

DIN-T high current MCBs

Commercial and Industrial protection



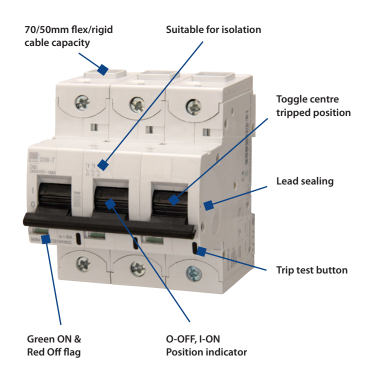


- 1P, 2P, 3P & 4P
- B, C and D trip curves

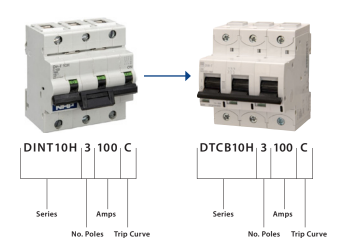
New and improved DIN-T10H range with improved ratings.

The new DIN-T10H MCB complies with both AS/NZS60947-2 and AS/NZS60898-1*. The DIN-T10H MCB comes complete with 2 arcing chambers per pole which offers excellent operating characteristics. High fault levels AS/NZS60947-2 Icu 16kA and Ics 10kA and AS/NZS 60898-1 Icn 10kA.

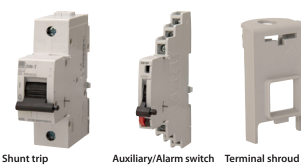
Due to the fast operating time of ≤2.5ms the DIN-T10H MCB offers good selectivity with upstream protection devices and limits damage downstream with limited let-through energy. Suitable for voltages 12V AC/DC through to 500V AC/DC. Suits NCH busbar chassis with 27mm pitch tee-off.



Part number conversion



Accessories

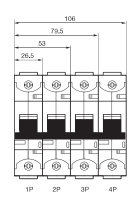


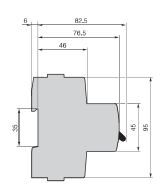
Locking devices



Description	Fitting	Catalogue No.
Shunt trip 220-415 V AC	LH side only	DTCB10HSHT220415
Shunt Trip 48-130 V AC	LH side only	DTCB10HSHT48130
Auxiliary & Alarm C/O contact	LH side only	DTCB10HAUXAL
IP20 Terminal Shroud	Bottom terminal *Required when not chassis mounted for IP20.	DTCB10HSRD
Side mount locking device	RH side only (padlock not included)	DTCB10HLD
Removable locking device	Front mount	DTCB10HLDNC
LOCKDIN	Bottom	DTLLADTCB10H

Dimensions







NHP Electrical Engineering Products

A.B.N. 84 004 304 812

NHP18369 11/19

© Copyright NHP 2019

AUSTRALIA

nhp.com.au

SALES 1300 NHP NHP

sales@nhp.com.au

NEW ZEALAND

nhp-nz.com

SALES 0800 NHP NHP

sales@nhp-nz.com





For more information, scan to download the NHP eCatalogues App offering exclusive video content, catalogues and literature