

DIN-T



NHP CERTIFIED
BCD CRV 6,10kA
AS/NZS TESTED

2025 Product Pocketbook



NHP



The **DIN-T** circuit protection range delivers exceptional performance and includes a wide variety of options suitable for commercial, industrial, and mining applications. These products are highly adaptable, meeting the evolving needs of switchboard design.

By incorporating customer feedback, the **DIN-T** range has been refined to align with the latest local market demands. New **DIN-T** products are backwards compatible.

Contents

Selection Guide

- 4 **Miniature Circuit Breakers**
- 6 **Residual Current Devices**

Miniature Circuit Breakers

- 8 **DIN-T DTM6** MCB 6kA (2–63 A) C Curve
- 9 **DIN-T DTM6** MCB 6kA (2–63 A) D Curve
- 10 **DIN-T DTM10** MCB 10kA (0.5–63 A) C Curve
- 11 **DIN-T DTM10** MCB 10kA (0.5–63 A) D Curve
- 12 **DIN-T DTMD6** MCB 6kA (2–40A)
- 13 **DIN-T DTMH** MCB 50kA (80–125A)
- 14 **DIN-T DTMDC** DC MCB 10kA (0.5–63 A)
- 15 **DIN-T DTMSW** Main Switch (63–100 A)

Residual Current Devices



- 16 **DIN-T DTRCD** RCCB Safety Switches (40–100 A)
- 18 **DIN-T DTR6S** RCBO 1P 6kA (6–32 A)
- 19 **DIN-T DTRS** RCBO 1P 10kA (6–20 A)
- 20 **DIN-T DTRD** RCBO 2P 10kA (6–40 A)
- 21 **DIN-T DTR6L** RCBO Long body 1P 6kA (6–50 A)
- 22 **DIN-T DTRL** RCBO Long Body 1P 10kA (6–50 A)
- 24 **DIN-T DTRT** RCBO 3P 10kA (6–63 A)
- 26 **DIN-T DTRTN** RCBO 3P+N 10kA (6–63 A)
- 28 **DIN-T DTRTNN** RCBO 3P 10kA (6–63 A)

Accessories

- 30 **DIN-T Accessories** Compatibility Chart
- 32 **General Accessories**
- 34 **Busbar Combs**
- 35 **LockDin™ Captive Locking**
- 36 **Din Contactors**

Miniature Circuit Breakers

DIN-T
Selection Guide

SELECTION GUIDE	DTMSW	DTM6
		
STANDARD (AS/NZS)	60947-3	60898 & 60947-2
WIDTH	1P 17.5 MM 2P 35 MM 3P 52.5 MM 4P 70 MM	1P 17.5 MM 2P 35 MM 3P 52.5 MM
MOUNTING (* SUITABLE CHASSIS REQUIRED)	DIN RAIL & CHASSIS	DIN RAIL & CHASSIS
SHORT CIRCUIT RATING (kA)		6 kA
NUMBER POLES	1P, 2P, 3P & 4P	1P, 2P & 3P
CURVE TYPES	–	C & D
CURRENT RATING	63-100 A	2-63 A
RATED AC VOLTAGE	1P 230/240 V 2-4P 400/415 V	1P 230/240 (240/415 V) 2P-3P 400/415 V
RATED DC VOLTAGE	1P 60 V	1P 60 V 2P 125 V
SEALABLE IN ON-OFF POSITION	YES	YES
TRIP-FREE MECH	–	YES
PAD LOCKING FACILITY	ACCESSORY	ACCESSORY
LOCKDIN	NO	YES
ACCESSORIES	AUX	SHUNT, UVT, AUX/AL
SUPPLY	TOP OR BOTTOM	TOP OR BOTTOM
BUSBAR COMB TOP TERM	PIN	FORK/PIN
BUSBAR COMB BOTTOM TERM	PIN	FORK/PIN
TERMINAL TOP (MAX)	50 MM ²	35 MM ²
TERMINAL BOTTOM (MAX)	50 MM ²	35 MM ²

DTM10



60898 & 60947-2

1P 17.5 MM
2P 35 MM
3P 52.5 MM
4P 70 MM

DIN RAIL & CHASSIS

10 kA

1P, 2P, 3P & 4P

B, C & D

0.5-63 A

1P 230/240 (240/415 V)
2P-4P 400/415 V

1P 60 V
2P 125 V

YES

YES

ACCESSORY

YES

SHUNT, UVT, AUX/AL

TOP OR BOTTOM

FORK/PIN

FORK/PIN

35 MM²35 MM²

DTMDC



60898-2 & 60947-2

1P 17.5 MM
2P 35 MM

DIN RAIL & CHASSIS*

10 kA

1P, 2P

C

0.5-63 A

1P 230/240 V
2P 400/415 V

1P 220 V
2P 440 V

YES

YES

ACCESSORY

YES

SHUNT, UVT, AUX/AL

TOP OR BOTTOM

DUAL TERMINAL PIN/PIN

DUAL TERMINAL PIN/PIN

10/35 MM²10/35 MM²

DTMH



60947-2

1P 27 MM
2P 54 MM
3P 81 MM
4P 108 MM

DIN RAIL & CHASSIS*

50 kA

1P, 2P, 3P & 4P

B, C & D

80-125 A

1P 230/240 V
2P-4P 400/415 V

1P 125 V
2P 250 V
3P 375 V
4P 500 V

YES

YES

ACCESSORY

YES

SHUNT, AUX/AL

TOP OR BOTTOM

PIN

PIN

70 MM²70 MM²

DTMD



60898

18 MM

DIN RAIL

6 kA

2P

C

2-40 A

230/240 V

-

YES

YES

ACCESSORY

NO

-

TOP OR BOTTOM





PIN (9MM)

PIN (9MM)

16 MM²16 MM²

Residual Current Devices

DIN-T
Selection Guide

	DTRCD	DTR6S	DTRS	DTRD
				
STANDARD (AS/NZS)	61008 TYPE A, AI, F IEC62423 TYPE B	61009	61009	61009
WIDTH	2P 35 MM 4P 70 MM	18 MM	18 MM	35 MM
SWITCHED NEUTRAL	YES	YES	YES	YES
NEUTRAL CONNECTION	TERMINAL	PIGTAIL	PIGTAIL	TERMINAL
EARTH REFERENCE WIRE	NO	NO	NO	NO
EARTH LEAKAGE TRIP FLAG ETI	-	NO	NO	YES
MOUNTING	DIN RAIL	DIN RAIL & CHASSIS	DIN RAIL & CHASSIS	DIN RAIL & CHASSIS*
10mA TYPE A, CURRENT RATINGS	-	6-32 A	6-20 A	6-16 A
30mA TYPE A, CURRENT RATINGS	40-100 A	6-32 A	6-20 A	6-40 A
100mA TYPE A, CURRENT RATINGS	40-100 A	-	-	10-20 A
300mA TYPE A, CURRENT RATINGS	63-100 A	-	-	-
30mA TYPE X, CURRENT RATINGS	40-63 A TYPE AI 40 A TYPE F 63 A TYPE B	-	-	6-40A TYPE F
SHORT CIRCUIT RATING (kA)	10 kA COND	6 kA	10 kA	10 kA
CURVE TYPES	-	C & B	C & B	C
RATED AC VOLTAGE	2P 230/240 V 4P 400/415 V	230/240 V	230/240 V	230/240 V (110V)
SEALABLE IN ON-OFF POSITION	YES	YES	YES	YES
TRIP-FREE MECH	YES	YES	YES	YES
PADLOCK FACILITY	ACCESSORY	ACCESSORY	ACCESSORY	ACCESSORY
LOCKDIN	NO	YES	YES	YES
ACCESSORIES	SHUNT, UVT, AUX/AL	SHUNT, UVT, AUX/AL	SHUNT, UVT, AUX/AL	SHUNT, UVT, AUX/AL
SUPPLY	TOP OR BOTTOM	BOTTOM	BOTTOM	TOP OR BOTTOM
BUSBAR COMB TOP TERMINAL	PIN	-	-	PIN
BUSBAR COMB BOTTOM TERMINAL	PIN	PIN /FORK	PIN/FORK	PIN/FORK
TERMINAL TOP (MAX)	40-63A 25 MM ² 80-100A 35 MM ²	25 MM ²	25 MM ²	35 MM ²
TERMINAL BOTTOM (MAX)	40-63A 25 MM ² 80-100A 35 MM ²	35 MM ²	35 MM ²	35 MM ²

*Special chassis required for DTRD 2P RCBOs

DTR6L	DTRL	DTRT	DTRTN	DTRTNN
				
61009	61009	61009	61009	61009
17.5 mm	17.5 mm	54 mm	72 mm	54 mm
NO	NO	NO	YES	–
PIGTAIL	PIGTAIL	PIGTAIL	PIGTAIL	–
YES	YES	NO	NO	NO
COMING SOON	COMING SOON	NO	NO	NO
DIN RAIL & CHASSIS	DIN RAIL & CHASSIS	DIN RAIL & CHASSIS	DIN RAIL & CHASSIS	DIN RAIL & CHASSIS
–	6-50 A	–	–	–
6-50 A	6-50 A	6-63 A	6-63 A	6-63 A
–	6-50 A	6-63 A	6-63 A	6-63 A
–	–	6-63 A	6-63 A	6-63 A
–	6-50A TYPE F	–	–	–
6 kA	10 kA	10 kA	10 kA	10 kA
C	C & D	C & D	C & D	C & D
230/240 V	230/240 V	400/415 V	400/415 V	400/415 V
YES	YES	YES	YES	YES
YES	YES	YES	YES	YES
ACCESSORY	ACCESSORY	ACCESSORY	ACCESSORY	ACCESSORY
YES	YES	YES	YES	YES
SHUNT, UVT, AUX/AL	SHUNT, UVT, AUX/AL	NO	BUILT IN AUX	NO
BOTTOM	BOTTOM	BOTTOM	BOTTOM	BOTTOM
–	–	–	–	–
DUAL PIN	DUAL PIN	PIN/FORK	PIN/FORK	PIN/FORK
16 mm ²	16 mm ²	16 mm ²	16 mm ²	16 mm ²
10/35 mm ²	10/35 mm ²	25 mm ²	25 mm ²	25 mm ²

DIN-T DTM6

MCB 6kA (2–63 A) C Curve

DIN-T

Miniature Circuit Breakers

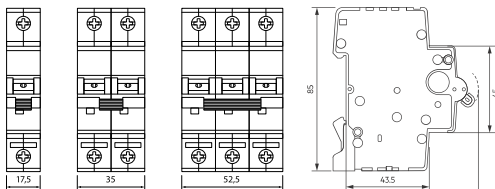
- Standard AS/NZS 60898, AS/NZS 60947-2
- Approval No NSW29277 & RCM
- Current ratings 2- 63 A
- 1, 2 and 3 pole configurations
- Available in C and D curves
- Handle sealable in ON and OFF position
- Shunt, UVT and Auxiliary compatible
- Contact position indicator green/red flag (CPI)
- Pad lockable handle & LOCKDIN compatible
- Suits pole covers, Loadcentres and Concept Panelboards
- Suits POWERMAX NC & GB busbar chassis
- **General light, power and motor starting applications**



C Curve

AMP. RATING I_n (A)	1 POLE CAT. No	2 POLE CAT. No	3 POLE CAT. No
2	DTM6102C	DTM6202C	DTM6302C
4	DTM6104C	DTM6204C	DTM6304C
6	DTM6106C	DTM6206C	DTM6306C
10	DTM6110C	DTM6210C	DTM6310C
13	DTM6113C	DTM6213C	DTM6313C
16	DTM6116C	DTM6216C	DTM6316C
20	DTM6120C	DTM6220C	DTM6320C
25	DTM6125C	DTM6225C	DTM6325C
32	DTM6132C	DTM6232C	DTM6332C
40	DTM6140C	DTM6240C	DTM6340C
50	DTM6150C	DTM6250C	DTM6350C
63	DTM6163C	DTM6263C	DTM6363C

Dimensions mm



Notes

- Compatible with pin or fork type busbar on bottom terminals

DIN-T DTM6

MCB 6kA (2–63 A) D Curve

9

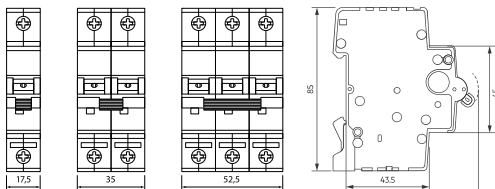
- Standard AS/NZS 60898, AS/NZS 60947-2
- Approval No NSW29277 & RCM
- Current ratings 2- 63 A
- 1, 2 and 3 pole configurations
- Available in C and D curves
- Handle sealable in ON and OFF position
- Shunt, UVT and Auxiliary compatible
- Contact position indicator green/red flag (CPI)
- Pad lockable handle & LOCKDIN compatible
- Suits pole covers, Loadcentres and Concept Panelboards
- Suits POWERMAX NC and GB busbar chassis
- **Motor starting and transformer applications**



D Curve

AMP. RATING I_n (A)	1 POLE CAT. No	2 POLE CAT. No	3 POLE CAT. No
2	DTM6102D	DTM6202D	DTM6302D
4	DTM6104D	DTM6204D	DTM6304D
6	DTM6106D	DTM6206D	DTM6306D
10	DTM6110D	DTM6210D	DTM6310D
13	DTM6113D	DTM6213D	DTM6313D
16	DTM6116D	DTM6216D	DTM6316D
20	DTM6120D	DTM6220D	DTM6320D
25	DTM6125D	DTM6225D	DTM6325D
32	DTM6132D	DTM6232D	DTM6332D
40	DTM6140D	DTM6240D	DTM6340D
50	DTM6150D	DTM6250D	DTM6350D
63	DTM6163D	DTM6263D	DTM6363D

Dimensions mm



Notes

- Compatible with pin or fork type busbar on bottom terminals

DIN-T DTM10

MCB 10kA (0.5–63 A) C Curve

DIN-T
Miniature Circuit Breakers

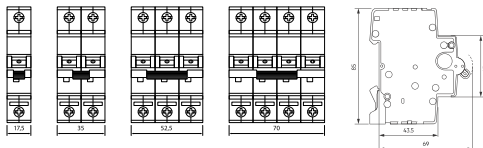
- Standard AS/NZS 60898, AS/NZS 60947-2
- Approval No NSW29277 & RCM
- Current ratings 0.5- 63 A
- 1, 2, 3 and 4 pole configurations
- Available in B, C and D curves
- Handle sealable in ON and OFF position
- Shunt, UVT and Auxiliary compatible
- Contact position indicator green/red flag (CPI)
- Pad lockable handle & LOCKDIN compatible
- Suits pole covers, Loadcentres and Concept Panelboards
- Suits POWERMAX NC & GB busbar chassis
- **General light, power and motor starting applications**



C Curve

AMP. RATING I_n (A)	1 POLE CAT. No	2 POLE CAT. No	3 POLE CAT. No	4 POLE CAT. No
0.5	DTM10105C	DTM10205C	DTM10305C	–
1	DTM10101C	DTM10201C	DTM10301C	DTM10401C
2	DTM10102C	DTM10202C	DTM10302C	DTM10402C
3	DTM10103C	–	–	–
4	DTM10104C	DTM10204C	DTM10304C	–
6	DTM10106C	DTM10206C	DTM10306C	DTM10406C
10	DTM10110C	DTM10210C	DTM10310C	DTM10410C
13	DTM10113C	DTM10213C	DTM10313C	DTM10413C
16	DTM10116C	DTM10216C	DTM10316C	DTM10416C
20	DTM10120C	DTM10220C	DTM10320C	DTM10420C
25	DTM10125C	DTM10225C	DTM10325C	DTM10425C
32	DTM10132C	DTM10232C	DTM10332C	DTM10432C
40	DTM10140C	DTM10240C	DTM10340C	DTM10440C
50	DTM10150C	DTM10250C	DTM10350C	DTM10450C
63	DTM10163C	DTM10263C	DTM10363C	DTM10463C

Dimensions mm



Notes

- B Curve also available 2-63A 1P, 2P & 3P
- Compatible with pin or fork type busbar on bottom terminals

DIN-T DTM10

MCB 10kA (0.5–63 A) D Curve

11

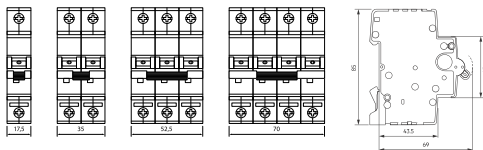
- Standard AS/NZS 60898, AS/NZS 60947-2
- Approval No NSW29277 & RCM
- Current ratings 0.5- 63 A
- 1, 2, 3 and 4 pole configurations
- Available in B, C and D curves
- Handle sealable in ON and OFF position
- Shunt, UVT and Auxiliary compatible
- Contact position indicator green/red flag (CPI)
- Pad lockable handle & LOCKDIN compatible
- Suits pole covers, Loadcentres and Concept Panelboards
- Suits POWERMAX NC & GB busbar chassis
- **Motor starting and transformer applications**



D Curve

AMP. RATING I_n (A)	1 POLE CAT. No	2 POLE CAT. No	3 POLE CAT. No	4 POLE CAT. No
0.5	DTM10105D	DTM10205D	DTM10305D	–
1	DTM10101D	DTM10201D	DTM10301D	–
2	DTM10102D	DTM10202D	DTM10302D	–
4	DTM10104D	DTM10204D	DTM10304D	–
6	DTM10106D	DTM10206D	DTM10306D	DTM10406D
10	DTM10110D	DTM10210D	DTM10310D	DTM10410D
13	DTM10113D	DTM10213D	DTM10313D	DTM10413D
16	DTM10116D	DTM10216D	DTM10316D	DTM10416D
20	DTM10120D	DTM10220D	DTM10320D	DTM10420D
25	DTM10125D	DTM10225D	DTM10325D	DTM10425D
32	DTM10132D	DTM10232D	DTM10332D	DTM10432D
40	DTM10140D	DTM10240D	DTM10340D	DTM10440D
50	DTM10150D	DTM10250D	DTM10350D	DTM10450D
63	DTM10163D	DTM10263D	DTM10363D	DTM10463D

Dimensions mm



Notes

- B Curve also available 2-63A 1P, 2P & 3P
- Compatible with pin or fork type busbar on bottom terminals

DIN-T DTMD6

MCB 6kA (2-40A)

DIN-T

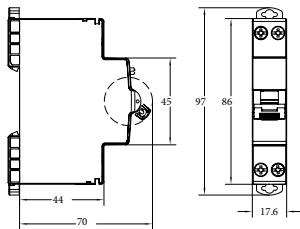
Miniature Circuit Breakers

- Standard AS/NZS 60898-1
- Approval RCM
- Current ratings 2 - 40 A
- Compact design only 9mm per pole
- 2 pole configuration
- C curve
- Suits pole covers, Loadcentres
- **General light and power applications**



AMP. RATING I_n (A)	2 POLE CAT. No
2	DTMD6202C
4	DTMD6204C
6	DTMD6206C
10	DTMD6210C
16	DTMD6216C
20	DTMD6220C
25	DTMD6225C
32	DTMD6232C
40	DTMD6240C

Dimensions mm



Notes

- 9mm pin type busbar on the top or bottom can be used, must be type IBD.
- Not compatible with Shunt, UVT or Auxiliary

DIN-T DTMH

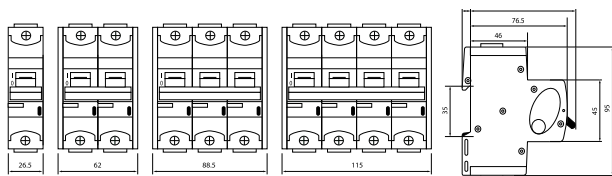
MCB 50kA (80–125A)

- Standard AS/NZS 60947-2
- Current ratings 80–125 A
- 1, 2, 3, and 4 pole configurations
- Available in B, C and D curves
- AC voltages 240/415V
- DC voltages 1P-125V, 2P-250V, 3P-375V, 4P-500V
- Handle sealable in ON and OFF position
- Shunt and Auxiliary compatible
- Contact position indicator green/red flag (CPI)
- Pad lockable handle & LOCKDIN compatible
- Test trip button with centre trip position
- Suits Concept Panelboards with 27mm pitch NC busbar chassis
- **General light, power and motor starting applications**



TYPE	AMP. RATING I_n (A)	1 POLE CAT. No	2 POLE CAT. No	3 POLE CAT. No	4 POLE CAT. No
B CURVE	80	DTMH180B	DTMH280B	DTMH380B	DTMH480B
	100	DTMH1100B	DTMH2100B	DTMH3100B	DTMH4100B
	125	DTMH1125B	DTMH2125B	DTMH3125B	DTMH4125B
C CURVE	80	DTMH180C	DTMH280C	DTMH380C	DTMH480C
	100	DTMH1100C	DTMH2100C	DTMH3100C	DTMH4100C
	125	DTMH1125C	DTMH2125C	DTMH3125C	DTMH4125C
D CURVE	80	DTMH180D	DTMH280D	DTMH380D	DTMH480D
	100	DTMH1100D	DTMH2100D	DTMH3100D	DTMH4100D
	125	DTMH1125D	DTMH2125D	DTMH3125D	DTMH4125D

Dimensions mm



Notes

- For operation by instructed or skilled persons only

DIN-T DTMDC

DC MCB 10kA (0.5–63 A)

DIN-T

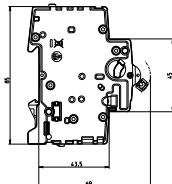
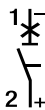
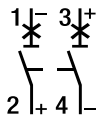
Miniature Circuit Breakers

- Standard AS/NZS 60898-2 & 60947-2
- Approval No NSW29280 & RCM
- Current ratings 0.5 – 63 A
- 1 and 2 pole configurations
- AC voltages 240/415V
- DC voltages 1P-220V, 2P-440V
- C curve
- Shunt, UVT and Auxiliary compatible
- Contact position indicator green/red flag (CPI)
- Handle sealable in ON and OFF position
- Dual terminals line and load
- Pad lockable handle & LOCKDIN compatible
- POWERMAX NC & GB busbar chassis (2P models)
- **Industrial applications**



AMP. RATING I_n (A)	1 POLE CAT. No	2 POLE CAT. No
0.5	DTMDC105C	DTMDC205C
1	DTMDC101C	DTMDC201C
2	DTMDC102C	DTMDC202C
4	DTMDC104C	DTMDC204C
6	DTMDC106C	DTMDC206C
10	DTMDC110C	DTMDC210C
16	DTMDC116C	DTMDC216C
20	DTMDC120C	DTMDC220C
25	DTMDC125C	DTMDC225C
32	DTMDC132C	DTMDC232C
40	DTMDC140C	DTMDC240C
50	DTMDC150C	DTMDC250C
63	DTMDC163C	DTMDC263C

Circuit Diagram and Dimensions mm



Notes

- Compatible with pin type busbar on the bottom terminals
- MCB polarity must be respected

DIN-T DTMSW

Main Switch (63–100 A)

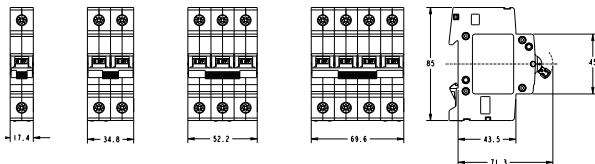
15

- Standard AS/NZS 60947-3
- Current ratings 63A, 80A and 100 A
- 1, 2, 3 and 4 pole
- 10kA short circuit rating*
- Pad lockable handle
- Red Handle sealable in ON and OFF position
- DIN rail mounting
- Large 50mm² terminals
- Auxiliary compatible
- Suits pole covers, loadcentres & POWERMAX NC busbar chassis
- **Main switch (switch disconnector-isolator) applications**



AMP. RATING I_n (A)	1 POLE CAT. No	2 POLE CAT. No	3 POLE CAT. No	4 POLE CAT. No
63	DTMSW163	DTMSW263	DTMSW363	–
80	DTMSW180	DTMSW280	DTMSW380	–
100	DTMSW1100	DTMSW2100	DTMSW3100	DTMSW4100

Dimensions mm



Notes

- DIN-T main switches have the same profile as DIN-T MCBs and are suitable as a main switch (isolator) in loadcentres and distribution boards.
- Not suitable for shunt trip or UVT
- *When backed up with I_n rated NH00 gG fuse

DIN-T DTRCD

RCCB Safety Switches (40–100 A)

DIN-T
Residual Current Devices

- Standard AS/NZS 61008
- Approval No NSW20674 & RCM (Type A, AI, F & S)
- Approval No NSW29450 & RCM (Type B)
- Current ratings 40, 63, 80, and 100 A
- Switched neutral
- Shunt, UVT and Aux compatible
- Contact position indicator green/red flag (CPI)
- **Type A general light and power**
- **Type AI high immunity**
- **Type F frequency-controlled appliances and equipment**
- **Type B suits inverters & variable speed drives**
- **Type S selective type for upstream protection**



2 Pole

TRIP SENS.	AMP. RATING	TYPE A CAT. No	TYPE AI CAT. No	TYPE F CAT. No	TYPE B CAT. No
30 mA	40 A	DTRCD24030A	DTRCD24030AI	DTRCD24030F	–
	63 A	DTRCD26330A	DTRCD26330AI	–	DTRCD26330B
	80 A	DTRCD28030A	–	–	–
100 mA	40 A	DTRCD240100A	–	–	–
	80 A	DTRCD280100A	–	–	–

4 Pole

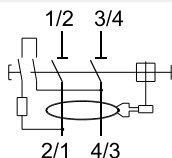
TRIP SENS.	AMP. RATING	TYPE A CAT. No	TYPE AI CAT. No	TYPE F CAT. No	TYPE B CAT. No
30 mA	40 A	DTRCD44030A	DTRCD44030AI	DTRCD44030F	–
	63 A	DTRCD46330A	DTRCD46330AI	–	DTRCD46330B
	100 A	DTRCD410030A	–	–	–
100 mA	63 A	DTRCD463100A	–	–	–
	80 A	DTRCD480100A	–	–	–
	100 A	DTRCD4100100A	–	–	–
300 mA	63 A	–	–	–	DTRCD463300B
	100 A	DTRCD4100300A	–	–	–
500 mA	100 A	DTRCD4100500A	–	–	–

Type S Selective Type 40mS delayed

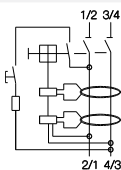
No POLES	AMP. RATING	100mA CAT. №	300mA CAT. №
2P (1P+N)	63 A	DTRCD263100S	DTRCD263300S
4P (3P + N)	63 A	DTRCD463100S	DTRCD463300S

Circuit Diagrams

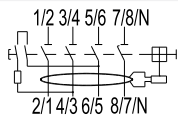
2P TYPE A, AI, F & S



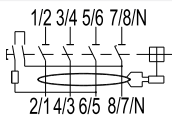
2P TYPE B



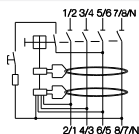
4P TYPE A, AI, F & S



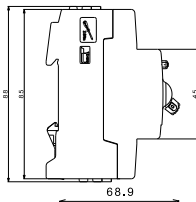
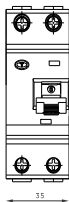
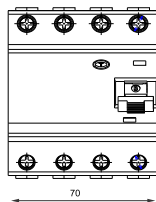
4P TYPE A 80-100A



4P TYPE B



Dimensions mm



Notes

- Compatible with pin type busbar on the bottom terminals

DIN-T DTR6S

RCBO 1P 6kA (6–32 A)

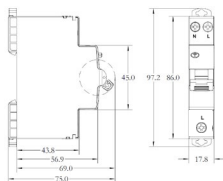
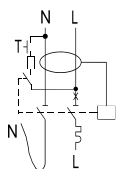
DIN-T
Residual Current Devices

- Standard AS/NZS 61009
- Approval No NSW24576 & RCM
- Current ratings 6A - 32 A
- B or C Curve
- Earth leakage protection Type A
- 10mA and 30mA trip sensitivity
- Shunt, UVT and Aux compatible*
- Pad lockable handle & LOCKDIN compatible
- Switched neutral
- Suits loadcentres, Concept Panelboards
- Suits POWERMAX NC & GB busbar chassis
- **General light and power applications**



TRIP SENSITIVITY (mA)	AMP. RATING I_n (A)	C CURVE CAT. NO	B CURVE CAT. No
10 mA	6	DTR6S0610A	–
	10	DTR6S1010A	–
	16	DTR6S1610A	–
	20	DTR6S2010A	–
	25	DTR6S2510A	–
	32	DTR6S3210A	–
30 mA	6	DTR6S0630A	DTR6S0630AB
	10	DTR6S1030A	DTR6S1030AB
	13	DTR6S1330A	DTR6S1330AB
	16	DTR6S1630A	DTR6S1630AB
	20	DTR6S2030A	DTR6S2030AB
	25	DTR6S2530A	DTR6S2530AB
	32	DTR6S3230A	DTR6S3230AB

Circuit Diagram and Dimensions mm



Notes

- 10mA Type 1 RCD
- Neutral pigtail lead
- Compatible with pin or fork type busbar on the bottom terminals.
*Must use auxiliary interface "DTASAUX" to be compatible with Shunt, UVT and Auxiliary.

DIN-T DTRS

RCBO 1P 10kA (6–20 A)

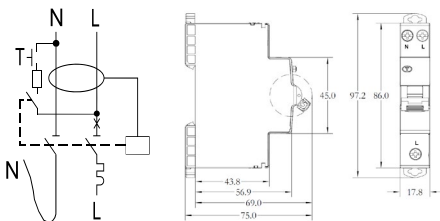
19

- Standard AS/NZS 61009
- Approval No NSW24576 & RCM
- Current ratings 6A - 20 A
- B or C Curve
- Earth leakage protection Type A
- 10mA and 30mA trip sensitivity
- Shunt, UVT and Aux compatible*
- Pad lockable handle & LOCKDIN compatible
- Switched neutral
- Suits loadcentres, Concept Panelboards
- Suits POWERMAX NC & GB busbar chassis
- **General light and power applications**



TRIP SENSITIVITY (mA)	AMP. RATING I_n (A)	C CURVE CAT. NO	B CURVE CAT. No
10 mA	6	DTRS0610A	–
	10	DTRS1010A	–
	16	DTRS1610A	–
	20	DTRS2010A	–
30 mA	6	DTRS0630A	DTRS0630AB
	10	DTRS1030A	DTRS1030AB
	16	DTRS1630A	DTRS1630AB
	20	DTRS2030A	DTRS2030AB

Circuit Diagram and Dimensions mm



Notes

- 10mA Type 1 RCD
- Neutral pigtail lead
- Compatible with pin or fork type busbar on the bottom terminals.
*Must use auxiliary interface "DTASAUX" to be compatible with Shunt, UVT and Auxiliary.

DIN-T DTRD

RCBO 2P 10kA (6–40 A)

DIN-T

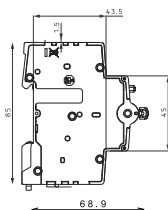
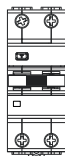
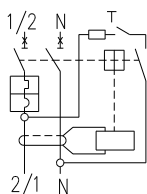
Residual Current Devices

- Standard AS/NZS 61009
- Approval No NSW29318 & RCM
- Current ratings 6–40A
- Earth leakage protection Type A, AI or Type F
- 10mA, 30mA & 100mA trip sensitivity in C curve
- Contact position indicator green/red flag (CPI)
- Shunt, UVT and Aux compatible
- Switched neutral
- Pad lockable handle & LOCKDIN compatible
- Handle sealable in ON and OFF position
- Earth leakage trip blue indicator flag (ETI)
- Suits POWERMAX NC & GB busbar chassis (4P models)
- **General light and power applications**



TRIP SENSITIVITY (mA)	AMP. RATING I_n (A)	TYPE A CAT. No	TYPE AI CAT. No	TYPE F CAT. No
10	6	DTRD0610A	–	–
	10	DTRD1010A	–	–
	16	DTRD1610A	–	–
30	6	DTRD0630A	DTRD0630AI	DTRD0630F
	10	DTRD1030A	DTRD1030AI	DTRD1030F
	16	DTRD1630A	DTRD1630AI	DTRD1630F
	20	DTRD2030A	DTRD2030AI	DTRD2030F
	25	DTRD2530A	DTRD2530AI	DTRD2530F
	32	DTRD3230A	DTRD3230AI	DTRD3230F
100	40	DTRD4030A	DTRD4030AI	DTRD4030F
	10	DTRD10100A	–	–
	16	DTRD16100A	–	–
	20	DTRD20100A	–	–

Circuit Diagram and Dimensions mm



Notes

- 10mA Type 1 RCD
- Type AI higher immunity type
- Type F suited for frequency-controlled appliances and equipment
- 30mA suitable for 110 VAC

DIN-T DTR6L

RCBO Long body 1P 6kA (6–50 A)

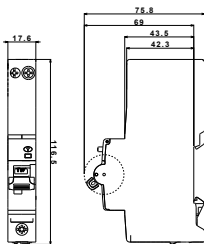
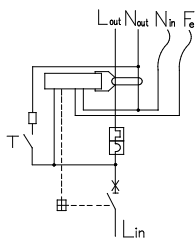
21

- Standard AS/NZS 61009
- Approval No NSW29319 & RCM
- Current ratings 6–50A
- Earth leakage protection Type A
- C Curve
- 30mA trip sensitivity
- Contact position indicator green/red flag (CPI)
- Shunt, UVT and Aux compatible
- Pad lockable handle & LOCKDIN compatible
- Handle sealable in ON and OFF position
- Earth leakage blue trip indicator flag (ETI) (feature coming soon)
- Suits Concept Panelboards, POWERMAX NC & GB busbar chassis
- **General light and power applications**



TRIP SENSITIVITY (mA)	AMP. RATING I_n (A)	C CURVE CAT. NO
30 mA	6	DTR6L0630A
	10	DTR6L1030A
	16	DTR6L1630A
	20	DTR6L2030A
	25	DTR6L2530A
	32	DTR6L3230A
	40	DTR6L4030A
	50	DTR6L5030A

Circuit Diagram and Dimensions mm



Notes

- Neutral pigtail lead and earth reference wire
- Compatible with pin or fork type busbar on the bottom terminals

DIN-T DTRL

RCBO Long Body 1P 10kA (6–50 A)

DIN-T

Residual Current Devices

- Standard AS/NZS 61009
- Approval No NSW29319 & RCM
- Current ratings 6–50A
- Earth leakage protection Type A or Type F
- C or D Curve
- 10mA, 30mA & 100mA trip sensitivity
- Contact position indicator green/red flag (CPI)
- Shunt, UVT and Aux compatible
- Pad lockable handle & LOCKDIN compatible
- Handle sealable in ON and OFF position
- Earth leakage blue trip indicator flag (ETI) (feature coming soon)
- Suits Concept Panelboards, POWERMAX NC & GB busbar chassis
- **General light and power applications**



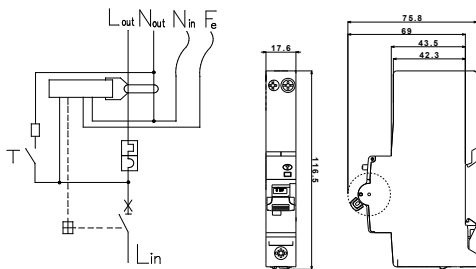
TRIP SENSITIVITY (mA)	AMP. RATING I_n (A)	C CURVE TYPE A CAT. No	D CURVE TYPE A CAT. No	C CURVE TYPE F CAT. No
10	6	DTRL0610A	–	–
	10	DTRL1010A	–	–
	16	DTRL1610A	–	–
	20	DTRL2010A	–	–
	25	DTRL2510A	–	–
	32	DTRL3210A	–	–
	40	DTRL4010A	–	–
	50	DTRL5010A	–	–
30	6	DTRL0630A	DTRL0630AD	DTRL0630F
	10	DTRL1030A	DTRL1030AD	DTRL1030F
	16	DTRL1630A	DTRL1630AD	DTRL1630F
	20	DTRL2030A	DTRL2030AD	DTRL2030F
	25	DTRL2530A	DTRL2530AD	DTRL2530F
	32	DTRL3230A	DTRL3230AD	DTRL3230F
	40	DTRL4030A	DTRL4030AD	DTRL4030F
	50	DTRL5030A	–	DTRL5030F

Notes

- 10mA Type 1 RCD
- Neutral pigtail lead and earth reference wire
- Compatible with pin or fork type busbar on the bottom terminals
- Type F suited for frequency-controlled appliances and equipment

TRIP SENSITIVITY (mA)	AMP. RATING I_n (A)	C CURVE TYPE A CAT. №	D CURVE TYPE A CAT. №
100	6	DTRL06100A	–
	10	DTRL10100A	–
	16	DTRL16100A	DTRL16100AD
	20	DTRL20100A	DTRL20100AD
	25	DTRL25100A	DTRL25100AD
	32	DTRL32100A	–
	40	DTRL40100A	–
	50	DTRL50100A	–

Circuit Diagram and Dimensions mm



Notes

- Neutral pigtail lead and earth reference wire
- Compatible with pin or fork type busbar on the bottom terminals equipment

DIN-T DTRT

RCBO 3P 10kA (6–63 A)

DIN-T

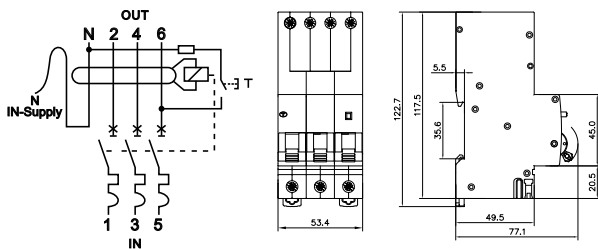
Residual Current Devices

- Standard AS/NZS 61009
- Approval No ESV220008 & RCM
- Current ratings 6–63A
- Earth leakage protection Type A
- Compact 3 pole 54mm width
- C or D Curve
- 30mA, 100mA & 300mA trip sensitivity
- Pad lockable handle & LOCKDIN compatible
- Handle sealable in ON and OFF position
- Suits Concept Panelboards, POWERMAX NC & GB busbar chassis
- **General light and power applications**



TRIP SENSITIVITY (mA)	AMP. RATING I_n (A)	C CURVE CAT. №	D CURVE CAT. №
30	6	DTRT0630A	DTRT0630AD
	10	DTRT1030A	DTRT1030AD
	16	DTRT1630A	DTRT1630AD
	20	DTRT2030A	DTRT2030AD
	25	DTRT2530A	DTRT2530AD
	32	DTRT3230A	DTRT3230AD
	40	DTRT4030A	DTRT4030AD
	50	DTRT5030A	DTRT5030AD
	63	DTRT6330A	DTRT6330AD
100	6	DTRT06100A	DTRT06100AD
	10	DTRT10100A	DTRT10100AD
	16	DTRT16100A	DTRT16100AD
	20	DTRT20100A	DTRT20100AD
	25	DTRT25100A	DTRT25100AD
	32	DTRT32100A	DTRT32100AD
	40	DTRT40100A	DTRT40100AD
	50	DTRT50100A	DTRT50100AD
	63	DTRT63100A	DTRT63100AD
300	6	DTRT06300A	DTRT06300AD
	10	DTRT10300A	DTRT10300AD
	16	DTRT16300A	DTRT16300AD
	20	DTRT20300A	DTRT20300AD
	25	DTRT25300A	DTRT25300AD
	32	DTRT32300A	DTRT32300AD
	40	DTRT40300A	DTRT40300AD
	50	DTRT50300A	DTRT50300AD
	63	DTRT63300A	DTRT63300AD

Circuit Diagram and Dimensions mm



Notes

- Neutral pigtail lead
- Compatible with pin or fork type busbar on the bottom terminals equipment

DIN-T DTRTN

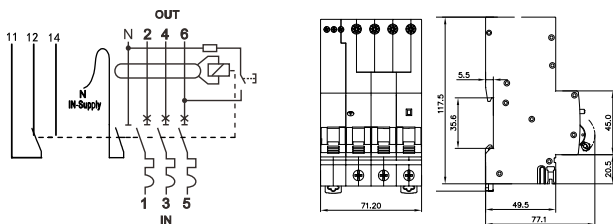
RCBO 3P+N 10kA (6–63 A)

DIN-T
Residual Current Devices

- Standard AS/NZS 61009
- Approval No NSW29308 & RCM
- Current ratings 6–63A
- Earth leakage protection Type A
- Compact 4 pole 72mm width
- C or D Curve
- 30mA, 100mA & 300mA trip sensitivity
- Switched neutral
- Built in C/O Auxiliary contact
- Dummy terminal to suit standard 3P busbar chassis
- Pad lockable handle & LOCKDIN compatible
- Handle sealable in ON and OFF position
- Suits Concept Panelboards, POWERMAX NC & GB busbar chassis
- **General light and power applications**



Circuit Diagram and Dimensions mm



Notes

- Neutral pigtail lead
- Compatible with pin or fork type busbar on the bottom terminals

TRIP SENSITIVITY (mA)	AMP. RATING I _n (A)	C CURVE CAT. №	D CURVE CAT. №
30	6	DTRTN0630A	DTRTN0630AD
	10	DTRTN1030A	DTRTN1030AD
	16	DTRTN1630A	DTRTN1630AD
	20	DTRTN2030A	DTRTN2030AD
	25	DTRTN2530A	DTRTN2530AD
	32	DTRTN3230A	DTRTN3230AD
	40	DTRTN4030A	DTRTN4030AD
	50	DTRTN5030A	DTRTN5030AD
100	63	DTRTN6330A	DTRTN6330AD
	6	DTRTN06100A	DTRTN06100AD
	10	DTRTN10100A	DTRTN10100AD
	16	DTRTN16100A	DTRTN16100AD
	20	DTRTN20100A	DTRTN20100AD
	25	DTRTN25100A	DTRTN25100AD
	32	DTRTN32100A	DTRTN32100AD
	40	DTRTN40100A	DTRTN40100AD
300	50	DTRTN50100A	DTRTN50100AD
	63	DTRTN63100A	DTRTN63100AD
	6	DTRTN06300A	DTRTN06300AD
	10	DTRTN10300A	DTRTN10300AD
	16	DTRTN16300A	DTRTN16300AD
	20	DTRTN20300A	DTRTN20300AD
	25	DTRTN25300A	DTRTN25300AD
	32	DTRTN32300A	DTRTN32300AD
	40	DTRTN40300A	DTRTN40300AD
	50	DTRTN50300A	DTRTN50300AD
	63	DTRTN63300A	DTRTN63300AD

DIN-T DTRTNN

RCBO 3P 10kA (6–63 A)

DIN-T

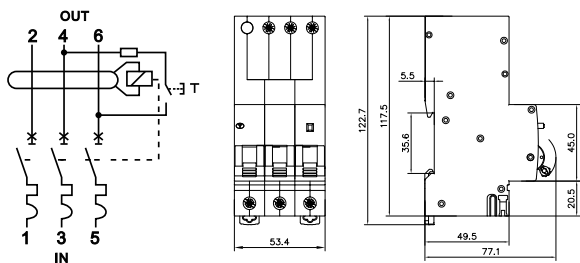
Residual Current Devices

- Standard AS/NZS 61009
- Approval No NSW29308 & RCM
- Current ratings 6–63A
- Applications with no neutral
- Earth leakage protection Type A
- Compact 3 pole 54mm width
- C or D Curve
- 30mA, 100mA & 300mA trip sensitivity
- Pad lockable handle & LOCKDIN compatible
- Handle sealable in ON and OFF position
- Suits Concept Panelboards, POWERMAX NC & GB busbar chassis
- **General light and power applications without a neutral**



TRIP SENSITIVITY (mA)	AMP. RATING I_n (A)	C CURVE CAT. No	D CURVE CAT. No
30	6	DTRTNN0630A	DTRTNN0630AD
	10	DTRTNN1030A	DTRTNN1030AD
	16	DTRTNN1630A	DTRTNN1630AD
	20	DTRTNN2030A	DTRTNN2030AD
	25	DTRTNN2530A	DTRTNN2530AD
	32	DTRTNN3230A	DTRTNN3230AD
	40	DTRTNN4030A	DTRTNN4030AD
	50	DTRTNN5030A	DTRTNN5030AD
	63	DTRTNN6330A	DTRTNN6330AD
100	6	DTRTNN06100A	DTRTNN06100AD
	10	DTRTNN10100A	DTRTNN10100AD
	16	DTRTNN16100A	DTRTNN16100AD
	20	DTRTNN20100A	DTRTNN20100AD
	25	DTRTNN25100A	DTRTNN25100AD
	32	DTRTNN32100A	DTRTNN32100AD
	40	DTRTNN40100A	DTRTNN40100AD
	50	DTRTNN50100A	DTRTNN50100AD
	63	DTRTNN63100A	DTRTNN63100AD
300	6	DTRTNN06300A	DTRTNN06300AD
	10	DTRTNN10300A	DTRTNN10300AD
	16	DTRTNN16300A	DTRTNN16300AD
	20	DTRTNN20300A	DTRTNN20300AD
	25	DTRTNN25300A	DTRTNN25300AD
	32	DTRTNN32300A	DTRTNN32300AD
	40	DTRTNN40300A	DTRTNN40300AD
	50	DTRTNN50300A	DTRTNN50300AD
	63	DTRTNN63300A	DTRTNN63300AD

Circuit Diagram and Dimensions mm



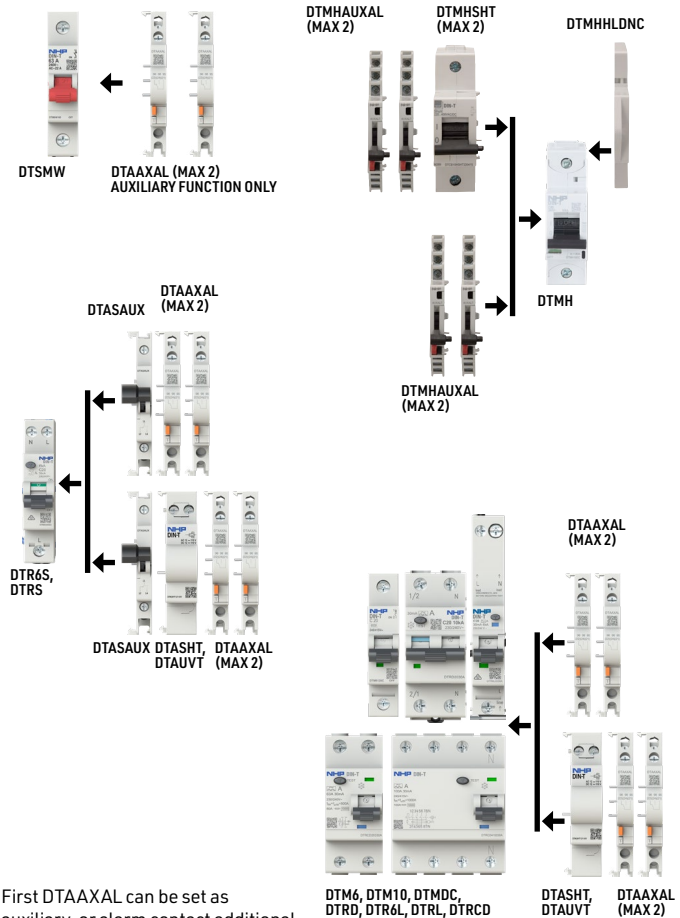
Notes

- Compatible with pin or fork type busbar on the bottom terminals

DIN-T Accessories

Compatibility Chart

DIN-T
Accessories



First DTAAXAL can be set as auxiliary, or alarm contact additional DTAAXAL must set only as auxiliary *DTAUVT accepts on it right max QTY 1 DTAAXAL

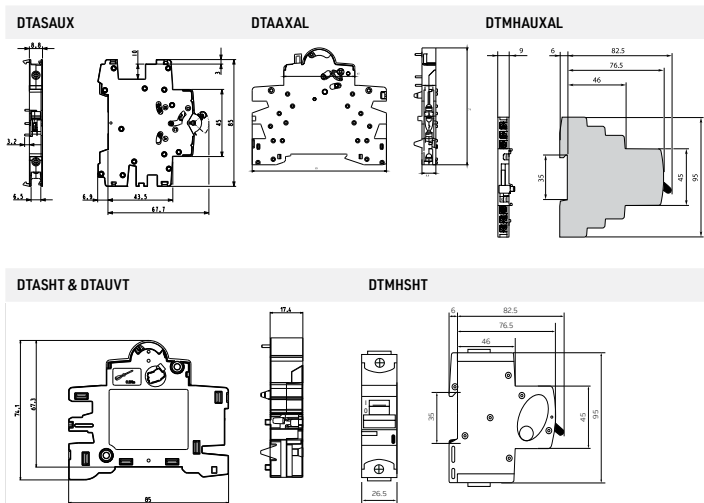
AUXILIARY ACCESSORIES	COMPATIBLE RANGES	CAT. No
1 C/O AUXILIARY (AND INTERFACE)	DTR6S & DTRS SUITABLE FOR RIGHT HAND SIDE FIT ONLY	DTASAUX ²
1 C/O AUXILIARY / ALARM	DTM6, DTM10, DTMDC, DTM6L, DTRL, DTRD, DTRCD, DTR6S ⁴ & DTRS ⁴ SUITABLE FOR RIGHT HAND SIDE FIT ONLY	DTAAXAL ³
1 C/O AUXILIARY / ALARM	DTMH SUITABLE FOR LEFT HAND SIDE FIT ONLY	DTMHAUXAL ²
SHUNT ACCESSORIES	COMPATIBLE RANGES	CAT. No
110-415 V AC/DC	DTM6, DTM10, DTMDC, DTR6L, DTRL, DTRD, DTRCD, DTR6S ⁴ & DTRS ⁴ SUITABLE FOR RIGHT HAND SIDE FIT ONLY	DTASHT110415V
12-110 V AC/DC		DTASHT12110V
220-415 V AC/DC	DTMH SUITABLE FOR LEFT HAND SIDE FIT ONLY	DTMHSHT220415
48-130 V AC/DC		DTMHSHT48130
UVT ACCESSORIES	COMPATIBLE RANGES	CAT. No
24 V AC/DC	DTM6, DTM10, DTMDC, DTR6L, DTRL, DTRD, DTRCD, DTR6S ⁴ & DTRS ⁴ SUITABLE FOR RIGHT HAND SIDE FIT ONLY	DTAUVT24V
240 V AC/DC		DTAUVT240V

1 DTR6S & DTRS MUST BE USED WITH DTASAUX INTERFACE (CAN'T BE USED WITH LOCKDIN)

2 MAXIMUM OF 1 DEVICE

3 MAXIMUM OF 2 AUXILIARY ALARM CONTACTS, CAN ALSO BE FITTED TO RH SIDE OF SHUNT OR UVT

4 DTR6S & DTRS MUST BE USED WITH DTASAUX INTERFACE



General Accessories

DIN-T
Accessories

DESCRIPTION	COMPATIBLE RANGES	CAT. No
POLE FILLER	POLE FILLER 12 POLES (24×9MM)	DTPF12
POLE FILLER	DUMMY MODULE (POLE FILLER IN PROFILE OF MCB)	DTADM
CHANGEOVER SWITCH	CHANGEOVER SWITCH 25A WITHOUT OFF	DTCS2522
CHANGEOVER SWITCH	CHANGEOVER SWITCH 25A WITH OFF	DTCS2523
PUSH BUTTON	DIN PUSH BUTTON 9MM	DTPC119
TERMINAL	35MM PIN LATERAL	DTTLT35PN
TERMINAL	35MM PIN LATERAL LONG	DTTLT35LPN
TERMINAL	25MM PIN LONG INSULATED	DTTLT25PN2
TERMINAL	25MM PIN 90° (REAR CONNECT)	DTT9025PN
TERMINAL	50MM PIN 90° (REAR CONNECT)	DTT9050PN
TERMINAL	NEUTRAL LINK FOR RCCB (3 WAYS)	DTAX16PN3
TERMINAL	25MM PIN AXIAL	DTAX25PN
TERMINAL	25MM SPADE AXIAL	DTTAX25SP
TERMINAL	50MM PIN AXIAL	DTTAX50PN
TERMINAL	35MM CABLE TO BUSCOMB	DTCF35
TERMINAL	MCB PROFILE 100A	DTATM100
LOCKING	CAPTIVE LOCKDOG TOGGLE MOUNT (NOT SUITABLE DTMH)	DTALDC
LOCKING	NON CAPTIVE LOCKDOG	DTLD
LOCKING	SIDE MOUNT LOCKING DEVICE DTMH	DTMHL D
LOCKING	NON CAPTIVE LOCKING DEVICE DTMH	DTMHL DNC
LOCKING	NON CAPTIVE LOCKING DEVICE DTMH YELLOW	DTLDH
SPACER	DIN SPACER 9MM	DTSP
SUPPORT	DIN MOUNT 22.5 PUSH BUTTON SUPPORT	M221VS
SHROUD	SHROUD DTMH	DTMHSRD

DTPF12



DTSP



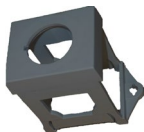
DTLD



DTLDH



M22IVS



DTAX50PN



DTADM



DTATM100



DTCS2523



DTCP119



DTALDC



DTTLT35PN



DTCF35



DTTLT35LPN



DTTLT25PN2



DTAX25PN



DTAX25SPP



DTT9025PN



DTAX16PN3



DTT9050PN



- Busbar comb
- 18mm pitch
- 80A end feed/ 130A center feed
- Suit MCBs and RCBS

No WAYS	1P CAT. No	1P+N (2P)CAT. No	3P CAT. No	4P CAT. No
6 WAY	–	ICL62	–	–
8 WAY	IBC108P	–	–	–
10 WAY	–	ICL102	–	–
12 WAY	IBC112P	–	ICL123	–
15 WAY	IBC115P	–	ICL153	–
18 WAY	IBC118P	–	ICL183	–
21 WAY	IBC121P	–	ICL213	–
56 WAY	–	ICL562	–	ICL564
57 WAY	IBC155P	–	–	–
END CAP	IBCEC1	ICLEC23	ICLEC23	ICLEC4

IBC118P

ICL123



Pin Type

DESCRIPTION	CAT. No
56 WAY 3P+AUX	ICL563A
STRIP TEE OFF CAPS 5P	ICLTOC

Fork Type

No WAYS	1P CAT. No	3P CAT. No
12	ICL121F	–
18	ICL181F	–
57	ICL561F	ICL573F

ICL121F

ICLTOC



- Fits captive to MCB/ RCBO
- 16mm extra wide cut-out required (63mm vs 47mm)
- Secure regardless of escutcheon position



DESCRIPTION	COMPATIBLE RANGES	CAT. No
1P LH	DTM6, DTM10, DTMDC, DTR6L, DTRL	DTALDT
1P LH 10 PACK		DTALDTPK
1P RH		DTALDTRH
1P RH 10 PACK		DTALDTRHPK
1P LH	DTR6S, DTRS	DTALDTRS
1P RH		DTALDTRS RH
2P LH/RH	DTRD	DTALDTRD
1-4P LH/RH	DTMH	DTALMH
3P/4P LH/RH	DTRT, DTRTN, DTRTNN	DTALDTRT
POLE FILLER	SUIT 63MM CUT-OUTS- 3P (54MM 6 x 9MM)	DTALPF
POLE FILLER (MCB PROFILE)	DUMMY MODULE	DTADM
BLANK MODULES 10 PACK	DTM6, DTM10, DTMDC, DTMSW, DTR6L, DTRL	DTALBPK
9MM, 18MM & 27MM AUX FILLER 10 PACK OF EACH	DTALDT, DTALDTRS, DTALDTRD	DTALBAX

DTALDT

DTALDTRS

DTALDTRD

DTALB

DTADM

DTALDRT

DTALMH

DTALB

DTALBAX

DTALPF


Din Contactors

DIN-T
Accessories

- Silent hum-free operation
- IEC 60947-4-1
- Varistor coil protection
- Red /Green indicator status
- No spacer required for 16A and 20A* models
- 25A, 40A & 63A spacer required for every 2nd contactor**



AC-1/AC-7A RATING	AC-3/AC-7B RATING	BALLAST AC-5 RATING	CONTACTS	COIL VOLTAGE	WIDTH	CAT. No
16A	6A	8A	1 NO/1 NC	240V AC/DC	1P	DTC1611240D
16A	6A	8A	2 NO	240V AC/DC	1P	DTC1620240D
20A	8.5A	10A	2 NC	240V AC/DC	1P	DTC2002240D
20A	8.5A	10A	1 NO/1 NC	240V AC/DC	1P	DTC2011240D
20A	8.5A	10A	2 NO	240V AC/DC	1P	DTC2020240D
20A	8.5A	10A	2 NO	24V AC/DC	1P	DTC202024D
25A	8.5A	10A	4 NC	240V AC/DC	2P	DTC2504240D
25A	9A	25A	4 NO	12V AC/DC	2P	DTC254012D
25A	9A	25A	4 NO	240V AC/DC	2P	DTC2540240D
25A	9A	25A	4 NO	24V AC/DC	2P	DTC254024D
40A	22A	30A	4 NO	240V AC/DC	3P	DTC4040240D
40A	22A	30A	4 NO	24V AC/DC	3P	DTC404024D
63A	30A	40A	4 NO	240V AC/DC	3P	DTC6340240D
63A	30A	40A	4 NO	24V AC/DC	3P	DTC634024D

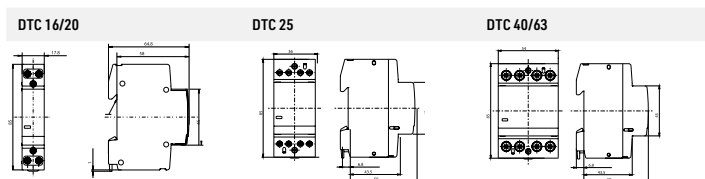
*Ambient temperatures up to 55°C

** Ambient temperature $\geq 40^{\circ}\text{C}$; duty time ≥ 1 hour

240 V coils also suitable for 230 V

DESCRIPTION	AC15 240V	AC-15 24V	DC-13 125V	CONTACTS	CAT. No
AUXILIARY LH MOUNT 9MM	4A	6A	0.55A	1 NO/1 NC	DTCAX11
AUXILIARY LH MOUNT 9MM	4A	6A	0.55A	2 NO	DTCAX20
SPACER 9MM	-	-	-	-	DTCSP9

Dimensions mm



	DTC16	DTC20	DTC25	DTC40	DTC63
PERMITTED COMPENSATING CAPACITY PER PHASE C_{max} / μ F	45	75	100	350	500
LAMP TYPES	MAXIMUM LOAD OF THE CURRENT PATHS DURING SWITCHING OF ELECTRIC LAMPS I_e /A PER PHASE				
INCANDESCENT AND HALOGEN LAMPS (230V)	4	6	7	20	30
MIXING LAMPS WITHOUT BALLAST	4	6	7	20	30
FLUORESCENT LAMPS WITH CONVENTIONAL BALLAST					
SINGLE LAMP UNCOMPENSATED	14	18	22	36	56
SINGLE LAMP PARALLEL COMPENSATED	2	3	3.5	10	15
SERIES COMPENSATION, DUO CIRCUIT	14	18	22	36	56
FLUORESCENT LAMPS WITH ELECTRONIC BALLAST OR CFL	4	6	7	20	30
LED LAMPS	4	6	7	20	30
HIGH PRESSURE MERCURY-VAPOR LAMPS					
SINGLE LAMP WITHOUT COMPENSATION	7	9	11	18	28
PARALLEL COMPENSATION, SINGLE LAMP WITH ELECTRONIC BALLAST	2	3	3.5	10	15
HALOGEN METAL-VAPOR LAMPS					
SINGLE LAMP WITHOUT COMPENSATION	7	9	11	18	28
PARALLEL COMPENSATION, SINGLE LAMP WITH ELECTRONIC BALLAST	2	3	3.5	10	15
HIGH PRESSURE SODIUM-VAPOR LAMPS					
SINGLE LAMP WITHOUT COMPENSATION	7	9	11	18	28
PARALLEL COMPENSATION, SINGLE LAMP WITH ELECTRONIC BALLAST	2	3	3.5	10	15
LOW PRESSURE SODIUM-VAPOR LAMPS					
SINGLE LAMP WITHOUT COMPENSATION	7	9	11	18	28
PARALLEL COMPENSATION, SINGLE LAMP WITH ELECTRONIC BALLAST	2	3	3.5	10	15

DIN-T Substitution Reference

DIN-T
Substitution reference

DEVICE TYPE	OLD DIN-T		NEW DIN-T
Miniature Circuit Breakers	DT CB XXXX	→	DT M XXXX
Residual Current Devices	DS RCD XXXX	→	DT RCD XXXX
Main Switches	DINT MS XXXX	→	DT MSW XXXX
Residual Current Breakers	DS RCB XXXX	→	DT RD XXXX
	DS RCBS XXXX	→	DT R6S XXXX DT RS XXXX
	DS RCBH XXXX	→	DT R6L XX DT RL XXXX
	DS RCBT XXXX	→	DT RT XXXX



For more information on substitution to the new range of DIN-T, please scan the QR code to view the overview and migration document, available on our website.

Australia
nhp.com.au
1300 647 647

New Zealand
nhpnz.co.nz
0800 647 647