



23 March 2016

33-37 Port Wakefield Road, Gepps Cross SA 5094, Australia

Schneider Electric (Australia) Pty. Ltd.

Attention: Les Blaszczyk

Dear Sir / Madam,

APPROVAL OF PRESCRIBED EQUIPMENT

Enclosed is the Certificate(s) in respect to your recent application received by Office of the Technical Regulator.

Please take time to check the certificate to ensure that all details are correct in accordance with your application, and that you understand all of the conditions imposed on the approval.

Should you have any queries, please contact George Nestic on telephone ,or email george.nestic@sa.gov.au

Any samples that accompanied your application are available for collection, and if not collected within 20 business days of the date hereon may be disposed of.

Notification must be given to Office of the Technical Regulator of any change of registered Address within 20 business days.

Yours faithfully

A handwritten signature in blue ink that reads "George Nestic".

AUTHORISED OFFICER

Ref: OTR160135/00



Certificate Number: OTR160135/00



Certificate of Approval

This is to certify that the Authorised officer has approved the electrical equipment described hereunder.

Registered Declarant: Schneider Electric (Australia) Pty. Ltd.
33-37 Port Wakefield Road, Gepps Cross SA 5094, Australia

Required Marking: OTR160135

Electrical equipment covered by this approval must comply in all respects with the approved article, and prior to being supplied or offered for supply, must be clearly and indelibly marked with the required marking indicated above, or the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled.

Any modifications to the electrical equipment or its place of manufacture must be approved by Office of the Technical Regulator prior to the equipment being supplied or offered for supply.

Notification must be given to Office of the Technical Regulator of any change to the name or address of the holder of the certificate within 20 business days.

ARTICLE DETAILS

Electrical Equipment:	Prescribed Miniature Overcurrent Circuit-Breaker Miniature Overcurrent Circuit-Breaker
Relevant Standards:	AS/NZS60898.1:2004
Expiry Date:	22 March 2021
Conditions of Approval:	

A handwritten signature in blue ink, appearing to read "George Nasic".



Certificate Number: OTR160135/00



Approval details

Model	R10C60H1B1, R10C60H1B10, R10C60H1B16, R10C60H1B2, R10C60H1B20, R10C60H1B25, R10C60H1B32, R10C60H1B4, R10C60H1B40, R10C60H1B50, R10C60H1B6, R10C60H1B63
Rated at	Input: 240 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	10 kA breaking capacity, B type tripping curve, 1 pole

Model	R10C60H2B1, R10C60H2B10, R10C60H2B16, R10C60H2B2, R10C60H2B20, R10C60H2B25, R10C60H2B32, R10C60H2B4, R10C60H2B40, R10C60H2B50, R10C60H2B6, R10C60H2B63
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	10 kA breaking capacity, B type tripping curve, 2 pole

Model	R10C60H3B1, R10C60H3B10, R10C60H3B16, R10C60H3B2, R10C60H3B20, R10C60H3B25, R10C60H3B32, R10C60H3B4, R10C60H3B40, R10C60H3B50, R10C60H3B6, R10C60H3B63
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz

A handwritten signature in blue ink, appearing to read "George Nasic".

Certificate Number: OTR160135/00



Trade Name	Schneider
Comments	10 kA breaking capacity, B type tripping curve, 3 pole

Model	R6C60N1B1, R6C60N1B10, R6C60N1B16, R6C60N1B2, R6C60N1B20, R6C60N1B32, R6C60N1B4, R6C60N1B40, R6C60N1B50, R6C60N1B6, R6C60N1B63, R6C60N1B25
Rated at	Input: 240 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	6 kA breaking capacity, B type tripping curve, 1 pole

Model	R6C60N2B1, R6C60N2B10, R6C60N2B16, R6C60N2B2, R6C60N2B20, R6C60N2B25, R6C60N2B32, R6C60N2B4, R6C60N2B40, R6C60N2B50, R6C60N2B6, R6C60N2B63
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	6 kA breaking capacity, B type tripping curve, 2 pole

Model	R6C60N3B1, R6C60N3B10, R6C60N3B16, R6C60N3B2, R6C60N3B20, R6C60N3B25, R6C60N3B32, R6C60N3B4, R6C60N3B40, R6C60N3B50, R6C60N3B6, R6C60N3B63
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20,



Certificate Number: OTR160135/00



	25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	6 kA breaking capacity, B type tripping curve, 3 pole

Model	R10C60H1C1, R10C60H1C10, R10C60H1C16, R10C60H1C2, R10C60H1C20, R10C60H1C25, R10C60H1C32, R10C60H1C4, R10C60H1C40, R10C60H1C50, R10C60H1C6, R10C60H1C63
Rated at	Input: 240 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	10 kA breaking capacity, C type tripping curve, 1 pole

Model	R10C60H2C1, R10C60H2C10, R10C60H2C16, R10C60H2C2, R10C60H2C20, R10C60H2C25, R10C60H2C32, R10C60H2C4, R10C60H2C40, R10C60H2C50, R10C60H2C6, R10C60H2C63
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	10 kA breaking capacity, C type tripping curve, 2 pole

Model	R10C60H3C1, R10C60H3C10, R10C60H3C16, R10C60H3C2, R10C60H3C20, R10C60H3C25, R10C60H3C32, R10C60H3C4, R10C60H3C40, R10C60H3C50, R10C60H3C6, R10C60H3C63
-------	--

George Nasic



Certificate Number: OTR160135/00



Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	10 kA breaking capacity, C type tripping curve, 3 pole

Model	R6C60N1C1, R6C60N1C10, R6C60N1C16, R6C60N1C2, R6C60N1C20, R6C60N1C25, R6C60N1C32, R6C60N1C4, R6C60N1C40, R6C60N1C50, R6C60N1C6, R6C60N1C63
Rated at	Input: 240 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	6 kA breaking capacity, C type tripping curve, 1 pole

Model	R6C60N2C1, R6C60N2C10, R6C60N2C16, R6C60N2C2, R6C60N2C20, R6C60N2C25, R6C60N2C32, R6C60N2C4, R6C60N2C40, R6C60N2C50, R6C60N2C6, R6C60N2C63
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	6 kA breaking capacity, C type tripping curve, 2 pole

Model	R6C60N3C1, R6C60N3C10, R6C60N3C16, R6C60N3C2, R6C60N3C20, R6C60N3C25, R6C60N3C32, R6C60N3C4, R6C60N3C40, R6C60N3C50,
-------	--

George Nasic

Certificate Number: OTR160135/00



	R6C60N3C6, R6C60N3C63
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	6 kA breaking capacity, C type tripping curve, 3 pole

Model	R10C60H1D1, R10C60H1D10, R10C60H1D16, R10C60H1D2, R10C60H1D20, R10C60H1D25, R10C60H1D32, R10C60H1D4, R10C60H1D40, R10C60H1D50, R10C60H1D6, R10C60H1D63
Rated at	Input: 240 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	10 kA breaking capacity (except 50 & 63 A - 6 kA), D type tripping curve, 1 pole

Model	R10C60H2D1, R10C60H2D10, R10C60H2D16, R10C60H2D2, R10C60H2D20, R10C60H2D25, R10C60H2D32, R10C60H2D4, R10C60H2D40, R10C60H2D50, R10C60H2D6, R10C60H2D63
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	10 kA breaking capacity (except 50 & 63 A - 6 kA), D type tripping curve, 2 pole

Model	R10C60H3D1, R10C60H3D10, R10C60H3D16, R10C60H3D2,
-------	---

George Nasic

Certificate Number: OTR160135/00



	R10C60H3D20, R10C60H3D25, R10C60H3D32, R10C60H3D4, R10C60H3D40, R10C60H3D50, R10C60H3D6, R10C60H3D63
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	10 kA breaking capacity (except 50 & 63 A - 6 kA), D type tripping curve, 3 pole

Model	R6C60N1D1, R6C60N1D10, R6C60N1D16, R6C60N1D2, R6C60N1D20, R6C60N1D25, R6C60N1D32, R6C60N1D4, R6C60N1D40, R6C60N1D50, R6C60N1D6, R6C60N1D63
Rated at	Input: 240 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	6 kA breaking capacity, D type tripping curve, 1 pole

Model	R6C60N2D1, R6C60N2D10, R6C60N2D16, R6C60N2D2, R6C60N2D20, R6C60N2D25, R6C60N2D32, R6C60N2D4, R6C60N2D40, R6C60N2D50, R6C60N2D6, R6C60N2D63
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	6 kA breaking capacity, D type tripping curve, 2 pole

George Nasic



Certificate Number: OTR160135/00



Model	R6C60N3D1, R6C60N3D10, R6C60N3D16, R6C60N3D2, R6C60N3D20, R6C60N3D25, R6C60N3D32, R6C60N3D4, R6C60N3D40, R6C60N3D50, R6C60N3D6, R6C60N3D63
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50 Hz
Trade Name	Schneider
Comments	6 kA breaking capacity, D type tripping curve, 3 pole

Model	R45C60a1B10, R45C60a1B16, R45C60a1B20, R45C60a1B25, R45C60a1B32, R45C60a1B40, R45C60a1B50, R45C60a1B6, R45C60a1B63, R45C60a1B8
Rated at	Input: 240 Vac, 6, 8, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	Schneider
Comments	4.5 kA breaking capacity, B type tripping curve, 1 pole

Model	R45C60a2B10, R45C60a2B16, R45C60a2B20, R45C60a2B25, R45C60a2B32, R45C60a2B40, R45C60a2B50, R45C60a2B6, R45C60a2B63, R45C60a2B8
Rated at	Input: 415 Vac, 6, 8, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	Schneider
Comments	4.5 kA breaking capacity, B type tripping curve, 2 pole

Model	R45C60a3B10, R45C60a3B16,
-------	---------------------------



Certificate Number: OTR160135/00



	R45C60a3B20, R45C60a3B25, R45C60a3B32, R45C60a3B40, R45C60a3B50, R45C60a3B6, R45C60a3B63, R45C60a3B8
Rated at	Input: 415 Vac, 6, 8, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	Schneider
Comments	4.5 kA breaking capacity, B type tripping curve, 3 pole

Model	R45C60a1C10, R45C60a1C16, R45C60a1C20, R45C60a1C25, R45C60a1C32, R45C60a1C40, R45C60a1C50, R45C60a1C6, R45C60a1C63, R45C60a1C8
Rated at	Input: 240 Vac, 6, 8, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	Schneider
Comments	4.5 kA breaking capacity, C type tripping curve, 1 pole

Model	R45C60a2C10, R45C60a2C16, R45C60a2C20, R45C60a2C25, R45C60a2C32, R45C60a2C40, R45C60a2C50, R45C60a2C6, R45C60a2C63, R45C60a2C8
Rated at	Input: 415 Vac, 6, 8, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	Schneider
Comments	4.5 kA breaking capacity, C type tripping curve, 2 pole

Model	R45C60a3C10, R45C60a3C16, R45C60a3C20, R45C60a3C25, R45C60a3C32, R45C60a3C40,
-------	---



Certificate Number: OTR160135/00



	R45C60a3C50, R45C60a3C6, R45C60a3C63, R45C60a3C8
Rated at	Input: 415 Vac, 6, 8, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	Schneider
Comments	4.5 kA breaking capacity, C type tripping curve, 3 pole

Model	4CB101B10, 4CB102B10, 4CB104B10, 4CB106B10, 4CB110B10, 4CB116B10, 4CB120B10, 4CB125B10, 4CB132B10, 4CB140B10, 4CB150B10, 4CB163B10
Rated at	Input: 240 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	10 kA breaking capacity, B type tripping curve, 1 pole. Model 4CB163B10 available with additional locking mechanism.

Model	4CB201B10, 4CB202B10, 4CB204B10, 4CB206B10, 4CB210B10, 4CB216B10, 4CB220B10, 4CB225B10, 4CB232B10, 4CB240B10, 4CB250B10, 4CB263B10
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	10 kA breaking capacity, B type tripping curve, 2 pole. Model 4CB263B10 available with additional locking mechanism.

George Nasic



Certificate Number: OTR160135/00



Model	4CB301B10, 4CB302B10, 4CB304B10, 4CB306B10, 4CB310B10, 4CB316B10, 4CB320B10, 4CB325B10, 4CB332B10, 4CB340B10, 4CB350B10, 4CB363B10
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	10 kA breaking capacity, B type tripping curve, 3 pole. Model 4CB363B10 available with additional locking mechanism.

Model	4CB101/10, 4CB102/10, 4CB104/10, 4CB106/10, 4CB110/10, 4CB116/10, 4CB120/10, 4CB125/10, 4CB132/10, 4CB140/10, 4CB150/10, 4CB163/10
Rated at	Input: 240 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	10 kA breaking capacity, C type tripping curve, 1 pole. Model 4CB163/10 available with additional locking mechanism.

Model	4CB201/10, 4CB202/10, 4CB204/10, 4CB206/10, 4CB210/10, 4CB216/10, 4CB220/10, 4CB225/10, 4CB232/10, 4CB240/10, 4CB250/10, 4CB263/10
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	10 kA breaking capacity, C type tripping curve, 2 pole. Model

George Nasic



Certificate Number: OTR160135/00



	4CB263/10 available with additional locking mechanism.
--	--

Model	4CB301/10, 4CB302/10, 4CB304/10, 4CB306/10, 4CB310/10, 4CB316/10, 4CB320/10, 4CB325/10, 4CB332/10, 4CB340/10, 4CB350/10, 4CB363/10
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	10 kA breaking capacity, C type tripping curve, 3 pole. Model 4CB363/10 available with additional locking mechanism.

Model	4CB101D10, 4CB102D10, 4CB104D10, 4CB106D10, 4CB110D10, 4CB116D10, 4CB120D10, 4CB125D10, 4CB132D10, 4CB140D10, 4CB150D10, 4CB163D10
Rated at	Input: 240 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	10 kA breaking capacity (except 50 & 63 A - 6 kA), D type tripping curve, 1 pole. Model 4CB163D10 available with additional locking mechanism.

Model	4CB201D10, 4CB202D10, 4CB204D10, 4CB206D10, 4CB210D10, 4CB216D10, 4CB220D10, 4CB225D10, 4CB232D10, 4CB240D10, 4CB250D10, 4CB263D10
-------	--

George Nasic



Certificate Number: OTR160135/00



Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	10 kA breaking capacity (except 50 & 63 A - 6 kA), D type tripping curve, 2 pole. Model 4CB263D10 available with additional locking mechanism.

Model	4CB301D10, 4CB302D10, 4CB304D10, 4CB306D10, 4CB310D10, 4CB316D10, 4CB320D10, 4CB325D10, 4CB332D10, 4CB340D10, 4CB350D10, 4CB363D10
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	10 kA breaking capacity (except 50 & 63 A - 6 kA), D type tripping curve, 3 pole. Model 4CB363D10 available with additional locking mechanism.

Model	4CB101B6, 4CB102B6, 4CB104B6, 4CB106B6, 4CB110B6, 4CB116B6, 4CB120B6, 4CB125B6, 4CB132B6, 4CB140B6, 4CB150B6, 4CB163B6
Rated at	Input: 240 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	6 kA breaking capacity, B type tripping curve, 1 pole. Model 4CB163B6 available with additional locking mechanism.

Model	4CB201B6, 4CB202B6, 4CB204B6,
-------	-------------------------------

George Nasic



Certificate Number: OTR160135/00



	4CB206B6, 4CB210B6, 4CB216B6, 4CB220B6, 4CB225B6, 4CB232B6, 4CB240B6, 4CB250B6, 4CB263B6
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	6 kA breaking capacity, B type tripping curve, 2 pole. Model 4CB263B6 available with additional locking mechanism.

Model	4CB301B6, 4CB302B6, 4CB304B6, 4CB306B6, 4CB310B6, 4CB316B6, 4CB320B6, 4CB325B6, 4CB332B6, 4CB340B6, 4CB350B6, 4CB363B6
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	6 kA breaking capacity, B type tripping curve, 3 pole. Model 4CB363B6 available with additional locking mechanism.

Model	4CB101/6, 4CB102/6, 4CB104/6, 4CB106/6, 4CB110/6, 4CB116/6, 4CB120/6, 4CB125/6, 4CB132/6, 4CB140/6, 4CB150/6, 4CB163/6
Rated at	Input: 240 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	6 kA breaking capacity, C type tripping curve, 1 pole. Model 4CB163/6 available with additional locking mechanism.

George Nasic



Certificate Number: OTR160135/00



Model	4CB201/6, 4CB202/6, 4CB204/6, 4CB206/6, 4CB210/6, 4CB216/6, 4CB220/6, 4CB225/6, 4CB232/6, 4CB240/6, 4CB250/6, 4CB263/6
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	6 kA breaking capacity, C type tripping curve, 2 pole. Model 4CB263/6 available with additional locking mechanism.

Model	4CB301/6, 4CB302/6, 4CB304/6, 4CB306/6, 4CB310/6, 4CB316/6, 4CB320/6, 4CB325/6, 4CB332/6, 4CB340/6, 4CB350/6, 4CB363/6
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	6 kA breaking capacity, C type tripping curve, 3 pole. Model 4CB363/6 available with additional locking mechanism.

Model	4CB101D6, 4CB102D6, 4CB104D6, 4CB106D6, 4CB110D6, 4CB116D6, 4CB120D6, 4CB125D6, 4CB132D6, 4CB140D6, 4CB150D6, 4CB163D6
Rated at	Input: 240 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	6 kA breaking capacity, D type tripping curve, 1 pole. Model 4CB163D6 available with additional locking mechanism.



Certificate Number: OTR160135/00



Model	4CB201D6, 4CB202D6, 4CB204D6, 4CB206D6, 4CB210D6, 4CB216D6, 4CB220D6, 4CB225D6, 4CB232D6, 4CB240D6, 4CB250D6, 4CB263D6
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	6 kA breaking capacity, D type tripping curve, 2 pole. Model 4CB263D6 available with additional locking mechanism.

Model	4CB301D6, 4CB302D6, 4CB304D6, 4CB306D6, 4CB310D6, 4CB316D6, 4CB320D6, 4CB325D6, 4CB332D6, 4CB340D6, 4CB350D6, 4CB363D6
Rated at	Input: 415 Vac, 1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	6 kA breaking capacity, D type tripping curve, 3 pole. Model 4CB363D6 available with additional locking mechanism.

Model	MCB4B106, MCB4B108, MCB4B110, MCB4B116, MCB4B120, MCB4B125, MCB4B132, MCB4B140, MCB4B150, MCB4B163
Rated at	Input: 240 Vac, 6, 8, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	4.5 kA breaking capacity, B type tripping curve, 1 pole



Certificate Number: OTR160135/00



Model	MCB4-106, MCB4-108, MCB4-110, MCB4-116, MCB4-120, MCB4-125, MCB4-132, MCB4-140, MCB4-150, MCB4-163, MCB4-108
Rated at	Input: 240 Vac, 6, 8, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	4.5 kA breaking capacity, C type tripping curve, 1 pole

Model	MCB6B106, MCB6B110, MCB6B116, MCB6B120, MCB6B125, MCB6B132, MCB6B140, MCB6B150, MCB6B163
Rated at	Input: 240 Vac, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	6 kA breaking capacity, B type tripping curve, 1 pole

Model	MCB6-106, MCB6-110, MCB6-116, MCB6-120, MCB6-125, MCB6-132, MCB6-140, MCB6-150, MCB6-163
Rated at	Input: 240 Vac, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	6 kA breaking capacity, C type tripping curve, 1 pole

Model	MCB6D106, MCB6D110, MCB6D116, MCB6D120, MCB6D125, MCB6D132, MCB6D140, MCB6D150, MCB6D163
-------	--

Certificate Number: OTR160135/00



Rated at	Input: 240 Vac, 6, 10, 16, 20, 25, 32, 40, 50 & 63 A, 50Hz
Trade Name	CLIPSAL
Comments	6 kA breaking capacity, D type tripping curve, 1 pole

A handwritten signature in blue ink that reads "George Nesic".

