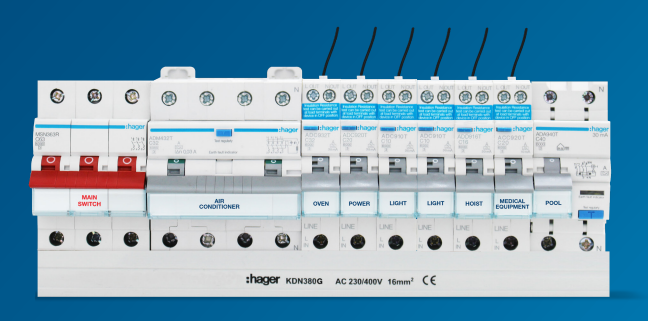
onekonekt circuit protection devices

one range, one busbar, one Solution





onekonekt: easier, faster, safer

With a unique concept in mind of "one range, one busbar, one solution" we have developed the onekonekt system where all our modular protection devices including main switches, RCBOs, RCCBs and MCBs fit on our single or 3 phase busbar.

A system that not only works perfectly in combination with our golf range of surface and flush DIN enclosures but also fits our invicta range of panelboards for larger installations, making it the most versatile system for residential and commercial installation today.

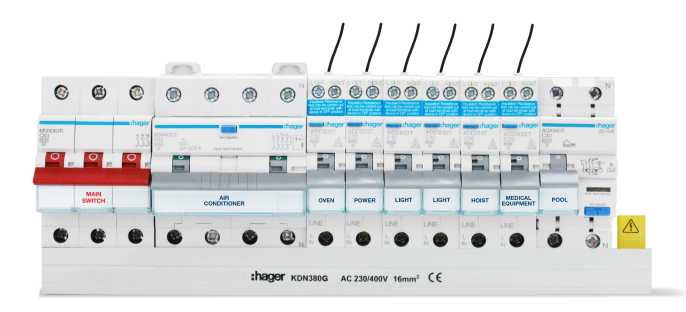
onekonekt modular protection devices Index

oriekoriekt expert tips	04
onekombo expert tips	06
Wiring Habits	80
onekonekt and golf	10
onekombo and invicta	12
Isolating Switches	14
MCBs	15
RCBOs	18
RCCBs	20
Add-On-Block	23
Insulated busbars and connectors	24
Surge Protection	25
golf Range	26
invicta Range	27

onekonekt Residential system easier, faster, safer

Our onekonekt system offers one of the most versatile and flexible solutions to electricians on the market today. The use of busbar in our industry is not a new concept whereas providing a full range of residential protection devices for both single phase and three phase

installations that connect to the same busbar, definitely is. Ultimately, our onekonekt system increases safety, reduces installation time and improves technical characteristics in any application.











Single phase or 3 phase 80A busbar simplifies the board connection and drastically decreases the number of cables. Busbar is held in position prior to tightening terminals with our unique clip system, leaving one hand free. Unused forks can remain in-situ for future use.
Busbar and endcaps ensure IP2x insulation - no direct contact with live parts, even with an open board.

All Hager Modular Protection Devices can be connected with either a single phase or a three phase busbar.



Bi-connect terminals enable supply from either cables in the cage or busbars in the slot; allowing full connection capacity.



Our RCCBs, 2 module and 4 module RCBOs, have a fully insulated neutral busbar slot so there is no need to cut the forks off the bar.



The bi-stable DIN clip ensures easy removal of a single product on the fork busbar without disconnecting other devices or wiring.



Identification of circuits reflects your professional touch. The label holders are a neat and durable protection for the labels.

From complex to compact RCBO onekombo and 4 poles



Hager's single module RCBO with switched neutral offers a breaking capacity of 6kA and can be integrated with other modular protection devices on a simple busbar or in our invicta panelboards.



Our 4 pole RCBO combines RCD and MCB protection in a 4 module wide device and is compatible with our onekonekt system... 3 phase protection in DIN rail switchboards has never been as simple and space saving.

1P+N RCBO characteristics:

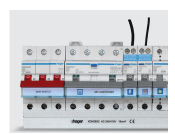
Rated current (In):	6A to 32A
Rated voltage (Un):	230V~ / 240V~
Rated residual operating current (I△n):	10mA, 30mA
Curve type:	C, D
Operating characteristic:	Type A
Rated frequency:	50Hz
Rated short-circuit capacity (lcn):	6kA
Standards compliance:	AS/NZS 61009

4P RCBO characteristics:

Rated current (In):	6A to 40A
Rated voltage (Un):	415V~
Rated residual operating current (I△n):	30mA, 100mA
Curve type:	С
Operating characteristic:	Type A
Rated frequency:	50Hz
Rated short-circuit capacity (lcn):	6kA
Standards compliance:	AS/NZS 61009



Equipped with a Neutral-in 1 metre long fly lead, the 1 module RCBO has one less cable to connect, reducing installation time.



With its isolated neutral fork terminal, the 4 pole RCBO fits smoothly on a 3 phase busbar for a more efficient installation.



With the 1P+N RCBO, insulation resistance test can be carried out without disconnecting outgoing conductors.



To assist in fault finding, the 4 pole RCBO has an earth fault trip indicator displayed in a separate window.



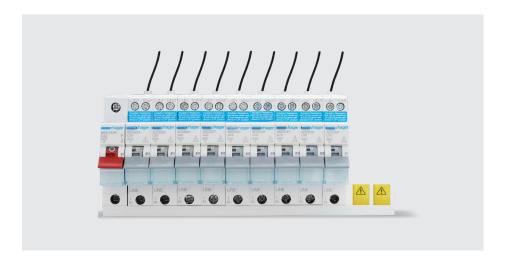
When installed on the AC side of an inverter, our 1P+N RCBO detects fault current from either the main supply or the inverter output.



The 4P RCBO is suitable for unbalanced and balanced loads when 415V AC is between phases.

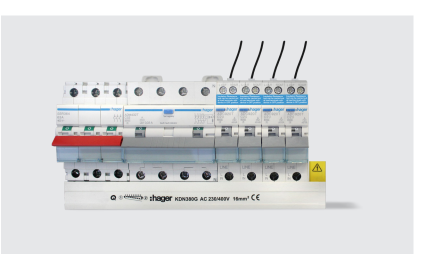
onekonekt: accommodating all your wiring habits

Electricians have their own style and method they are comfortable with when it comes to installing protection switchgear. RCBOs, RCCBs, MCBs and main switches are typically wired for single or three phase installations. Our onekonekt system offers electrical contractors the flexibility and choice to connect all of our modular protection devices, regardless of the combination with one type of busbar.



01 Best practice Single phase

Where residual current protection is required, an RCBO can be used to protect each final sub-circuit. This isolates the fault to the only circuit affected avoiding the risk of a black out and will simplify fault identification. As it is a compact device, space and cost savings can be achieved by using a smaller footprint and smaller enclosure.



02 Best practice Three phase

In the same way, all devices fit smoothly on a 3 phase busbar. The 4P RCBO is as fast and easy to install with its isolated neutral fork terminal.

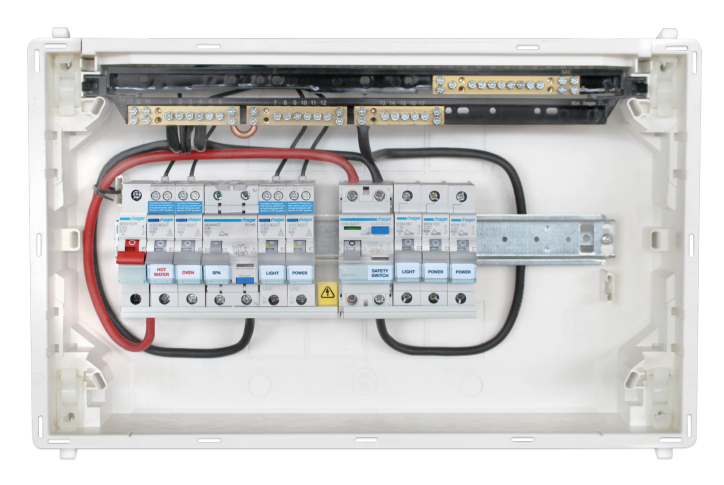


03

Compliant Solution

Use of a main switch plus RCCBs and MCBs are needed to meet the minimum requirement of the wiring rules for residential installations. The onekonekt system allows all devices to be connected on the same busbar.

onekonekt and golf flexibility in residential installation



The golf enclosure is the perfect solution for all residential and multi-residential installations. This enclosure is swiftly and easily mounted and offers space for a large number of modular devices.

Our golf enclosures are available in flush or surface series and from 4 to 72 ways. Each enclosure is supplied with an extensive range of accessories, including the fork busbar.



VF Series Flush

The golf VF enclosure is quickly and easily installed after plastering of walls is complete.



Marking of cut-outs

Openings in the lip allow for marking of the cut-outs on the plaster board.



Easy wall box mounting

The wall box is reversible and has a wide detachable cable entry for easy mounting.



Instant fixing

A range of fixing options for instant mounting in the wall cavity. Uniquely designed hollow wall clamps allows for quicker installation.



VS Series Surface

Our surface mounted golf enclosure is a functional board created for all applications with ample wiring space.



Snap-in PE/N terminal strips

The terminal strips can be easily mounted by snapping into place allowing easier cable dressing.



Cable management

With integrated fixation for cable ties or heightadjustable cable retainers, it allows for clean and convenient wiring.



Unbreakable door hinges

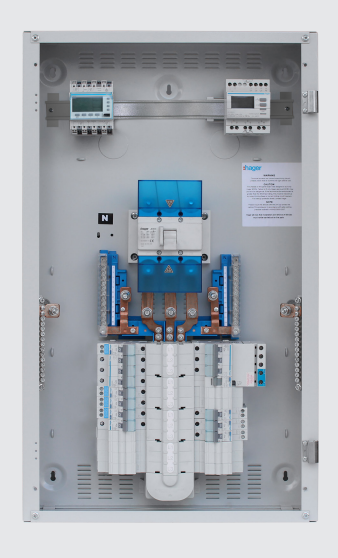
Symmetrical door installation: Door hinges can be mounted on the left or right. Swift and safe cover fixing with 1/4 turn.

onekombo and invicta space saving in commercial panelboards

Available in 24, 36, 48, 60 & 72 pole, our invicta panelboard range is ideal for the large home, light commercial or retail applications.

The "onekombo" one module RCBO (ADC9xxT) can be chassis mounted in the invicta panelboard. This product has a facility testing function which eases commissioning.

To guarantee protection against direct contact with active parts, we provide safety caps and safety pole fillers in our invicta panelboards. They remain on the chassis after removal of escutcheon to maintain IP2x.





For 3 phase RCBO protection, Hager's compact one module wide Add-on Block is designed to be chassis mounted and can be used with any 3 pole MCB up to 63A.

The RCD Add-On Block + MCB combination provides the protective characteristics of both devices, thereby protecting the load of the entire circuit and removing the need to wire between DIN mounted RCD and MCB.

This results in a significant reduction of install time, labour and space within the board.

Single module ADC9 RCBOs can be swiftly mounted in invicta panelboards.



Control and indication

Isolating switches



Description

For use as a switch isolator in all types of circuits. As defined in AS/NZS 3000, the supply to every installation shall be controlled by a main switch or switches that control the whole installation. Positive contact indication, with ON position 'I' in red and OFF position 'O' in green.

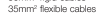
Technical data

- AC 22B utilisation category (mixed resistive and inductive loads. Not motors)

- PZ2 terminal screw for all ratings.
- Comply with AS/NZS IEC 60947-3 and IEC 60669-2-4 for 40A ratings

Connection capacity In: 40A

- 25mm² rigid cables 16mm² flexible cables
- In: 63A ongoing 50mm² rigid cables







SBR164

Single pole



Characteristics	Width	Cat ref.
1 x 40A 230V~	1 mod	SBR140
1 x 63A 230V~	1 mod	SBR164
1 x 80A 230V~	1 mod	SBR180
1 x 100A 230V~	1 mod	SBR190



SBR264

Double pole



Characteristics	Width	Cat ref.
2 x 40A 230 to 400V~	2 mod	SBR240
2 x 63A 230 to 400V~	2 mod	SBR264
2 x 80A 230 to 400V~	2 mod	SBR280
2 x 100A 230 to 400V~	2 mod	SBR290



SBR399

Triple pole



Characteristics	Width	Cat ref.
3 x 40A 400V~	3 mod	SBR340
3 x 63A 400V~	3 mod	SBR364
3 x 80A 400V~	3 mod	SBR380
3 x 100A 400V~	3 mod	SBR390
3 x 125A 400V~	3 mod	SBR399



SBR490

Four pole



Characteristics	Width	Cat ref.
4 x 63A 400V~ neutral right	4 mod	SBR464
4 x 100A 400V~ neutral right	4 mod	SBR490



Auxiliary contacts



Characteristics	Width
1NO + 1NC 6A AC1	0.5 mod
For remote indication, mechanical indicato	r
to show the position of the contact.	
Maximum one auxiliary module	
per isolator device (left fitting)	

Cat ref. **ESC**080



Protection and control of circuits against overloads and short-circuits by isolating the circuit according to AS/NZS 3000.

The colour of the toggle on the MSNx63R gives a differentiation when used as a main switch device.

Technical data

- AS/NZS 60898
- Tripping curve 'C' magnetic setting between 5 and 10x In
- Breaking capacity: 6,000A
- Voltage rating: 240/415V AC Not for use on DC voltage
- Current rating: 6 to 63A Bi-connect terminals enable supply from either cables in the cage or fork busbars in the slot.

Connection capacity 25mm² rigid

- 16mm² flexible

Accessories for MSN3xx & MSNx63R

LZ060, MZN175, MZ201, MZ202, MZ203, MZ204, MZ206, MZN120, MZN121, Bx163T

Single pole



Current Rating (A)	Width	Pack Qty	Cat ref.
6	1 mod	12	MSN106
10	1 mod	12	MSN110
13	1 mod	12	MSN113
16	1 mod	12	MSN116
20	1 mod	12	MSN120
25	1 mod	12	MSN125
32	1 mod	12	MSN132
40	1 mod	12	MSN140
50	1 mod	12	MSN150
63	1 mod	12	MSN163
63	1 mod	12	MSN163R



MSN163

MSN163R

Double pole



Current Rating (A)	Width	Pack Qty	Cat ref.
6	2 mod	6	MSN206
10	2 mod	6	MSN210
16	2 mod	6	MSN216
20	2 mod	6	MSN220
25	2 mod	6	MSN225
32	2 mod	6	MSN232
40	2 mod	6	MSN240
50	2 mod	6	MSN250
63	2 mod	6	MSN263
63	2 mod	6	MSN263R



Triple pole



Current Rating (A)	Width	Pack Qty	Cat ref.
6	3 mod	4	MSN306
10	3 mod	4	MSN310
16	3 mod	4	MSN316
20	3 mod	4	MSN320
25	3 mod	4	MSN325
32	3 mod	4	MSN332
40	3 mod	4	MSN340
50	3 mod	4	MSN350
63	3 mod	4	MSN363
63	3 mod	4	MSN363R



MSN320



MSN363R

Modular Circuit Protection MCBs 6-63A, 6kA, 'D' curve



Description

Protection and control of circuits against overloads and short-circuits by isolating the circuit according to AS/NZS 3000.

The colour of the toggle on the MDNx63R gives a differentiation when used as a service protection device.

Technical data

- AS/NZS 60898
- Tripping curve 'D' magnetic setting between 10 and 20 x In
- Breaking capacity: 6,000A
- Voltage rating: 240/415V AC Not for use on DC voltage
- Current rating: 6 to 63A
- Bi-connect terminals enable supply from either cables in the cage or

busbars in the slot.

Connection capacity

- 25mm² rigid
- 16mm² flexible

Accessories for MDNxxx

- LZ060, MZN175, MZ201, MZ202, MZ203, MZ204, MZ206, MZN120, MZN121, Bx163T







Single pole



Current Rating (A)	Width	Pack Qty	Cat ref.
6	1 mod	12	MDN106P
10	1 mod	12	MDN110P
16	1 mod	12	MDN116P
20	1 mod	12	MDN120P
25	1 mod	12	MDN125P
32	1 mod	12	MDN132P
40	1 mod	12	MDN140P
50	1 mod	12	MDN150P
63	1 mod	12	MDN163P
63	1 mod	12	MDN163R



MDN232P



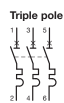
MDN263R



Current Rating (A)	Width	Pack Qty	Cat ref.
6	2 mod	6	MDN206P
10	2 mod	6	MDN210P
16	2 mod	6	MDN216P
20	2 mod	6	MDN220P
25	2 mod	6	MDN225P
32	2 mod	6	MDN232P
40	2 mod	6	MDN240P
50	2 mod	6	MDN250P
63	2 mod	6	MDN263P
63	2 mod	6	MDN263R







O C		
on some of	Traces	atroppe"
NIII ON NO NIII		

MDN363R

Cat ref.	Pack Qty	Width	Current Rating (A)
MDN306P	4	3 mod	6
MDN310P	4	3 mod	10
MDN316P	4	3 mod	16
MDN320P	4	3 mod	20
MDN325P	4	3 mod	25
MDN332P	4	3 mod	32
MDN340P	4	3 mod	40
MDN350P	4	3 mod	50
MDN363P	4	3 mod	63
MDN363R	4	3 mod	63



Auxiliaries are common to all D curve and C curve 3P MCBs. These auxiliaries are fitted to the left hand side of the devices.

Connection

- 10mm² rigid
 6mm² flexible

Accessories

Description	Characteristics	Width in 17.5mm	Cat ref.
Auxiliary contacts 6A - 240V~ 13 21 21 22	1NO + 1NC allows remote indication of main contact status	0.5	MZ201
Alarm contacts 6A - 240V~ L91	1NO + 1NC indicates a fault over current on overload or short circuit (e.g. MCB tripped)	0.5	MZ202
Shunt trip relay Allows for remote tripping of MCB. The	230V - 415V AC 110V to 130V DC	1	MZ203
coil is protected by a contact which cuts the supply after MCB trips C1 C2	24V - 48V AC 12V - 48V DC	1	MZ204
Undervoltage release 230V AC	If supply falls to 35 to 70% of nominal voltage the MCB will trip Coil consumption: 3.5 VA	1	MZ206
Locking device	To lock the MCB handle in on/off position	1	MZN175
Heat dissipation inserts	Avoids overheating for DIN rail modules when several devices mounted side by side are carrying high continuous loads	0.5	LZ060
Terminal cover & screw shield			MZN120
Phase barriers for MDNxxx MCBs	1 set of 3		MZN121





MZ203



MZN175



LZ060







MZN121

Modular Circuit Protection RCBOs - 6kA Type A

Description

Compact combination devices which provide overcurrent protection & earth leakage protection. The Type A devices, with a switched neutral, are available in various current ratings from 6A - 40A. A 1 module RCBO is specifically designed for DIN rail enclosures but can also be used in invicta panelboards. It is supplied with a 1 metre long neutral-in fly lead.

Features

- IEC 61009.1 & AS/NZS 61009.1
- Earth fault indication window
- ACC9xxT is Type 1 to comply with AS/NZS 3190 requirements
- Trip free mechanisms

1 mod connection capacity

- 10mm² flexible

- 16mm² rigid 2 mod connection capacity



- 16mm² flexible
- 25mm² rigid

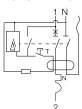
Accessories

- Toggle locking device - MZN175



ADC920T

RCBO 1P+N 6kA C curve

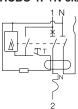


Current rating (A)	Width	Residual current Idn	Cat ref.
6A	1 mod	30mA	ADC906T
10A	1 mod	30mA	ADC910T
13A	1 mod	30mA	ADC913T
16A	1 mod	30mA	ADC916T
20A	1 mod	30mA	ADC920T
25A	1 mod	30mA	ADC925T
32A	1 mod	30mA	ADC932T
6A	1 mod	10mA	ACC906T
10A	1 mod	10mA	ACC910T
13A	1 mod	10mA	ACC913T
16A	1 mod	10mA	ACC916T
20A	1 mod	10mA	ACC920T
25A	1 mod	10mA	ACC925T
32A	1 mod	10mA	ACC932T



ADD920T

RCBO 1P+N 6kA D curve



Current rating (A)	Width	Residual current Idn	Cat ref.
6A	1 mod	30mA	ADD906T
10A	1 mod	30mA	ADD910T
13A	1 mod	30mA	ADD913T
16A	1 mod	30mA	ADD916T
20A	1 mod	30mA	ADD920T
25A	1 mod	30mA	ADD925T



ADA910T

RCBO 1P+N 6kA C curve



Current rating (A)	Width	Residual current Idn	Cat ref.
6A	2 mod	30mA	ADA906T
10A	2 mod	30mA	ADA910T
13A	2 mod	30mA	ADA913T
16A	2 mod	30mA	ADA916T
20A	2 mod	30mA	ADA920T
25A	2 mod	30mA	ADA925T
32A	2 mod	30mA	ADA932T
40A	2 mod	30mA	ADA940T
6A	2 mod	100mA	AEA906T
10A	2 mod	100mA	AEA910T
13A	2 mod	100mA	AEA913T
16A	2 mod	100mA	AEA916T
20A	2 mod	100mA	AEA920T
25A	2 mod	100mA	AEA925T
32A	2 mod	100mA	AEA932T
40A	2 mod	100mA	AEA940T



Compact combination devices which provide overcurrent protection & earth leakage protection. The Type A devices, are available in various current ratings from 6A - 40A. Specifically designed for DIN rail enclosures. Suitable for balanced and unbalanced loads.

Features

- IEC 61009.1 & AS/NZS 61009.1
- Earth fault indication window
- Trip free mechanisms
- Load and line circuits may be connected at the top or bottom

4 mod connection capacity - 16mm² flexible

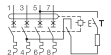
- 25mm² rigid

Accessories for 4 mod devices

only
- MZ201, MZ202, MZ203, MZ204, MZ206, MZN175



RCBO 4P 6kA C curve



Current rating (A)	Width	Residual current Idn	Cat ref.
6A	4 mod	30mA	ADM406T
10A	4 mod	30mA	ADM410T
13A	4 mod	30mA	ADM413T
16A	4 mod	30mA	ADM416T
20A	4 mod	30mA	ADM420T
25A	4 mod	30mA	ADM425T
32A	4 mod	30mA	ADM432T
40A	4 mod	30mA	ADM440T
6A	4 mod	100mA	AEM406T
10A	4 mod	100mA	AEM410T
13A	4 mod	100mA	AEM413T
16A	4 mod	100mA	AEM416T
20A	4 mod	100mA	AEM420T
25A	4 mod	100mA	AEM425T
32A	4 mod	100mA	AEM432T
40A	4 mod	100mA	AEM440T



ADM413T

Modular Circuit Protection

RCCBs - Safety switches - Type A and Type F



Description

The safety switch is designed to open a circuit automatically when protected system leaks a current to earth, greater than or equal to rated tripping current. Use in residential, commercial or industrial installations.

Type A and Type F

Type A is used where the earth fault waveform is sinusoidal AC and/or pulsating DC up to 6mA (computer loads, etc).

Type F can detect and respond similarly as Type A and considers superimposed residual pulsating current with DC components \leq 10mA. It also detects mixed frequency residual currents (such as some air conditioning controllers using variable frequency from 10Hz to 1000Hz converters,

some Class I power tools, etc).

Features

- All types conform with AS/NZS 61008.1
- Type F also compliant with IEC62493
- Positive contact indication windows
- Earth fault indication window
- Load and line circuits may be connected top or bottom
- Bi-connect terminals enable supply from either cables in the cage or busbars in the slot.

- Connection capacity
 25mm² Rigid
- (50mm² for 80A,100A) 16mm² Flexible (35mm² for 80A, 100A)

Accessories

- MZ201, MZ202, MZ203, MZ204, MZ206, MZN175, LZ060
- CZ001 for CDA2xxT and CDA4xxT
- MZN121 for others



CDA240T

RCCB 1P+N Type A

Residual current Idn	Current rating (A)	Width	Cat ref.
30mA	25A	2 mod	CDA225T
30mA	40A	2 mod	CDA240T
30mA	63A	2 mod	CDA263T
30mA	80A	2 mod	CDA580T
30mA	100A	2 mod	CDA584T
100mA	25A	2 mod	CEA525T
100mA	40A	2 mod	CEA540T
100mA	63A	2 mod	CEA563T
100mA	80A	2 mod	CEA580T
100mA	100A	2 mod	CEA584T



CDA440T

RCCB 3P+N Type A

Residual current Idn	Current rating (A)	Width	Cat ref.
30mA	25A	4 mod	CDA425T
30mA	40A	4 mod	CDA440T
30mA	63A	4 mod	CDA463T
30mA	80A	4 mod	CDA680T
30mA	100A	4 mod	CDA684T
100mA	25A	4 mod	CEA625T
100mA	40A	4 mod	CEA640T
100mA	63A	4 mod	CEA663T
100mA	80A	4 mod	CEA680T
100mA	100A	4 mod	CEA684T



CDF540T

RCCB 1P+N Type F

al current Idn Cui	rrent rating (A)	Width	Cat ref.
40,	Α	2 mod	CDF540T
63,	A	2 mod	CDF563T



CDF640T

20

RCCB 3P+N Type F

Residual current Idn	Current rating (A)	Width	Cat ref.
30mA	40A	4 mod	CDF640T
30mA	63A	4 mod	CDF663T





The safety switch is designed to open a circuit automatically when protected system leaks a current to earth, greater than or equal to rated tripping current. Use in residential, commercial or industrial installations.

Type B

Type B is used where earth fault waveform is sinusoidal AC, pulsating DC or smooth DC (VSD applications, lifts, medical equipments, etc).

- Can handle mixed frequency AC currents up to 1000Hz
- AC and/or pulsating currents with superimposed residual pulsating current with DC components \leq
- Any superimposed residual Direct Current of 0.5 to 2 times the rated residual current 1∆n

Features

- Conforms with IEC61008.1, AS/ NZS 61008.1 and IEC62423
- Earth fault indication window
- Line circuit is connected on top and load on bottom
- Not suitable for 1P or 3P fork busbars

Connection capacity

- 25mm² Rigid 16mm² Flexible

Accessories
- MZ201, MZ202, MZ203, MZ204, MZ206, MZN175, MZN121

RCCB 1P+N Type B

Residual current Idn	Current rating (A)	Width	Cat ref.
30mA	25A	4 mod	CDB525T
30mA	40A	4 mod	CDB540T
30mA	63A	4 mod	CDB563T



CDB540T

RCCB 3P+N Type B

Residual current Idn	Current rating (A)	Width	Cat ref.
30mA	25A	4 mod	CDB625T
30mA	40A	4 mod	CDB640T
30mA	63A	4 mod	CDB663T



CDB640T

21 Subject to technical modification

Modular Circuit Protection RCBOs and RCCBs Accessories



Accessories compatible for all RCBOs

- MZN175

Accessories compatible for AxM4xxT, AxA5xxT and

AxX4xxT RCBOs only
- MZ201, MZ202, MZ203, MZ204, MZ206

Accessories compatible for all RCCBs

MZ201, MZ202, MZ203, MZ204, MZ206, MZN175

Combination auxiliary & alarm switch:

If shunt trip or undervoltage release is required, the CZ001 must be used as a coupler for 30mA RCCBs, 25A to 63A

Connection

- 10mm² rigid
 6mm² flexible



CZ001



MZ202







LZ060

Accessories

Description	Characteristics	Width in 17.5mm	Cat ref.
Combination auxiliary & alarm contacts Allows remote indication of main contact status SD indicates a fault condition (eg Safety Switch tripped) for RCCBs	2 x (1NO + 1NC) 6A-240V~	1	CZ001
Auxiliary contacts Allows remote indication of main contact status for RCBOs 13 21 21 14 22	6A - 240V~ 1NO + 1NC	0.5	MZ201
Alarm contacts indicates a fault over current on overload or short circuit (e.g. RCBO tripped) L91 93 94 94	6A - 240V~ 1NO + 1NC	0.5	MZ202
Shunt trip relay Allows remote tripping of (combined)	230V - 415V AC 110V to 130V DC	1	MZ203
RCD when a voltage is applied.	24V - 48V AC 12V - 48V DC	1	MZ204
Undervoltage release Trips the (combined) RCD when the voltage falls between 35% and 70% of nominal voltage	230V AC Coil consumption: 3.5 VA	1	MZ206
Locking device Allows locking of the device; toggle in the lock on/off position; will accept two padlocks with hasps of 4.75mm diameter maximum	Supplied without padlock	1	MZN175
Heat dissipation inserts	Avoids overheating for DIN rail modules when several devices mounted side by side are carrying high continuous loads	0.5	LZ060



Modular Circuit Protection

One module RCD Add-On Block for chassis mounting



3P MCB + RCD ADD-ON BLOCK

3P+N RCBO

Features

The compact one module wide Add-On Block (AOB) can be used in combination with any Hager 3P MCB up to 63A. The one module RCD Add-On Block + MCB combinations suit all Hager chassis boards. It is the most compact '3P+N RCBO' for chassis boards. The RCD Add-On Block + MCB provides the protective characteristics of both devices, thereby protecting the panelboards entire circuit and removing the need to wire between DIN mounted RCD & MCB. This results in a significant reduction of

time, labour & the size & cost of integrated RCD socket outlets.

The 'Type A' Add-On Block gives the added protection against any 'pulsating DC component' generating from such loads as; power tools, motor speed controllers etc.

Conforms with IEC 61008-1 and AS/NZS 61008.1 when used with a Hager MCB.

One Module Add-On Block

Description	Residual current Idn	Cat ref.
3 phase earth leakage protection Up to 63A Type A	30mA	BD163T
	100mA	BE163T
туре А	300mA	BF163T



BD163T

Subject to technical modification 23

Modular Circuit Protection

Insulated busbars and connectors



Description

A range of connection devices to simplify installation of modular devices such as MCBs, RCDs etc...

Insulated busbars - Fork type

KDN180A

KDN380G

Description	Module(s)	(mm)	Cat ref.
1 phase 80A	12 mod	210	KDN180A
1 phase 80A	18 mod	315	KDN180G
1 phase 100A - bulk	57 mod	1000	KD190B
2 phase 80A	12 mod	210	KDN280A
3 phase 80A	12 mod	210	KDN380A
3 phase 80A	18 mod	315	KDN380G



KB181GI

Description	Characteristics	Module(s)	Width (mm)	Cat ref.
1 neutral 80A. Suits neutral supply in onekonekt range of RCBOs	6 tongues over 12 poles	12 mod	210	KB181A1
1 neutral 80A. Suits neutral supply in	9 tongues over 18 poles	18 mod	315	KB181G1



Insulated busbars - Tongue type Supplied with 10 tongue pole covers



Description Characteristics		Module(s)	(mm)	Cat ref.
1 phase 63A	13 tongues over 13 pole	13 mod	227.5	KB163P
1 neutral 63A	13 tongues over 13 poles	13 mod	227.5	KB163N
1 phase 63A	18 tongues over 18 poles	18 mod	315	KB163PG
1 neutral 63A	18 tongues over 18 poles	18 mod	315	KB163NG



KB163NG

KZN021



KZ059

Insulated caps

Description	Characteristics	Quantity	Cat ref.
Busbar end caps	Suits KDN1xx & KB181xx	50	KZN021
Busbar end caps	Suits KDN2xx/KDN3xx	10	KZN023
Busbar fork protective cover	5 pole covers x10		KZ059





Cable Connectors

Description	Cat ref.
Tongue type connection from top for cables: 25mm ²	KF81A
Tongue type connection from top for cables: 2 x 16mm²	KF82A
Tongue type connection from side for cables: 35mm²	KF83A
Tongue type connection from side of cables: 35mm² with longer tongue	KF83D
Chassis mounted 63A to supply power to the DIN Rail for cables: 25mm²	KRN163
Chassis or DIN Rail mounted 125A to connect main neutral cable: 50mm²	KRN199





Other accessories

Description	Characteristics	Cat ref.
RCD neutral links	Brass link for neutral fitting to RCD's: 3 x 10mm ²	КМ03А
Cable adaptor - one hole	35mm² to suit golf enclosure	KM035

Width



Our SPBxxx devices protect electrical and electronic equipment against transients originating from lightning and switching sources. These transients can cause premature aging of equipment, logic failures and down time, to the complete destruction of electrical components.

Installation and connection

- Very Coarse, Coarse, Medium and Fine
- Spark Gap and MOV technology
- Single phase or Three phase
- TN-C or TN-S / TT
- Part numbers ending in 'R' have a contact to allow for wiring in alarm to indicate cartridge replacement.
- Part numbers ending in 'D' have no contact.
- Replacement NE & L-PE cartridges available

Note

- SPBxxxx cartridges are not compatible with legacy SPNxxxx products
- Contactor wiring is different from SPNxxxR models to new SPBxxxR models

Spark Gap

Category C3 (Type 1)

Description	kA	kV	V	Width	Cat ref.
For areas where lightning is frequent.	12.5	≤2.5	255	4 mod	SPA212A
Test wave 10/350µs	12.5	≤2.5	255	8 mod	SPA412A

Both the SPA212A & SPA412A have dual earth and phase / neutral terminals. Devices are connected in both common and differential modes (L-E/NE/L-N) together with inbuilt auto protection up to 12.5kA.



SPA212A



SPA412A

Very Coarse

Category C2 (Type 2) - Supplied with remote contact

Description	iMax kA	In kA	Up kV	Uc V	Width	Cat ref.
Single phase						
SPD 1P T2 TNC 100kA Remote contact	100	40	2	320	1 mod	★ SPB100R
SPD 2P T2 TNS/TT 100kA Remote contact	100	40	2	320	2 mod	★ SPB200R
Three phase						
SPD 3P T2 TNC 100kA Remote contact	100	40	2	320	3 mod	★ SPB300R
SPD 4P T2 TNS/TT 100kA Remote contact	100	40	2	320	4 mod	★ SPB400R



SPB100R



SPB400R

Coarse

Category C2 (Type 2) - Supplied with remote contact

Description	limp kA	iMax kA	In kA	Up kV	Uc V	Width		Cat ref.
Single phase								
SPD 1P T2 TNC 65kA Remote contact	12.5	65	20	1.45	320	1 mod	× SPN165R	→ ★ SPB165R
SPD 2P T2 TNS/TT 65kA Remote contact	12.5	65	20	1.45	320	2 mod		★ SPB265R
Three phase								
SPD 3P T2 TNC 65kA Remote contact	12.5	65	20	1.45	320	3 mod		★ SPB365R
SPD 4P T2 TNS/TT 65kA Remote contact	12.5	65	20	1.45	320	4 mod		★ SPB465R



SPB165R



SPB465R

Modular Circuit Protection Surge Protection Devices (SPDs)



Description

Our SPBxxx devices protect electrical and electronic equipment against transients originating from lightning and switching sources. These transients can cause premature aging of equipment, logic failures and down time, to the complete destruction of electrical components.

Installation and connection

- Very Coarse, Coarse, Medium and Fine
- Spark Gap and MOV technology
- Single phase or Three phase
- TN-C or TN-S / TT
- Part numbers ending in 'R' have a contact to allow for wiring in alarm to indicate cartridge replacement.
- Part numbers ending in 'D' have no contact.
- Replacement L-N cartridges available

Note

- SPBxxxx cartridges are not compatible with legacy SPNxxxx products
- Contactor wiring is different from SPNxxxR models to new SPBxxxR models



SPB140D



SPB440R

Medium

Category B and C1 (Type 2)

Description	iMax kA	In kA	Up kV	Uc V	Width	Cat ref.
Single phase						
SPD 1P T2 TNC 40kA	40	20	1.35	275	1 mod	× SPN140D → ★ SPB140D × SPN115D
SPD 1P T2 TNC 40kA Remote contact	40	20	1.35	275	1 mod	× SPN140R → ★ SPB140R × SPN115R
SPD 2P T2 TNS/TT 40kA	40	20	1.35	275	2 mod	★ SPB240D
SPD 2P T2 TNS/TT 40kA Remote contact	40	20	1.35	275	2 mod	★ SPB240R
Three phase						
SPD 3P T2 TNC 40kA	40	20	1.35	275	3 mod	★ SPB340D
SPD 3P T2 TNC 40kA Remote contact	40	20	1.35	275	3 mod	★ SPB340R
SPD 4P T2 TNS/TT 40kA	40	20	1.35	275	4 mod	★ SPB440D
SPD 4P T2 TNS/TT 40kA Remote contact	40	20	1.35	275	4 mod	★ SPB440R



SPB208D



SPB408D

Fine

Category A (Type 2) - Supplied without remote contact

Description	iMax kA	In kA	Up kV	Uc V	Width		Cat ref.
Single phase							
SPD 2P TNS/TT 8 kA	8	2	0.9	275	2 mod	× SPN208D	→ ★ SPB208D
Three phase							_
SPD 4P TNS/TT 8 kA	8	2	0.9	275	4 mod	× SPN408D	→ ★ SPB408D



Modular Circuit Protection Surge Protection Devices (SPDs)

Description

Our SPBxxxx replacement cartridges and bases are IP2X This allows for simple 'hot swap' remove and replacement of expended cartridges.

- SPD cartridges should be replaced when the visual indicator changes to a distinct 'Red'.
- Replacement cartridges are available for all different ratings and types
- A keying system exists to prevent a line (L-N) cartridge being interchanged by mistake with a neutral one (N-PE) and vice versa.
- Three phase SPD requires 3x L-N
- SPBxxxx cartridges are not compatible with legacy SPNxxxx products
- SPD 'R" model contactor wiring layout has changed for all new SPBxxxR SPDs

SPB Replacement Active Cartridges - L-N

For TN-S and TN-C SPD

		iMax	
Description	Type	kA	Cat ref.
Cartridge L-N; In 40kA, Imax 100kA	Very Coarse	100	★ SPB010R
Cartridge L-N; In 20kA, Imax 65kA	Coarse	65	★ SPB065R
Cartridge L-N; In 20kA, Imax 40kA	Medium	40	★ SPB040D
Cartridge L-N; In 2kA, Imax 8kA	Fine	8	★ SPB008D



SPB065R



SPB008D

SPB Replacement Neutral Cartridges - N-PE

For TN-S SPD

Description	Туре	iMax kA	Cat ref.
Cartridge N-PE; In 20kA, Imax 100kA	Very Coarse	100	★ SPB010N
Cartridge N-PE; In 20kA, Imax 65kA	Coarse	65	★ SPB065N
Cartridge N-PE; In 20kA, Imax 40kA	Medium	40	★ SPB040N



SPB010N



SPB040N

DIN Rail Enclosures golf range



Flush or Surface mounted distribution boxes from 1 to 4 rows, from 4 to 72 ways, supplied with opaque or transparent door for devices up to 70mm installation depth. Door can be fitted on right or left, optional lock and keys. Door opens up to 180°. Wall box and cover are symmetrical for removable cable entry slider. Cable entries for cable and conduit. 125mm between DIN rails.

Components bag:

- Earth & neutral terminals
- Pole fillers
- Labels cable management clips in enclosures >36 modules
- Transport protection film
- Busbar supplied with references

Technical data:

- IP30 without door IP40 with door

- IK07
- Isolation Class II
- White colour RAL 9010
- For product assemblies with a rated current In ≤ 80A

Standard: all products conform to AS/NZS 61439-3. N&E brass terminals comply to AS/NZS 5112. All products conform to the RoHS and WEEE directives



VF212PT



VF412TT

golf enclosure Flush mounted

Description	Single phase fork busbar	Cat ref. Opaque Door	Cat ref. Transp. door
1 row 4 ways	None	VF104PT	VF104TT
1 row 8 ways	None	VF108PT	VF108TT
1 row 12 ways	1 x 12 pole	VF112PT	VF112TT
1 row 18 ways	1 x 18 pole	VF118PT	VF118TT
2 row 24 ways	2 x 12 pole	VF212PT	VF212TT
2 row 36 ways	2 x 18 pole	VF218PT	VF218TT
3 row 36 ways	3 x 12 pole	VF312PT	VF312TT
3 row 54 ways	3 x 18 pole	VF318PT	VF318TT
4 row 48 ways	3 x 12 pole	VF412PT	VF412TT
4 row 72 ways	3 x 18 pole	VF418PT	VF418TT



VF212PT



VF412TT

golf enclosure Surface mounted

Description	Single phase busbar	Cat ref. Opaque Door	Cat ref. Transp. door
1 row 4 ways	None	VS104PT	VS104TT
1 row 8 ways	None	VS108PT	VS108TT
1 row 12 ways	1 x 12 pole	VF112PT	VF112TT
1 row 18 ways	1 x 18 pole	VF118PT	VF118TT
2 row 24 ways	2 x 12 pole	VF212PT	VF212TT
2 row 36 ways	2 x 18 pole	VF218PT	VF218TT
3 row 36 ways	3 x 12 pole	VF312PT	VF312TT
3 row 54 ways	3 x 18 pole	VF318PT	VF318TT
4 row 48 ways	3 x 12 pole	VF412PT	VF412TT
4 row 72 ways	3 x 18 pole	VF418PT	VF418TT

		Board	t	Wall cut	out
Dimension	ns (mm)	W	н	W	Н
VF104	1 row 4 ways	204	225	170	189
VF108	1 row 8 ways	275	225	242	189
VF112	1 row 12 ways	352	293	318	257
VF212	2 row 12 ways	352	418	318	382
VF312	3 row 12 ways	352	543	318	507
VF412	4 row 12 ways	352	688	318	652
VF118	1 row 18 ways	460	293	426	257
VF218	2 row 18 ways	460	418	426	382
VF318	3 row 18 ways	460	543	426	507
VF418	4 row 18 ways	460	688	426	652

		Board		Wall fixat	ion
Dimensions (mm)		W	Н	W	Н
VS104	1 row 4 ways	138	184	101	68
VS108	1 row 8 ways	210	184	174	68
VS112	1 row 12 ways	282	252	222	136
VS212	2 row 12 ways	282	377	222	261
VS312	3 row 12 ways	282	500	222	386
VS412	4 row 12 ways	282	647	222	491
VS118	1 row 18 ways	390	252	330	136
VS218	2 row 18 ways	390	377	330	261
VS318	3 row 18 ways	390	500	330	386
VS418	4 row 18 ways	390	647	330	491



invicta panelboards have been developed as an optimised solution for small to medium commercial installations and large home projects.

Features

- Available in 24, 36, 48, 60 & 72 poles
- 1.2mm tough powdercoated galvanised steel construction
- Powdercoated RAL7035 (light grey)
- IP30
- Complete with either a 160A or 250A main isolator switch prefitted
- Split earth and neutral links for easy

cabling

- Fully type tested chassis
 2 x 8 pole DIN space each side of main incomer
- Lockable door (CL001)
- Safety pole fillers remain with chassis when escutcheon is removed
- Circuit identification card
- Positive MCB alignment system

invicta panelboards

Description	Characteristics	Cat. ref
With 160A main switch	24 pole chassis	JVC2400S16TW
	36 pole chassis	JVC3600S16TW
	48 pole chassis	JVC4800S16TW
	60 pole chassis	JVC6000S16TW
	72 pole chassis	JVC7200S16TW
With 250A main switch	24 pole chassis	JVC2400S25TW
	36 pole chassis	JVC3600S25TW
	48 pole chassis	JVC4800S25TW
	60 pole chassis	JVC6000S25TW
	72 pole chassis	JVC7200S25TW



JVC2400S16TW

Extension boxes

mounting as a stand alone.

Description	Characteristics	Cat. ref
Supplied without gland plates.	2 row 18 DIN	JVC0EXTDW
Gland plates only required if		

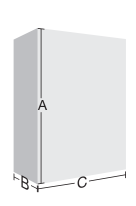


JVC0EXTDW

Accessories

Description	Characteristics	Width	Cat. ref
Incomer link kit	For 3Ø 80-125A MCB	4.5mod	JVC0M12
	For 3Ø up to 63A MCB	3 mod	JVC0M06
MEN kit			JVC0MEN
Gland plates		-	JVC0GPL
Safety pole fillers (10Pk)			JVC0PFL
Door lock and key (CL001)			JVC0LCK
Spare keys (CL001)	2 keys		JVC0LSK
Document holder			JK2X007AU

Dimensions (mm)	Α	В	С
24 pole panelboard	800	135	480
36 pole panelboard	900	135	480
48 pole panelboard	1000	135	480
60 pole panelboard	1128	135	480
72 pole panelboard	1235	135	480
Extension box			
Dimensions (mm)	Α	В	С
JVC0EXTDW	350	135	480



29 Subject to technical modification



Hager Electro Pty Ltd Unit 17/2-8 South Street Rydalmere NSW 2116 hagerelectro.com.au

Nationwide sales Phone: 1300 850 253 Fax: 1300 424 372

Email: customerservice@hagerelectro.com.au