

## Certificate of Approval

This is to certify that the Director of Energy Safety has approved the electrical equipment described hereunder.

Registered Declarant: IMO Precision Controls ltd

The Interchange Frobisher Way Hatfield

Hertfordshire AL10 9TG

UK

## Required Marking: ESV180167

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 Energy Safe Victoria prior to the equipment being supplied or offered for supply.

Notification must be given to Energy Safe Victoria of any change to the name or address of the holder of the certificate within 20 business days.

## ARTICLE DETAILS

Electrical Equipment: Level 3

DATE OF APPROVAL:2 April 2018

Miniature Overcurrent Circuit-Breaker Miniature Overcurrent Circuit-Breaker

Page: (2/6)

Relevant Standards: AS/NZS 60898.1:2004

Expiry Date: 02 April 2023

Conditions of Approval:

Director of Energy Safety



## **Approval details**

Circuit Breakers for overcurrent protection Type BR6. This application covering standard value MCBs for use in B and C fields with a 6kA capability.

Model	BR6B1001A, BR6B2001A,
	BR6B3001A, BR6B4001A,
	BR6C1001A, BR6C2001A,
	BR6C3001A, BR6C4001A
Rated at	Input: 240/415VAC, 6000A, 1A,
	50/60Hz
Trade Name	IMO Miniature Circuit Breaker
Comments	

Model	BR6B1002A, BR6B2002A,
Model	BR6B3002A, BR6B4002A,
	BR6C1002A, BR6C2002A,
	BR6C3002A, BR6C4002A
Rated at	Input: 240/415VAC, 6000A, 2A,
	50/60Hz
Trade Name	IMO Miniature Circuit Breaker
Comments	

Model	BR6B1004A, BR6B2004A,
	BR6B3004A, BR6B4004A,
	BR6C1004A, BR6C2004A,
	BR6C3004A, BR6C4004A
Rated at	Input: 240/415VAC, 6000A, 4A,
	50/60Hz
Trade Name	IMO Miniature Circuit Breaker
Comments	

Model	BR6B1006A, BR6B2006A,
	BR6B3006A, BR6B4006A,
	BR6C1006A, BR6C2006A,
	BR6C3006A, BR6C4006A

Page: (3/6)

Director of Energy Safety

DATE OF APPROVAL:2 April 2018



Rated at	Input: 240/415VAC, 6000A, 6A,
	50/60Hz
Trade Name	IMO Miniature Circuit Breaker
Comments	
Model	BR6B1010A, BR6B2010A,
	BR6B3010A, BR6B4010A,
	BR6C1010A, BR6C2010A,
	BR6C3010A, BR6C4010A
Rated at	Input: 240/415VAC, 6000A, 10A,
	50/60Hz
Trade Name	IMO Miniature Circuit Breaker
Comments	
Model	BR6B1016A, BR6B2016A,
	BR6B3016A, BR6B4016A,
	BR6C1016A, BR6C2016A,
	BR6C3016A, BR6C4016A
Rated at	Input: 240/415VAC, 6000A, 16A,
	50/60Hz
Trade Name	IMO Miniature Circuit Breaker
Comments	
Model	BR6B1020A, BR6B2020A,
	BR6B3020A, BR6B4020A,
	BR6C1020A, BR6C2020A,
	BR6C3020A, BR6C4020A
Rated at	Input: 240/415VAC, 6000A, 20A,
	50/60Hz
Trade Name	IMO Miniature Circuit Breaker
Comments	
Model	BR6B1025A, BR6B2025A,
	BR6B3025A, BR6B4025A,
	BR6C1025A, BR6C2025A,
	BR6C3025A, BR6C4025A
B . 1 .	T - 040/415774 O - C000 4 - O.5.4

Page: (4/6) Director of Energy Safety

Leveon

Input: 240/415VAC, 6000A, 25A,

50/60Hz

DATE OF APPROVAL:2 April 2018

Rated at



Trade Name	IMO Miniature Circuit Breaker
Comments	
	,
Model	BR6B1032A, BR6B2032A,
	BR6B3032A, BR6B4032A,
	BR6C1032A, BR6C2032A,
	BR6C3032A, BR6C4032A
Rated at	Input: 240/415VAC, 6000A, 32A,
	50/60Hz
Trade Name	IMO Miniature Circuit Breaker
Comments	
Model	BR6B1040A, BR6B2040A,
	BR6B3040A, BR6B4040A,
	BR6C1040A, BR6C2040A,
	BR6C3040A, BR6C4040A
Rated at	Input: 240/415VAC, 6000A, 40A,
	50/60Hz
Trade Name	IMO Miniature Circuit Breaker
Comments	
Model	BR6B1050A, BR6B2050A,
	BR6B3050A, BR6B4050A,
	BR6C1050A, BR6C2050A,
D . 1 .	BR6C3050A, BR6C4050A
Rated at	Input: 240/415VAC, 6000A, 50A,
T 1 2	50/60Hz
Trade Name	IMO Miniature Circuit Breaker
Comments	
Model	DD (D10(2) A DD (D20(2) A
Model	BR6B1063A, BR6B2063A,
	BR6B3063A, BR6B4063A,
	BR6C1063A, BR6C2063A,
Data dat	BR6C3063A, BR6C4063A
Rated at	Input: 240/415VAC, 6000A, 63A,
Tro de Name	50/60Hz
Trade Name	IMO Miniature Circuit Breaker

Page: (5/6)

Director of Energy Safety

DATE OF APPROVAL:2 April 2018



Comments	

Director of Energy Safety

Page: (6/6)