

MK SENTRY CATALOGUE



MK SENTRY RANGE INTRODUCTION

The MK Sentry circuit protection product range has been in production for more than 40 years and through the license agreement its continued supply into the market is guaranteed. The extensive range fully complies with the requirements of the Wiring Regulations, and has the same full guarantees previously received with the offering.

The MK Sentry range of consumer units have been stylishly designed to blend in with its environment. The curved lines and slim line appearance mean it won't look out of place when installed in hallways, lounges or kitchens.



POPULATED UNITS

The pre-populated range of consumer units offers an off the shelf alternative available in 5 different sizes.



MCB

Available as Type B and C curve. Current range 6A-63A with a breaking capacity of 6kA.



RCD

Available as Type A and AC. Current range of 25A-100A and tripping capacity 10mA to 300mA. Breaking capacity 10kA.



AFDD

Available as Type B and C curve with Type A RCD. Current range of 6A-40A with a breaking capacity of 6kA.



RCBO

Available as Type B and C MCB curve, RCD Type A and AC. Current range 6A-50A and tripping current 30mA. Breaking capacity 6kA and 10kA.



SPD (SURGE)

Recommended for all low voltage electrical installations, it prevents the spread of over voltages in the electrical installations and protects the load.





防

ENCLOSURES

The empty consumer units enable specific configurations to suit required applications with the use of MCB's, RCD, RCBO, AFDD and SPD.



SUPPORTS LATEST BS7671:2018

Full range of products to support compliance with the latest edition of the Wiring Regulations, including full metal non-combustible enclosures for Consumer Units.



GUARANTEE

All products are guaranteed for 10 years (excluding SPD and AFDD 5 years). Offering all of the key products to complete an installation.



FEATURES AND BENEFITS

Enclosures



Corrosion and fire resistant material, which ensures full compliance with latest legislation.



MULTIPLE EXTRA LARGE KNOCK OUTS

Aides and eases installation.



CURVED STYLISH DESIGN

Blends into the environment.



TOP HINGED DOOR

Prevents door being left open after use leading to a possible fire risk. Earth continuity provided through hinge mechanism no additional cable required.



Only need to earth once via the base.

Modernised aesthetics for visible installations.



CONSUMER UNIT SELECTION GUIDE

Determine the type of consumer unit configuration required. e.g split load, standard or combination of split load / single RCD or dual RCD. For each switch disconnector or RCD to be used allow 2 modular ways.

STEP 2 Determine the number of outgoing circuits required. e.g cooker, lighting, ring main etc. For each circuit to be protected by an MCB or RCBO allow 1 modular way.

Determine the number of 'spare' modular ways required for future upgrades.

STEP 3

For each 'spare' modular way select 1 sentry blank module – H5545S (cover mounted blanks supplied with consumer units).

STEP 4 Now add together the total number of modular ways required.

Step 5

Select from our range of metal surface, recessed or stacked consumer units (using standard consumer units plus stacking kits). Choose the type and size most appropriate for your requirements.



FEATURES AND BENEFITS

COLOUR CODED EARTH AND NEUTRAL TERMINAL

At top of unit for ease of wiring.



BACKED OUT AND CAPTIVE COMBI-HEAD SCREWS

Allows simple and speedy installation.



EASILY REMOVABLE DIN RAIL

Simplifying and easing first fix.



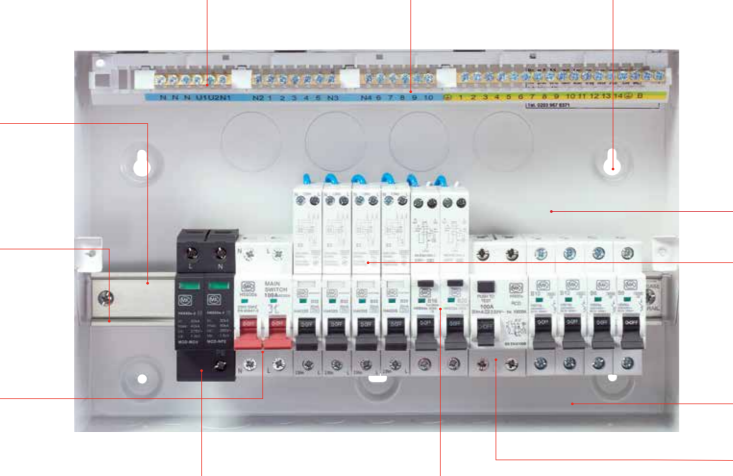
SUPPORTING DIN RAIL "T" BAR

Additional support to prevent bowing and twisting which has been raised for Improved cable routing.



OFFSET INCOMER

Provides additional wiring space making mains input connections easier.



FIXING HOLES

Tripod fixing to cope with uneven surfaces.



ADDITIONAL WIRING SPACE

240mm height for increased wiring space.



ARC FAULT DETECTION DEVICE (AFDD)

Provides additional protection against accidental fire in the home.



FLOATING BUSBAR SYSTEM

Gives maximum installation flexibility.



and the same

SURGE PROTECTION DEVICE (SPD)

Protects against voltage spikes e.g. lightening strikes.

RCBO

Protects electrical
equipment from residu



TYPE AC RCD

Applicable to loads without electronic components such as immersion heaters, electronic showers, oven/hobs with resistive heating elements.

TYPE A RCD

Detects AC fault currents and pulsating DC components. Applicable for single phase invertors, induction hobs, IT equipment, lighting (dimmer and LED drivers) and EV charging.

Consumer Units

METAL **ENCLOSURE ONLY** RECESSED



YR5608sMET

8 WAY ENCLOSURE ACCEPTS 8 ONE MODULE PRODUCTS (1 INTEGRAL NEUTRAL BAR)







Y5612sMET 12 WAY ENCLOSURE ACCEPTS 8 ONE MODULE PRODUCTS (2 INTEGRAL NEUTRAL BARS FITTED WITH LINKS)



YR5621sMET

YR5616sMET

ACCEPTS

16 WAY ENCLOSURE

FITTED WITH LINKS)

16 ONE MODULE PRODUCTS

(3 INTEGRAL NEUTRAL BARS

21 WAY ENCLOSURE ACCEPTS 21 ONE MODULE PRODUCTS (3 INTEGRAL NEUTRAL BARS FITTED WITH LINKS)



Y5616sMET

16 WAY ENCLOSURE ACCEPTS 16 ONE MODULE PRODUCTS (3 INTEGRAL NEUTRAL BARS FITTED WITH LINKS)



Height 144 x 244 x 116mm

238 x 244 x 116mm

310 x 244 x 116mm

382 x 244 x 116mm

472 x 244 x 116mm

Depth

DIMENSIONS:

4 WAY

8 WAY 12 WAY

16 WAY

21 WAY

Width

Y5621sMET

21 WAY ENCLOSURE ACCEPTS 21 ONE MODULE PRODUCTS (3 INTEGRAL NEUTRAL BARS FITTED WITH LINKS)

DIMENSIONS:

| | Width | | Height | | Depth |
|--------|-------|---|--------|---|----------|
| B WAY | 238 | Х | 244 | Х | 95-155mm |
| 12 WAY | 310 | Х | 244 | Χ | 95-155mm |
| 16 WAY | 382 | Х | 244 | Х | 95-155mm |
| 21 WAY | 472 | X | 244 | Х | 95-155mm |

METAL **ENCLOSURE ONLY** SURFACE

Y5604sMET

4 WAY ENCLOSURE **ACCEPTS** 4 ONE MODULE PRODUCTS (1 INTEGRAL NEUTRAL BAR)



Y5608sMET 8 WAY ENCLOSURE ACCEPTS

8 ONE MODULE PRODUCTS (1 INTEGRAL NEUTRAL BAR)





Y5712sMET

12 WAY ENCLOSURE 100A SDC ACCEPTS A FURTHER 10 ONE MODULE PRODUCTS



Y5716sMET

16 WAY ENCLOSURE 100A SDC ACCEPTS A FURTHER 14 ONE MODULE PRODUCTS

Y5721sMET

A FURTHER

PRODUCTS

21 WAY ENCLOSURE

100A SDC ACCEPTS

19 ONE MODULE





| | Width | | Height | | Depth | |
|--------|-------|---|--------|---|-------|--|
| 4 WAY | 144 | Х | 244 | Х | 116mm | |
| 8 WAY | 238 | Х | 244 | Х | 116mm | |
| 12 WAY | 310 | Х | 244 | Х | 116mm | |
| 16 WAY | 382 | Х | 244 | Х | 116mm | |
| 21 WAY | 172 | ~ | 244 | ~ | 116mm | |

Consumer Units

METAL **ENCLOSURE + 100A SWITCH DISCONNECTOR** SURFACE



Y5704sMET

Y5708sMET

A FURTHER 6

8 WAY ENCLOSURE

100A SDC ACCEPTS

ONE MODULE PRODUCTS

4 WAY ENCLOSURE 100A SDC ACCEPTS A FURTHER 2 ONE MODULE PRODUCTS



METAL

SURFACE

FULLY POPULATED SPLIT LOAD ENCLOSURE

+ 100A SWITCH DISCONNECTOR + TYPE A RCD

Y8664sMET 12 WAY ENCLOSURE 100A SDC 2 X 100A 30MA RCD 6 X MCBs (2 X 6A, 1 X 16A, 2 X 32A AND 1 X 40A)



Y8665sMET

16 WAY ENCLOSURE 100A SDC 2 X 100A 30MA RCD 8 X MCBs (2 X 6A, 2 X 16A, 3 X 32A AND 1 X 40A) ACCEPTS A FURTHER 2 ONE MODULE PRODUCTS



Y8666sMET

16 WAY ENCLOSURE 100A SDC 2 X 100A 30MA RCD 10 X MCBs (3 X 6A, 2 X 16A, 4 X 32A AND 1 X 40A)



Y8678sMET

21 WAY ENCLOSURE 100A SDC 2 X 100A 30MA RCD 12 X MCBs (3 X 6A, 2 X 16A, 2 X 20A, 4 X 32A AND 1 X 40A) ACCEPTS A FURTHER 3 ONE MODULE PRODUCTS



| | Width | | Height | | Depth |
|-------|-------|---|--------|---|-------|
| WAY | 144 | Х | 244 | Х | 116mm |
| WAY | 238 | Χ | 244 | Х | 116mm |
| 2 WAY | 310 | Χ | 244 | Х | 116mm |
| 6 WAY | 382 | Χ | 244 | Х | 116mm |
| 1 WAY | 472 | Х | 244 | Х | 116mm |



Consumer Units

METAL
FULLY POPULATED ENCLOSURE
+ TYPE A RCD
SURFACE



Y9550sMET
4 WAY ENCLOSURE

80A 30MA RCD 2 X MCBs (1 X 6A AND 1 X 16A)



Y9551sMET

4 WAY ENCLOSURE 80A 30MA RCD 1 X MCB (1 X 50A)



Y9552sMET

8 WAY ENCLOSURE 80A 30MA RCD 6 X MCBS (3 X 6A, 1 X 16A AND 2 X 20A)



+ 100A SWITCH DISCONNECTOR



+ TYPE A RCBO

SURFACE

Y9673sMET

12 WAY ENCLOSURE 100A SDC 6 X RCBOS (2 X 6A, 1 X 16A, 2 X 32A AND 1 X 40A) ACCEPTS A FURTHER 4 ONE MODULE PRODUCTS





YS5708sMET

8 WAY ENCLOSURE 100A SDC 1X SURGE ACCEPTS A FURTHER 4 ONE MODULE PRODUCTS



YS5712sMET

12 WAY ENCLOSURE 100A SDC 1 X SURGE ACCEPTS A FURTHER 8 ONE MODULE PRODUCTS



YS5716sMET

16 WAY ENCLOSURE 100A SDC 1 X SURGE ACCEPTS A FURTHER 12 ONE MODULE PRODUCTS



YS5721sMET

21 WAY ENCLOSURE 100A SDC 1 X SURGE ACCEPTS A FURTHER 17 ONE MODULE PRODUCTS



| | Width | | Height | | Depth |
|--------|-------|---|--------|---|-------|
| 4 WAY | 144 | Χ | 244 | Х | 116mm |
| 8 WAY | 238 | Х | 244 | Х | 116mm |
| 12 WAY | 310 | Χ | 244 | Х | 116mm |
| 16 WAY | 382 | Χ | 244 | Х | 116mm |
| 21 WAY | 472 | Х | 244 | Х | 116mm |

Consumer Units

METAL

FULLY POPULATED ENCLOSURE + 100A SWITCH DISCONNECTOR + SURGE DEVICE + TYPE A RCD SURFACE



YS5704sMET

4 WAY ENCLOSURE 100A SDC 1 X SURGE



YS8666sMET

16 WAY ENCLOSURE 100A SDC 2 X 100A 30MA RCD 8 X MCBs (2 X 6A, 2 X 16A, 3 X 32A, 1 X 40A) 1 X SURGE



YS8678sMET

21 WAY ENCLOSURE 100A SDC 2 X 100A 30MA RCD 12 MCBS (3 X 6A, 2 X 16A, 2 X 20A, 4 X 32A, 1 X 40A) 1 X SURGE



DIMENSIONS:

| | Width | | Height | | Depth |
|--------|-------|---|--------|---|-------|
| 4 WAY | 144 | Х | 244 | Х | 116mm |
| 8 WAY | 238 | Х | 244 | Х | 116mm |
| 12 WAY | 310 | Х | 244 | Х | 116mm |
| 16 WAY | 382 | Х | 244 | Х | 116mm |
| 21 WAY | 472 | Х | 244 | Х | 116mm |

Switch Disconnectors Double Pole

TWO MODULE



| PART NO. | DESCRIPTION |
|----------|-------------|
| H5500s | 100A 230V |
| H5560s | 63A 230V |
| | |

| DIMENSIONS: | 83 x 36 x 76mm |
|--------------------|----------------|
| CABLE CAPACITY: | 50mm² |

Surge Device



| PART NO. | DESCRIPTION |
|----------|-------------------------------|
| H6820s | Type 2 surge device |
| H6820s-1 | Neutral replacement cartridge |
| H6820s-2 | Line replacement cartridge |

| DIMENSIONS: | 83 x 36 x 76mm |
|--------------------|----------------|
| CABLE CAPACITY: | 25mm² |

MCBs Single Pole

TYPE B CURVE ONE MODULE



| PART NO. | DESCRIPTION |
|----------|-------------|
| H5903s | 3A 230V |
| H5906s | 6A 230V |
| H5910s | 10A 230V |
| H5916s | 16A 230V |
| H5920s | 20A 230V |
| H5925s | 25A 230V |
| H5932s | 32A 230V |
| H5940s | 40A 230V |
| H5945s | 45A 230V |
| H5950s | 50A 230V |
| H5963s | 63A 230V |

TYPE C CURVE ONE MODULE



| PART NO. | DESCRIPTION |
|----------|-------------|
| H8703s | 3A 230V |
| H8706s | 6A 230V |
| H8710s | 10 230V |
| H8716s | 16A 230V |
| H8720s | 20A 230V |
| H8725s | 25A 230V |
| H8732s | 32A 230V |
| H8740s | 40A 230V |
| H8750s | 50A 230V |
| H8763s | 63A 230V |

Suitable for installation in MK Sentry Consumer Units. Positive contact status indication.

| DIMENSIONS: | 83 x 18 x 79mm |
|-------------------------------------|----------------|
| CABLE CAPACITY: | 25mm² |
| SHORT CIRCUIT BREAKING CAPACITY: | 6KA |

AFDDs with sold Neutral Double Pole 6kA Type A

B CURVE



| PART NO. | DESCRIPTION |
|----------|---------------------------------|
| H4406s | 6A,230V, 30mA Tripping Current |
| H4410s | 10A 230V, 30mA Tripping Current |
| H4416s | 16A 230V, 30mA Tripping Current |
| H4420s | 20A 230V, 30mA Tripping Current |
| H4432s | 32A 230V, 30mA Tripping Current |
| H4440s | 40A 230V, 30mA Tripping Current |

C CURVE ONE MODULE



| PART NO. | DESCRIPTION |
|----------|---------------------------------|
| H4506s | 6A 230V, 30mA Tripping Current |
| H4510s | 10A 230V, 30mA Tripping Current |
| H4516s | 16A 230V, 30mA Tripping Current |
| H4520s | 20A 230V, 30mA Tripping Current |
| H4532s | 32A 230V, 30mA Tripping Current |
| H4540s | 40A 230V, 30mA Tripping Current |

RCBOs with Solid Neutral Single Pole 6kA TYPE A

B CURVE
ONE MODULE



| PART NO. | DESCRIPTION |
|----------|---------------------------------|
| H6832s | 6A 230V, 30mA Tripping Current |
| H6833s | 10A 230V, 30mA Tripping Current |
| H6834s | 16A 230V, 30mA Tripping Current |
| H6835s | 20A 230V, 30mA Tripping Current |
| H6836s | 32A 230V, 30mA Tripping Current |
| H6837s | 40A 230V, 30mA Tripping Current |
| H6838s | 50A 230V, 30mA Tripping Current |

RCBOs with Solid Neutral Single Pole 10kA TYPE A

B CURVE ONE MODULE



| PART NO. | DESCRIPTION |
|----------|---------------------------------|
| H7732s | 6A 230V, 30mA Tripping Current |
| H7733s | 10A 230V, 30mA Tripping Current |
| H7734s | 16A 230V, 30mA Tripping Current |
| H7735s | 20A 230V, 30mA Tripping Current |
| H7736s | 32A 230V, 30mA Tripping Current |
| H7737s | 40A 230V, 30mA Tripping Current |
| H7738s | 50A 230V, 30mA Tripping Current |

Suitable for installation in MK Sentry Consumer Units. Positive contact status indication.

| DIMENSIONS: | 114 x 18 x 79mm |
|-------------------------------------|--|
| CABLE CAPACITY: | Live In 25mm ² Neutral In 25mm ² Live Out 10mm ² Neutral Out 10mm ² |
| SHORT CIRCUIT BREAKING CAPACITY: | 10KA |



RCBOs with Solid Neutral Single Pole 6kA TYPE AC

B CURVE ONE MODULE



| PART NO. | DESCRIPTION |
|----------|---------------------------------|
| H7932s | 6A 230V, 30mA Tripping Current |
| H7933s | 10A 230V, 30mA Tripping Current |
| H7934s | 16A 230V, 30mA Tripping Current |
| H7935s | 20A 230V, 30mA Tripping Current |
| H6310s | 32A 230V, 10mA Tripping Current |
| H7936s | 32A 230V, 30mA Tripping Current |
| H7937s | 40A 230V, 30mA Tripping Current |
| H7938s | 45A 230V, 30mA Tripping Current |
| H7939s | 50A 230V, 30mA Tripping Current |

RCBOs with Solid Neutral Single Pole 6kA TYPE AC

C CURVE
ONE MODULE



| PART NO. | DESCRIPTION |
|----------|---------------------------------|
| H8932s | 6A 230V, 30mA Tripping Current |
| H8933s | 10A 230V, 30mA Tripping Current |
| H8934s | 16A 230V, 30mA Tripping Current |
| H8935s | 20A 230V, 30mA Tripping Current |
| H8936s | 32A 230V, 30mA Tripping Current |
| H8937s | 40A 230V, 30mA Tripping Current |
| H8938s | 50A 230V, 30mA Tripping Current |

RCBOs with Solid Neutral Single Pole 10kA TYPE AC

C CURVE ONE MODULE



| PART NO. | DESCRIPTION |
|----------|---------------------------------|
| H6532s | 6A 230V, 30mA Tripping Current |
| H6533s | 10A 230V, 30mA Tripping Current |
| H6534s | 16A 230V, 30mA Tripping Current |
| H6535s | 20A 230V, 30mA Tripping Current |
| H6536s | 32A 230V, 30mA Tripping Current |
| H6537s | 40A 230V, 30mA Tripping Current |
| H6538s | 50A 230V, 30mA Tripping Current |

Suitable for installation in MK Sentry Consumer Units. Positive contact status indication.

| DIMENSIONS: | 114 x 18 x 79mm |
|-------------------------------------|--|
| CABLE CAPACITY: | Live In 25mm ² Neutral In 25mm ² Live Out 10mm ² Neutral Out 10mm ² |
| SHORT CIRCUIT BREAKING CAPACITY: | 10KA |

RCD Double Pole 10kA Type AC

25 AMP TWO MODULE



40 AMP TWO MODULE

| PART NO. | DESCRIPTION |
|----------|---------------------------------|
| H7840s | 40A 230V, 30mA Tripping Current |

63 AMP TWO MODULE

| PART NO. | DESCRIPTION |
|----------|---------------------------------|
| H7860s | 63A 230V, 30mA Tripping Current |

80 AMP TWO MODULE

| PART NO. | DESCRIPTION |
|----------|---------------------------------|
| H7880s | 80A 230V, 30mA Tripping Current |

100 AMP TWO MODULE

| PART NO. | DESCRIPTION |
|--|-------------|
| H7800s 100A 230V, 30mA Tripping Current | |
| Suitable for installation in MK Sentry Consumer Units. Positive contact status indication. | |

| DIMENSIONS: | 83 x 36 x 79mm |
|-----------------|---------------------------|
| CABLE CAPACITY: | 25-63A 25mm² |
| | 80-100A 36mm ² |

RCD Double Pole 10kA Type A

25 AMP
TWO MODULE



| PART NO. | DESCRIPTION |
|----------|----------------------------------|
| H5325s | 25A 230V, 10mA Tripping Current |
| H5625s | 25A 230V, 30mA Tripping Current |
| H5725s | 25A 230V, 100mA Tripping Current |
| H9325s | 25A 230V, 300mA Tripping Current |

40 AMP TWO MODULE

| PART NO. | DESCRIPTION | |
|----------|----------------------------------|--|
| H5640s | 40A 230V, 30mA Tripping Current | |
| H5740s | 40A 230V, 100mA Tripping Current | |

63 AMP TWO MODULE

| PART NO. | DESCRIPTION | |
|----------|----------------------------------|--|
| H5660s | 63A 230V, 30mA Tripping Current | |
| H5760s | 63A 230V, 100mA Tripping Current | |

80 AMP TWO MODULE

| PART NO. | DESCRIPTION | |
|----------|----------------------------------|--|
| H5680s | 80A 230V, 30mA Tripping Current | |
| H5780s | 80A 230V, 100mA Tripping Current | |
| H9380s | 80A 230V, 300mA Tripping Current | |

100 AMP TWO MODULE

| PART NO. | DESCRIPTION |
|----------|-----------------------------------|
| H5600s | 100A 230V, 30mA Tripping Current |
| H5700s | 100A 230V, 100mA Tripping Current |
| H9300s | 100A 230V, 300mA Tripping Current |

Suitable for installation in MK Sentry Consumer Units. Positive contact status indication.

| DIMENSIONS: | 83 x 36 x 81mm |
|--------------------|--|
| CABLE CAPACITY: | 25-63A 25mm ² 80-100A 35mm ² |



RCD Double Pole 10kA Type S

TWO MODULE



| PART NO. | DESCRIPTION | |
|----------|---|--|
| H6900s | 100A 230V, 100mA Tripping Current Time Delayed | |

Suitable for installation in MK Sentry Consumer Units. Positive contact status indication.

| DIMENSIONS: | 83 x 36 x 81mm |
|-----------------|----------------|
| CABLE CAPACITY: | 35mm² |

RCD Four Pole Type A

25 AMP FOUR MODULE



| PART NO. | DESCRIPTION | |
|----------|--------------------------------------|--|
| H6625s | 25A 230/400V, 30mA Tripping Current | |
| H9225s | 25A 230/400V, 100mA Tripping Current | |

40 AMP FOUR MODULE

| PART NO. | DESCRIPTION | |
|----------|--------------------------------------|--|
| H6640s | 40A 230/400V, 30mA Tripping Current | |
| H9240s | 40A 230/400V, 100mA Tripping Current | |

63 AMP FOUR MODULE

| _ | |
|----------|--------------------------------------|
| PART NO. | DESCRIPTION |
| H6663s | 63A 230/240V, 30mA Tripping Current |
| H9263s | 63A 230/400V, 100mA Tripping Current |
| H9463s | 63A 230/400V, 300mA Tripping Current |

Suitable for installation in MK Sentry Consumer Units. Positive contact status indication.

| DIMENSIONS: | 83 x 72 x 81mm |
|-----------------|----------------|
| CABLE CAPACITY: | 25mm² |

Accessories

16MM²
CABLE KITS



| PART NO. | DESCRIPTION |
|----------|---|
| H5563s | Load Kit Consists of 3 Cables (2 Neutral And 1 Live) |
| H5565s | Multi-Incomer Kit Consists of 1 Neutral Cable |
| H5567s | Cable Kit for Switch Plus Triple Rcd Arrangement Consists of Triple Live Cable |
| H5561s | Cable Kit for Stacked Sentry Units |
| H5569s | Cable Kit for Surge and Twin Rcd |
| H5568s | Cable Kit for Switch and Twin Rcd Consists of Dual Neutral, 3 Neutral and Dual Live Cables |

25MM² CABLE KITS



| PART NO. | DESCRIPTION |
|----------|---|
| H6563s | Split-Load Kit Consists of 3 Cables (2 Neutral and 1 Live) |
| H6565s | Multi-Incomer Kit Consists of 1 Neutral Cable |
| H6567s | Cable Kit for Switch Plus Triple Rcd Arrangement Consists of Triple Live Cable |
| H6561s | Cable Kit for Stacked Sentry Units |
| H6569s | Cable Kit for Surge and Twin Rcd |
| H6568s | Cable Kit For Switch and Twin Rcd Consists of Dual Neutral, 3 Neutral And Dual Live Cables |

Accessories

METAL ENCLOSURE



| PART NO. | DESCRIPTION |
|---------------|--------------------------------|
| H5593s RED | Metal enclosure locking device |

MCB BLANK



| PART NO. | DESCRIPTION |
|----------|--|
| H5544s | Grey designed to fill unused modules in MK Sentry consumer units and small enclosures |

TERMINAL BAR



| PART NO. | DESCRIPTION |
|----------|-------------------|
| H5594s | Terminal bar link |

BUSBARS



| PART NO. | DESCRIPTION |
|----------|------------------|
| H5511s | Busbar 11 module |
| H5590s | Busbar 20 module |

REPLACEMENT LID



| PART NO. | DESCRIPTION |
|-----------|------------------------|
| H9004sMET | 4 Way replacement lid |
| H9008sMET | 8 Way replacement lid |
| H9012sMET | 12 Way replacement lid |
| H9016sMET | 16 Way replacement lid |
| H9021sMET | 21 Way replacement lid |
| | |

BUSBAR COVER



| PART NO. | DESCRIPTION |
|----------|---|
| HAX26s | Busbar cover suitable for insulating the busbars H5511s and H5590s 10 module |



Accessories

CONSUMER UNIT LABELS



| PART NO. | DESCRIPTION |
|----------|--|
| H5599s | Consumer Unit Labels Additional Printed and Blank Labels, for Identifying Devices and Circuits On Single RCD Boards |

STACKING KITS



| PART NO. | DESCRIPTION |
|-----------|---|
| H6061sMET | 12 Way metal consumer unit stacking kit |
| H6062sMET | 16 Way metal consumer unit stacking kit |
| H6063sMET | 21 Way metal consumer unit stacking kit |

2022 Products

TYPE AC RCD



| PART NO. | DESCRIPTION |
|----------|---|
| H5880s | 80A 230V, 300mA Tripping Current |
| | |
| H6125s | 25A 230V, 100mA Tripping Current |
| H6140s | 40A 230V, 100mA Tripping Current |
| H6160s | 63A 230V, 100mA Tripping Current |
| H6180s | 80A 230V, 100mA Tripping Current |
| H6100s | 100A 230V, 100mA Tripping Current |
| | |
| H6325s | 25A 230V, 10mA Tripping Current |
| H6363s | 63A 230/400V, 100mA Tripping Current |
| | |
| H6425s | 25A 230/400V, 30mA Tripping Current |
| H6440s | 40A 230/400V, 30mA Tripping Current |
| H6463s | 63A 230/240V, 30mA Tripping Current |
| | |
| H6525s | 25A 230/400V, 100mA Tripping Current |
| H6540s | 40A 230/400V, 100mA Tripping Current |

2022 Products

TYPE AC RCBO



| PART NO. | DESCRIPTION |
|----------|------------------------------------|
| H6310s | 6A 230V, 30mA Tripping Current |
| H6732s | 6A 230V, 30mA Tripping Current |
| H6733s | 10A 230V, 30mA Tripping Current |
| H6734s | 16A 230V, 30mA Tripping Current |
| H6735s | 20A 230V, 30mA Tripping Current |
| H6736s | 32A 230V, 30mA Tripping Current |
| H6737s | 40A 230V, 30mA Tripping Current |
| H6738s | 50A 230V, 30mA Tripping Current |
| | T. |
| H7840s | 40A 230V, 30mA Tripping Current |
| | |

CONSUMER UNITS Y5 / Y6 / Y7



| PART NO. | DESCRIPTION |
|-----------|--|
| Y5662sMET | 12 WAY MCU, WITH 100A SWITCH & 80A RCD |
| Y5666sMET | 16 WAY MCU, WITH 100A SWITCH & 2 X 63A RCD |
| Y5681sMET | 21 WAY MCU, WITH 100A SWITCH & 63A & 80A RCD |
| Y5682sMET | 12 WAY MCU, WITH 100A SWITCH & 63A RCD |
| Y5683sMET | 21 WAY MCU, WITH 100A SWITCH & 2 X 63A RCD |
| Y5684sMET | 21 WAY MCU, WITH 100A SWITCH & 80A RCD |
| Y5685sMET | 16 WAY MCU, WITH 100A SWITCH & 80A RCD |
| Y5686sMET | 16 WAY MCU, WITH 100A SWITCH & 63A & 80A RCD |
| Y5687sMET | 21 WAY MCU, WITH 100A SWITCH & 2 X 80A RCD |
| Y5688sMET | 16 WAY MCU, WITH 100A SWITCH & 2 X 80A RCD |
| Y5689sMET | 16 WAY MCU, WITH 100A SWITCH & 63A RCD |
| | |



| Y5689sMET | 16 WAY MCU, WITH 100A SWITCH & 63A RCD |
|-------------|---|
| | |
| Y6550sMET | 4 WAY MCU, WITH 63A RCD & 2 X MCB |
| Y6551sMET | 4 WAY MCU, WITH 63A RCD & 12 X MCB |
| Y6552sMET | 8 WAY MCU, WITH 63A RCD & 6 X MCB |
| | |
| Y7663sMET | 12 WAY MCU, WITH 100A SWITCH & 6 X MCB & 2 X RCBO |
| Y7664sMET | 12 WAY MCU, WITH 100A SWITCH & 2 X 63A RCD & 6 X MCB |
| Y7664sMET-A | 12 WAY MCU, WITH 100A SWITCH & 2 X 63A TYPE A RCD & 6 X MCB |
| Y7665sMET | 16 WAY MCU, WITH 100A SWITCH & 2 X 63A RCD & 8 X MCB |
| Y7665sMET-A | 16 WAY MCU, WITH 100A SWITCH & 2 X 63A TYPE A RCD & 8 X MCB |
| Y7666sMET | 16 WAY MCU, WITH 100A SWITCH & 2 X 63A RCD & 10 X MCB |
| Y7666sMET-A | 16 WAY MCU, WITH 100A SWITCH & 2 X 63A TYPE A RCD & 10 X MCB |
| Y7673sMET | 12 WAY MCU, WITH 100A SWITCH & 6 X RCBO |
| Y7678sMET | 21 WAY MCU, WITH 100A SWITCH & 2 X 63A & 80A RCD & 12 X MCB |





CircPro (UK) Limited

3c Lamson Road Rainham, Essex RM13 9YY United Kingdom Phone: 01708 986180

Email: enquiries@circpro.co.uk www.mksentrycircuitprotection.co.uk

Made in China

The MK Trademark is used under license from Novar ED&S Limited Novar ED&S Limited makes no representations or warranties with respect to these products.

These products are manufactured by CircPro (UK) Limited, a division of Yihua.

