

AUTO FUSE IN-LINE HOLDERS WATERPROOF

PROLEG

IP67

Features:

- The lid features a tight snap lock feature and a mounting hole.
- The base features weatherproof seals for both the top and bottom.
- Ingress Protection rating of IP67.
- 2 x Pre-terminated and sealed lengths of wire included.



Part Number	Description
HHR	30A with 130mm (5") long wire
HHRL	30A with 305mm (12") long wire NEW

Voltage: 32V

Cover: Snap locking cover includes mounting hole.

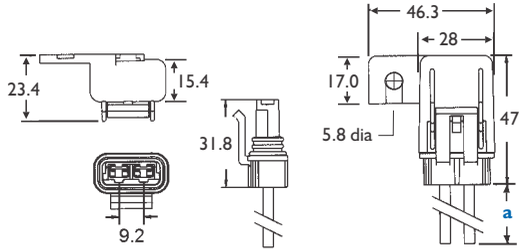
Body Seals: Silicone gasket and cable seal.

Pack Size: 1, 10, 100

Wire: 3.0mm² (#12AWG).

Notes: Fuse is not included.

Approvals: **RoHS**



Dimensions in MM

a = 130mm # HHR

a = 305mm # HHRL

RELATED PRODUCTS:



Auto Fuse
(see p.17)



LED Auto Fuse
(see p.17)

FUSE / BREAKER IN-LINE HOLDER WATERPROOF

PROLEG

IP67

Features:

- Clear cover allows visual identification of circuit protection device.
- Clear cover alerts a problem to the user when an LED indicating fuses is blown.
- The fuse holder suits multiple blade fuse types.
- The fuse holder extended cap also suits various bladed circuit breaker types.
- The lid features a tight snap lock feature and a mounting hole.
- The base features weatherproof seals for both the top and bottom IP67.
- Extra long 2 x 305mm / 12" lengths of wire included.



305mm (12") Cables

Part Number	Description
FHU002L	30A with Extended Cover

Voltage: 32V

Body: Black waterproof inline fuse holder.

Body Seal: Silicone gasket.

Cover: Clear cover with lock and mounting hole.

Suits: Mini, LED Mini, Auto and LED Auto Blade Fuses, Mini and Auto Bladed Circuit Breakers.

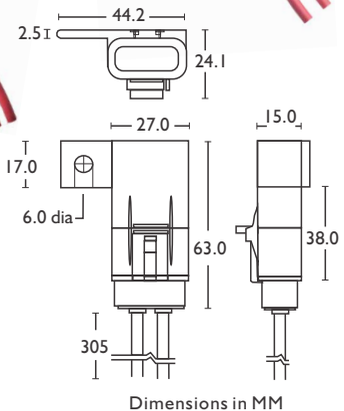
Wire: 3.0mm² (#12AWG).

Wire Length: 2 x 305mm / 12" lengths of wire.

Pack Size: 1, 10, 100, 500

Notes: Fuse & breakers are not included.

Approvals: **RoHS**



Dimensions in MM

RELATED PRODUCTS:



Mini Fuse & LED Mini Fuse
(see p.15)



Mini Breaker
(see p.48)



Auto Fuse & LED Auto Fuse
(see p.17)



Auto Breaker
(see p.49)

PROLEG

Email: info@prolegproducts.com.au
Web: www.prolegproducts.com.au

FUSE HOLDERS