

# Virtual agent and NHP portal part number companion

## MOD6 PANELBOARDS



Can't see what you are looking for? Contact your NHP sales rep, visit us online at [www.nhp.com.au](http://www.nhp.com.au), or call 1300 NHP NHP for more information

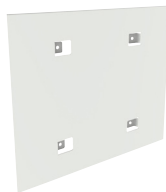
### COE 24 M160 LG

| Range                  | No. of ways                | Main switch                                                                                                    | Colour                     |
|------------------------|----------------------------|----------------------------------------------------------------------------------------------------------------|----------------------------|
| COE – Concept One IP40 | 24<br>36<br>48<br>60<br>84 | – No main switch<br>M160 – 160A isolator<br>M250 – 250A isolator<br>MCCB160 – 160A MCCB<br>MCCB200 – 200A MCCB | LG – Light Grey (RAL 7035) |



### COEACC 21 LG

| Range                           | Poles/Modules size                | Colour                                                                                                   |
|---------------------------------|-----------------------------------|----------------------------------------------------------------------------------------------------------|
| COEACC – C/One Accessory Module | Din cutout esc.<br>21<br>42<br>63 | Blank esc.<br>2ME – 2 Modules (432mm high)<br>3ME – 3 Modules (648mm high)<br>LG – Light Grey (Ral 7035) |



### COEGT 2M

| Range                   | Module size                      |
|-------------------------|----------------------------------|
| COEGT – C/ONE Gear Tray | 2M – 2 Modules<br>3M – 3 Modules |

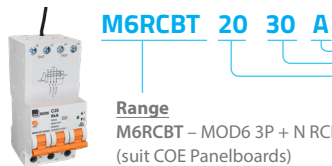
## MOD6 MCBs/RCBOs TO SUIT MOD6 PANELBOARDS



NHP have a wide range of MOD6 Surge Diverters, should this be required contact your NHP rep or visit [www.nhp.com.au](http://www.nhp.com.au)

### M6RCBS 20 30 CAN

| Range                                     | Amps                          | IΔn (mA)               | AL or CAN                      |
|-------------------------------------------|-------------------------------|------------------------|--------------------------------|
| MOD6RCBO1 – Longbody (Unswitched Neutral) | 06   20<br>10   25<br>16   32 | 10 (M6RCBS only)<br>30 | AL – MOD6RCBO1<br>CAN – M6RCBS |
| M6RCBS – Compact (Switched Neutral)       |                               |                        |                                |



### M6RCBT 20 30 A

| Range                                            | Amps                               | IΔn (mA) | RCD type   |
|--------------------------------------------------|------------------------------------|----------|------------|
| M6RCBT – MOD6 3P + N RCBO (suit COE Panelboards) | 06   20<br>10   25<br>16   32   63 | 30       | A – Type A |



### MOD6 1 20

| Range           | No. of poles | Amps                                           |
|-----------------|--------------|------------------------------------------------|
| MOD6 – MOD6 MCB | 1<br>2<br>3  | 06   32<br>10   40<br>16   50<br>20   63<br>25 |

## LOADCENTRES



### MOD6MS 3 100

| Range                     | No. of poles | Amps                   |
|---------------------------|--------------|------------------------|
| MOD6MS – MOD6 Main Switch | 1<br>2<br>3  | 80 – 80A<br>100 – 100A |



### CSB 18 F W

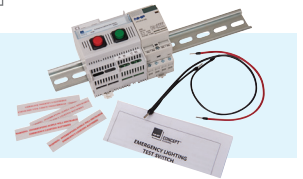
| Range                | No. of poles | Mount type                           | Door type                    |
|----------------------|--------------|--------------------------------------|------------------------------|
| CSB – CSB Loadcentre | 12<br>18     | F – Flush Mount<br>S – Surface Mount | W – White<br>T – Transparent |

Loadcenters come standard with 1 pole busbar comb, that suits MCBs and M6RCBS RCBOs. Refer to NHP for busbar combs to suit 2P RCBO and M6RCBD RCBOs.

## EMERGENCY LIGHTING TEST KIT

Push button operation, Open Type

### CELAELK1W



## MOD6 MCBs / RCBOs / RCCBs TO SUIT MOD6 LOADCENTRES



### MOD6 1 20

| Range           | No. of poles | Amps                                           |
|-----------------|--------------|------------------------------------------------|
| MOD6 – MOD6 MCB | 1<br>2<br>3  | 06   32<br>10   40<br>16   50<br>20   63<br>25 |



### M6RCBF 25 30 A

| Range                     | Amps                          | IΔn (mA) | RCD type   |
|---------------------------|-------------------------------|----------|------------|
| M6RCBF – MOD6 3P + N RCBO | 06   20<br>10   25<br>16   32 | 30       | A – Type A |



### MOD6RCCB 4 40 30 A

| Range                | Poles                    | Amps     | IΔn (mA) | RCD type   |
|----------------------|--------------------------|----------|----------|------------|
| MOD6RCCB – MOD6 RCCB | 2 – 1P + N<br>4 – 3P + N | 40<br>63 | 30       | A – Type A |

## MOD6 ARC FAULT DETECTION DEVICE

Assembles to M6RCBDxx30CAN for a 2P width. Reduce the risk of fire from Arc Faults.

### M6RCBDAFDD



### M6RCBD 20 30 CAN

| Range                                                  | Amps               | IΔn (mA) | CAN or A                                          |
|--------------------------------------------------------|--------------------|----------|---------------------------------------------------|
| M6RCBD – Double screw, 1 Pole width (Switched Neutral) | 06   10<br>10   30 | 10<br>30 | CAN – M6RCBD and M6RCBS<br>A – MOD6RCBO2 (Type A) |
| M6RCBS – Compact (Switched Neutral)                    | 16                 |          |                                                   |
| MOD6RCBO2 – 2 Pole width (Switched Neutral)            | 20<br>25<br>32     |          |                                                   |

# Virtual agent and NHP portal part number companion

## DIN-T PANELBOARDS



Can't see what you are looking for?

Contact your NHP sales rep, visit us online at [www.nhp.com.au](http://www.nhp.com.au), or call 1300 NHP NHP for more information



**CPL 24 M160 G**

**Range**  
CPL – Concept Plus IP42 (IP52)  
CPR – Concept Premier IP66  
CTD – Concept Tough IP66

**No. of ways**  
24 – 24 ways  
36 – 36 ways  
48 – 48 ways  
60 – 60 ways  
72 – 72 ways  
84 – 84 ways  
96 – 96 ways

**Main switch**  
– No main switch  
M160 – 160A isolator  
M250 – 250A isolator  
MCCB160 – 160A MCCB  
MCCB200 – 200A MCCB

**Colour**  
G – Grey (Storm Grey N42)  
O – Orange (X-15 Orange)  
SSO – S/Steel Orange (X-15 Orange)  
SS – S/Steel Natural (Raw)  
(CPR and CTD S/Steel option only)



**CPL ACC 24 G**

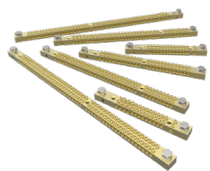
**Range**  
CPL – Concept Plus IP42 (IP52)  
CPR – Concept Premier IP66

**ACC**  
ACC – Accessory module

**Poles/Modules size**  
Din cutout esc.  
24 – 24 poles  
48 – 48 poles  
72 – 72 poles

Blank esc.  
2ME – 2 Modules (432mm high)  
3ME – 3 Modules (648mm high)  
4ME – 4 Modules (864mm high)  
5ME – 5 Modules (1080mm high)  
6ME – 6 Modules (1296mm high)  
7ME – 7 Modules (1512mm high)  
8ME – 8 Modules (1728mm high)  
9ME – 9 Modules (1944mm high)

**Colour**  
G – Grey (Storm Grey N42)  
O – Orange (X-15 Orange)  
SSO – S/Steel Orange (X-15 Orange)  
SS – S/Steel Natural (Raw)  
(CPR and CTD S/Steel option only)



**CELEN 24**

**Range**  
CELEN – Earth/Neutral kit for accessory module

**No. of ways**  
24 – 24 ways  
36 – 36 ways  
48 – 48 ways  
60 – 60 ways

72 – 72 ways  
84 – 84 ways  
96 – 96 ways

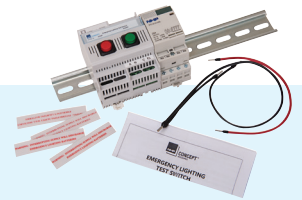
**CELAGMS 1**

**Range**  
CELAGMS  
Gear Tray CPR/CPL

**Module Size**  
05 – 0.5 Modules  
1 – 1 Modules  
2 – 2 Modules  
3 – 3 Modules

**EMERGENCY LIGHTING TEST KIT**  
Push button operation, Open Type

**CELAELK1W**



X-Row (Extra row of DIN below chassis), GB Isolation Chassis, Energy Metering, 400A Chassis Rating and other options available. Contact NHP for more details

## DIN-T MCBs /RCBOs TO SUIT DIN-T PANELBOARDS



**DTCB 6 1 20 C**

**Range**  
DTCB –  
DIN-T MCBs

**Icu (kA)**  
6 – 6  
10 – 10

**No. of poles**  
1 – 1 Pole  
2 – 2 Pole  
3 – 3 Pole  
4 – 4 Pole

**Amps**  
02 | 25  
04 | 32  
06 | 40  
10 | 50  
16 | 63  
20

**Trip curve type**  
B – B Curve  
C – C Curve  
D – D Curve



**LockDIN**  
MCB locking solution for DIN-T circuit breakers.  
Many options available. Contact NHP for more info.



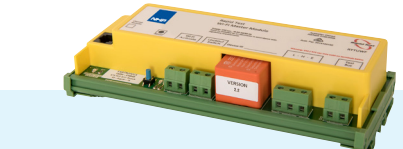
**DSRCBH 20 30 A**

**Range**  
DSRCBH – Longbody  
(Unswitched Neutral 10kA Icu)  
DSRCBH6 – Longbody  
(Unswitched Neutral 6kA Icu)  
DSRCBS – Compact  
(switched neutral 6kA)  
DSRCBS10 – Compact  
(switched neutral 10kA)

**Amps**  
06 | 25  
10 | 32  
16 | 40  
20

**IΔn (mA)**  
10  
30

**A or CAN**  
A – DSRCBH  
AD – DSRCBH D Curve Trip Type  
CAN – DSRCBS



**RCD RAPID TEST SYSTEM**  
Save time, money and protect electrical personnel from live work.  
Contact NHP for more info.



**DSRCBT 32 30 A**

**Range**  
DSRCBT – Din Safe RCD  
Compact 10kA RCBO

**Amps**  
06 | 20 | 40  
10 | 25 | 50  
16 | 32 | 63

**IΔn (mA)**  
30 – 30  
100 – 100  
300 – 300

**RCD type**  
A – Type A

Note also, NHP also offer DIN-T MCBs above 63A up to 125A, but they are a 27mm pitch, and not suitable for Concept chassis boards with 18mm pitch (DTCB10H). 15kA MCBs also available. NHP also have a wide range of Loadcentres and enclosures if a Chassis board is not required. Additionally NHP DIN-Safe RCCBs, 2P width DIN-Safe RCBOs, Double Screw DIN-Safe RCBOs, Main Switches, locking devices and other accessories and much more. Contact NHP for more details.