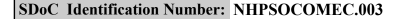
# **Supplier Declaration of Conformity (SDOC)**

(in accordance with ISO/IEC 17050-1:2004)



NHP Electrical Engineering Products (N.Z.) Ltd 118a Carbine Road Mt Wellington Auckland 1060 New Zealand NZ Company No: 931377 Telephone +64 9 276 1967 Fax +64 800 329 647 www.nhp-nz.com NHP Electrical Engineering Products Pty Ltd 43-67 River Street Richmond Victoria 3121 Australia A.B.N. 84 004 304 812 Telephone +61 3429 2999 Fax +61 3429 1075 www.nhp.com.au NF

## **Product details:**

## Product model:

NHP Socomec ISO\_M Aluminum (Catalogue No. ISO425MGS, ISO440MGS, ISO463MGS, ISO480MGS, ISO4100MGS, ISO325MGS, ISO340MGS, ISO363MGS, ISO380MGS, ISO3100MGS, ISO425MYS, ISO440MYS, ISO463MYS, ISO480MYS, ISO4100MYS, ISO425MYS, ISO340MYS, ISO363MYS, ISO4100MGS, ISO425MYS, ISO340MGS, ISO3250MYS, ISO3100MYS, ISO3250MYS, ISO3100MYS, ISO3250MYS, ISO3100MYS, ISO3250MYS, ISO3100MYS, ISO3250MYS, ISO3400MYS, ISO3250MYS, ISO3400MYS, ISO3250MYS, ISO3400MYS, ISO3400MYS, ISO3250MYS, ISO3400MYS, ISO3400MYS, ISO3400MYS, ISO3250MYS, ISO3400MYS, ISO3400MYS, ISO3250MYS, ISO3400MYS, ISO3400MYS, ISO3250MYS, ISO3400MYS, ISO34

## **Description/Ratings:**

Number of poles: 3P & 4P Rated Insulation Voltage (Ui): 800V Rated Impulse Withstand Voltage (Uimp): 8kV Current Rating: AC-21A @415/690 VAC: 25, 40, 63, 80, 100A Current Rating: AC-21A @415 VAC: 160, 250A IP Ratings: IP65

## The products listed above is in conformity with the following Standard(s)/Normative Documents:

## Standard/Document:

AS/NZS-60947.3

## Test reports/Certificates:

COD 21112278 - Declaration of Conformity from Socomec S.A.S (AS/NZS-60947.3)

## **Product Markings:**

$\sqrt{\frac{1}{2}}$				
Name:		Nelson Christopher Alexander		
Position:		Commercial Engineer – Circuit Protection and High Power Switching		
Date:	24/03/2021		Signature of Authorised Person:	Å