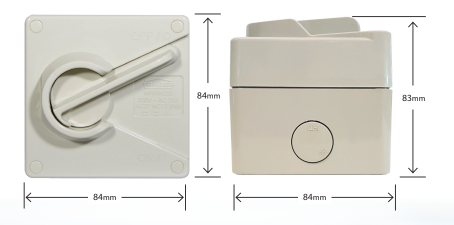
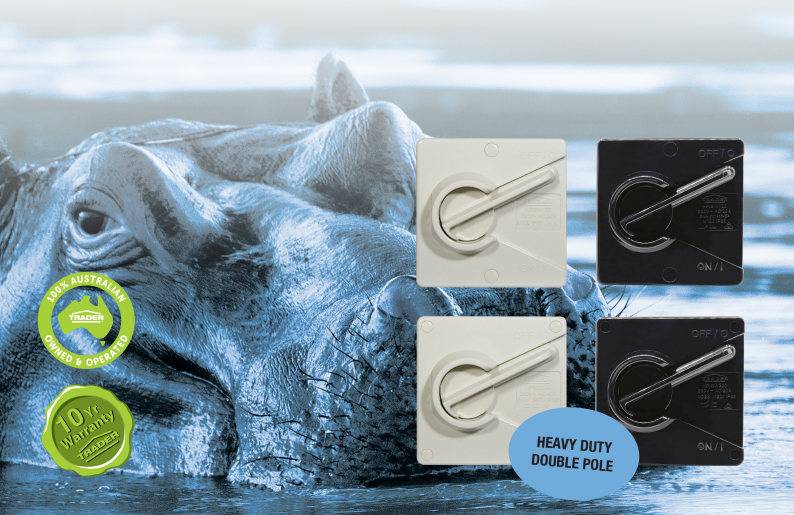




Outdoor Small Isolator Switches Weatherproof Range

The Hippo - Weatherproof Isolator Switches are ready for all Australian conditions where installations are exposed to a variety of tough environments.







The Trader Hippo Weatherproof Isolators are ready for use by Australian Electrical Contractors.

Australia has harsh climatic conditions and the Hippo is ready to tough it out in sun or rain or in any environment where switchgear needs enduring protection from the elements.

Nearly every job requires a weatherproof isolator either in residential, commercial or industrial applications.

Weatherproof Isolators are used frequently for installations around:

Air Conditioners

Solar

Swimming Pools

Carparks

Garden Areas

Exterior Walls

And the list goes on.

Hippo Weatherproof Isolator Switches switch firmly, to ensure they are in the ON or OFF position with confidence.

Features include:

- Combination head terminal screws
- · Combination head earth and neutral terminal screws
- Alignment sleeves on switch housing guides screwdriver into terminal screws, reduces screwdriver tips jumping out.

Note:

The HPISW120 and (BK) models are a base mounted single pole Isolators that performs in accordance with AS/NZS 3133 with motor rating of M100, this model doesn't use the corner mount screw system as the others and requires the base to be aligned in correct orientation when installing. Please see the specifications for performance in the table below.

Outdoor Illuminated Signage





Example of internal HPISW120 switch (base mounted)

Example of cover mounted switch HPISW220

Hippo Isolator part number	No. of poles	Current rating	Voltage	Utilization category	Motor Rating	IP Rating	Top Entries	Bottom Entries	Terminal screw drive	Terminal hole size	Padlock hole	Width	Height	Depth
HPISW120	1	20A	250V ac	_	M100	IP65	2 x 25mm Plain	2 x 20mm Plain	#1 Philips/Flat combo	Dia 4.5mm	8.4mm	84mm	84mm	83mm
HEAVY DUTY ISOLATORS														
Hippo Isolator part number	No. of poles	Current rating	Voltage	Utilization category	Motor Rating	IP Rating	Top Entries	Bottom Entries	Terminal screw drive	Terminal hole size	Padlock hole	Width	Height	Depth
HPISW220	2	20A	250V ac	AC23A	M160	IP66	2 x 25mm Plain	2 x 20mm Plain	#1 Philips/Flat combo	Dia 4.5mm	8.2mm	84mm	84mm	83mm
HPISW240	2	40A	250V ac	AC23A	M220	IP66	2 x 25mm Plain	2 x 20mm Plain	#1 Philips/Flat combo	Dia 6.4mm	8.2mm	84mm	84mm	83mm







