

**HYPP1GS  
HYPP1GSBK**

\*See current catalogue for further detail



**Cleaning Guide:**

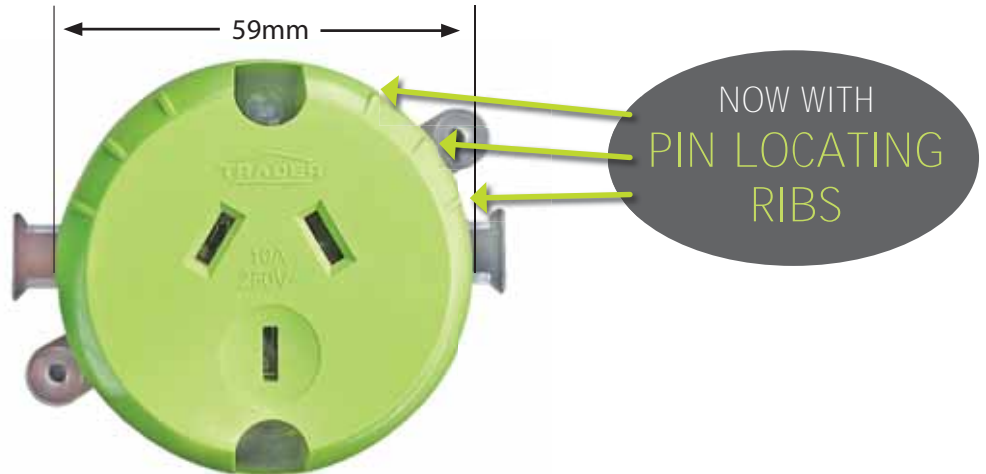
Spraying cleaning products on to electrical products is not recommended. It is important to ensure that switches are turned off before cleaning. Do not use any cleaning sprays - only wipe down with damp cloth or rub with dry cloth. (Do not use an abrasive cloth as it may scratch the plastic). Do not use harsh chemical cleaners as these can break down the plastic and cause it to crack.



## Hyena Surface Socket - Small

The HYPP1GS has the features of other larger surface sockets but packed into a smaller product with a diameter of 59mm to allow it to fit through 70mm downlight holes where others won't!

- Quality round tunnel terminals with a 6mm bore to provide plenty of wire space
- Depth 51 mm (including backing plate)
- 10A 250V~ Three Pins
- Combination head screws
- Clean precision break out features for TPS cabling
- The backing plate has raised edges with clean breakouts and apertures for TPS cabling
- Nail plate entry and exit points
- Multiple fixing points including external tabs, for cable ties, clouts and screws
- Cover push clips onto backing plate
- Quality round tunnel terminals with a 6mm terminal bore for plenty of wiring space
- **Pin Locating Ribs allow the installer to determine the orientation of the Surface Socket without looking at it. This makes inserting the plug simple.**
- Standard colour is green, also available in black.



| Catalogue Number | Description   |
|------------------|---|
| HYPP1GS          | Surface Socket Small, 10A 250V~ Three Pins, with easy grip feature        |
| HYPP1GSBK        | Surface Socket Small, 10A 250V~ Three Pins, with easy grip feature, Black |

**Certification Number:**  
GMA-500370-EA

**GSM Electrical (Australia) Pty Ltd**  
Level 2, 142-144 Fullarton Road, Rose Park SA 5067  
P: 1300 301 838 F: 1300 301 778 E: service@gsme.com.au  
[www.gsme.com.au](http://www.gsme.com.au)



Data Specification Sheet  
August 2020