

ITEM NUMBER: 5502S

CIRCUIT PROTECTION

SENTRY

ENCLOSURES IP30 ENCLOSURE

CARTON QUANTITY: 1

5502s

Insulated complete with mounting rail, neutral and earth terminals Two module

These enclosures will accommodate two or four module Sentry RCDs or a combination of Sentry modules, excluding contactors.

Dimensions:

5502s: 149 x 76 x 76mm (width x height x depth)

Degree of Protection to BS EN 60529: 1992

5502s: IP30

Precautions must be taken to maintain the IP rating. eg. correct use of cable glands and knockouts

Click here to view the Honeywell privacy statement

Site designed & developed by viplondon



Sentry



CIRCUIT PROTECTION

www.mkelectric.co.uk

Skeleton Units

Enclosures

Switch
Disconnectors
Double Pole

MCBs Single Pole

FOR MOUNTING IN A MANTEL/CLIFTON TYPE ENCLOSURE IP65

WEATHERPROOF ENCLOSURE

IP30 ENCLOSURE

TWO MODULE

TYPE B ONE MODULE













10

10

10

10

6000s

ACCEPTS 14 ONE MODULE PRODUCTS (1 INTEGRAL NEUTRAL BAR)

60015

100A SWITCH DISCONNECTOR AND 63A 30mA RCD. ACCEPTS A FURTHER 10 ONE MODULE PRODUCTS IN ANY CONFIGURATION OF RCD PROTECTED AND UNPROTECTED CIRCUITS BETWEEN 2/8 AND 8/2

These units are suitable for use in most Mantel and Clifton type enclosures.

Factory assembled units are available for specific installations.

DIMENSIONS:

WIDTH HEIGHT DEPTH 6000s: 222 x 333 x 90mm 6001s: 222 x 333 x 90mm Degree of Protection to

Precautions must be taken to maintain the IP rating, eg. correct use of cable glands and knockouts.

BS EN 60439-3: 1994

BS EN 60529: 1992 IP30

5702s

WEATHERPROOF COMPLETE WITH NEUTRAL AND EARTH TERMINAL BLOCK ACCEPTS UP TO 4 MODULES

5704s

1

5704s 1
WEATHERPROOF
COMPLETE WITH NEUTRAL AND
EARTH TERMINAL BLOCK
ACCEPTS UP TO 8 MODULES

Typical applications for enclosures are house extensions, garages and small workshops.

These enclosures will accommodate two or four module Sentry RCDs or a combination of Sentry modules, excluding contactors.

DIMENSIONS:

WIDTH HEIGHT DEPTH
5702S: 200 x 123 x 112mm
5704S: 200 x 175 x 112mm
5502S: 149 x 76 x 76mm
5504S: 188 x 121 x 74mm
5604S: 160 x 85 x 68mm
K5592s:185 x 119 x 66mm

Degree of Protection to BS EN 60529: 1992 5702s: IP65

5702s: IP65 5704s: IP65 5502s: IP30 5504s: IP30 5604s: IP30 K5592s: IP30 5502s

1

INSULATED COMPLETE WITH MOUNTING RAIL, NEUTRAL AND EARTH TERMINALS TWO MODULE

K5592s

RCBO ENCLOSURE – METAL TWO AVAILABLE MODULES SUITABLE FOR LIST NOS. 6932s, 6933s, 6934s, 6935s, 6936s, 6937s, 6938s WITH MOUNTING RAIL, EARTH TERMINALS AND METAL FRONT PLATE

5504s

METAL
WITH MOUNTING RAIL,
EARTH TERMINALS AND
MOULDED FRONT PLATE
FOUR MODULE

5604s

INSULATED
WITH MOUNTING RAIL,
TWO INTEGRAL BLANKING PLATES
AND TAMPER-PROOFING
COMPONENTS
FOUR MODULE

K5592s suitable for Sentry Single Module RCBO.

Precautions must be taken to maintain the IP rating, eg. correct use of cable glands and knockouts IP65 enclosures to EN 60670 **5500s** 100A 230V

5560s 63A 230V

1

1

1

1

5

5 **5906s** 6A 230V

5910s 10A 230V

5903s

3A 230V

5916s 16A 230V

Suitable for installation in Sentry Consumer Units and two or four module endosures. Accepts direct to busbar or cable-in / cable-out connection. Category of duty: AC22A for switching of resistive and inductive loads.

Positive contact status indication in accordance with 16th Edition IEE Wiring Regulations (537-02-03 and 537-03-02)

DIMENSIONS: 81 x 36 x 76mm CABLE CAPACITY:

BS EN 60947-3: 1992

Suitable for installation in Sentry Consumer Units and two or four module enclosures.

Positive contact status indication in accordance with 16th Edition IEE Wiring Regulations (537-02-03 and 537-03-02)

DIMENSIONS: 83 x 18 x 74mm

CABLE CAPACITY: 3, 6, 10, 16A: 35mm²

Short-circuit breaking capacity: 6KA BS EN 60898: 1991