Single	Double	Double	Double with extra switch	Double with extra switch
Current rating	10 A	15 A	10 A	15 A	10 A	15 A
Voltage rating	250 VAC	250 VAC	250 VAC	250 VAC	250 VAC	250 VAC
IP rating - AS 60529	IP 53	IP 53	IP 53	IP 53	IP 53	IP 53
M-rating - AS/NZS 3133	40 A	50 A	40 A	50 A	40 A	50 A
Conductor size (mm <sup>2</sup> )						
Min*	2.5	2.5	2.5	2.5	2.5	2.5
Max	10 (3 x 2.5)	10 (3 x 2.5)	10 (3 x 2.5)	10 (3 x 2.5)	10 (3 x 2.5)	10 (3 x 2.5)
Dimensions (mm)						
Height	85	85	85	85	85	85
Width	115	115	115	115	115	115
Depth	87	87	87	87	87	87
RCM certificate of approval	Yes	Yes	Yes	Yes	Yes	Yes

\*Please note: 2.5 mm<sup>2</sup> single conductors must be twisted and doubled before being terminated due to terminal size.