

All Dimensions in millimetres



Technical Specifications

Rated Current	1, 2, 3 pole	6, 10, 16, 20, 25, 32, 40, 50, 63A
Rated Voltage(Un)	1pole AC230(240)V	2pole AC400(415)V 3pole AC400(415)V
Rated frequency	1, 2, 3 pole	50(60)Hz
Curve	Magnetic releases operate	1, 2, 3 pole C , C , C
Short-circuit breaking capacity(Icn)	1, 2, 3 pole	10,000A
Dimensions	1pole 72mm(L) 81.5mm(H) 18mm(W)	2pole 72mm(L) 1.5mm(H) 36mm(W) 3pole 72mm(L) 81.5mm(H) 54mm(W)
Weight	1 pole , 110grams	2 pole , 220grams 3 pole , 340grams
Magnetic releases operate	1pole B curve:between 3 and 5In	2pole C curve:between 5 and 10In 3pole D curve:between 10 and 14In
Endurance	1, 2, 3 pole	≥4000
Terminal protection	1, 2, 3 pole	Ip20
Installation method	1, 2, 3 pole	DIN rail
Operating temperature	1, 2, 3 pole	-5°C ~ +40°C
Standards	1, 2, 3 pole	IEC60898
Approval number	1, 2, 3 pole	NSW24726
ACMA approval	1, 2, 3 pole	N11193
RCM approval	1, 2, 3 pole	N5400

www.pulset.com

PULSET Pty Ltd ABN. 33 095 649 228 All Correspondence: P.O Box 6644, Wetherill Park BC NSW 2164
1300 Pulset (785738) P. +61 2 9756 5000 F. +61 2 9756 6192 E. mail@pulset.com W. www.pulset.com

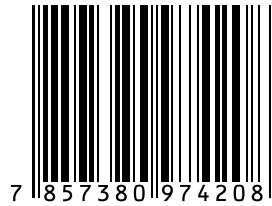
SYDNEY **MELBOURNE** **ADELAIDE** **BRISBANE** **PERTH** **HOBART**
02 9756 5000 03 9095 7333 08 7221 2999 07 3166 8222 08 6467 7755 03 6281 2422

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Pulset nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

1/2



MCB10/106



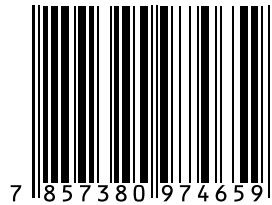
MCB10/110



MCB10/116



MCB10/120



MCB10/125



MCB10/132



MCB10/140



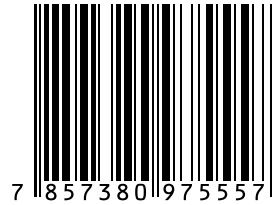
MCB10/150



MCB10/163



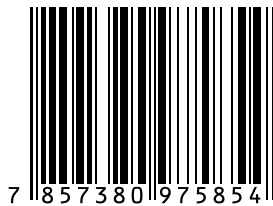
MCB10/306



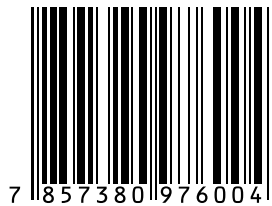
MCB10/310



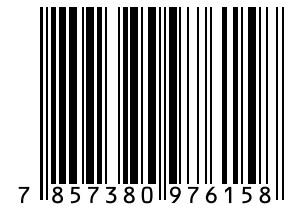
MCB10/316



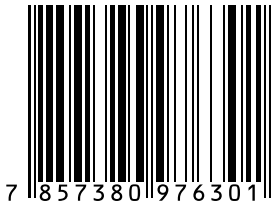
MCB10/320



MCB10/325



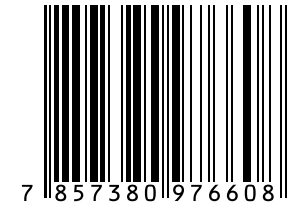
MCB10/332



MCB10/340



MCB10/350



MCB10/363

www.pulset.com

PULSET Pty Ltd ABN. 33 095 649 228 All Correspondence: P.O Box 6644, Wetherill Park BC NSW 2164

2/2

1300 Pulset (785738) P. +61 2 9756 5000 F. +61 2 9756 6192 E. mail@pulset.com W. www.pulset.com

SYDNEY **MELBOURNE** **ADELAIDE** **BRISBANE** **PERTH** **HOBART**

02 9756 5000 03 9095 7333 08 7221 2999 07 3166 8222 08 6467 7755 03 6281 2422

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Pulset nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.



Quality
ISO 9001
SAI GLOBAL