

List No. NHVSPCB203 NH VM160

20A 36kA 3P NHV MCCB ATFM c/w Box Terminals



- Adjustable Thermal & Fixed Magnetic Elements
- 36kA @ 415V AC to BS EN 60947-2
- Fitted with box terminals on line and load sides
- Maximum terminal capacity = 70mm²
- For use in NH VM160 outgoing Ways only

ted permanent current lu ted voltage 500 V ted short-circuit breaking capacity lcu at 400 V, 50 Hz ferload release current setting justment range undelayed short-circuit release grated earth fault protection pe of electrical connection of main circuit other vice construction No N rail (top hat rail) mounting No N rail (top hat rail) mounting No mber of auxiliary contacts as normally closed contact mber of auxiliary contacts as change-over contact th switched-off indicator th under voltage release No	
ted short-circuit breaking capacity Icu at 400 V, 50 Hz 36 kA rerload release current setting 14-20 justment range undelayed short-circuit release 320-32 regrated earth fault protection pe of electrical connection of main circuit Other revice construction Completiable for DIN rail (top hat rail) mounting No N rail (top hat rail) mounting optional Imber of auxiliary contacts as normally closed contact omber of auxiliary contacts as change-over contact th switched-off indicator No	
rerload release current setting justment range undelayed short-circuit release egrated earth fault protection pe of electrical connection of main circuit other evice construction itable for DIN rail (top hat rail) mounting No rail (top hat rail) mounting optional mber of auxiliary contacts as normally closed contact other	
justment range undelayed short-circuit release agrated earth fault protection pe of electrical connection of main circuit other cvice construction itable for DIN rail (top hat rail) mounting No N rail (top hat rail) mounting optional mber of auxiliary contacts as normally closed contact mber of auxiliary contacts as change-over contact th switched-off indicator 320-32 No No No Other Completion No No No No No No No No No	
egrated earth fault protection pe of electrical connection of main circuit Other evice construction itable for DIN rail (top hat rail) mounting No N rail (top hat rail) mounting optional mber of auxiliary contacts as normally closed contact oumber of auxiliary contacts as normally open contact oumber of auxiliary contacts as change-over contact th switched-off indicator No	A
pe of electrical connection of main circuit Other vice construction itable for DIN rail (top hat rail) mounting No N rail (top hat rail) mounting optional Imber of auxiliary contacts as normally closed contact Imber of auxiliary contacts as normally open contact Imber of auxiliary contacts as change-over contact Other Other Oon place of the provided shall be a provided shall	20 A
vice construction Complete itable for DIN rail (top hat rail) mounting No N rail (top hat rail) mounting optional Imber of auxiliary contacts as normally closed contact Imber of auxiliary contacts as normally open contact Imber of auxiliary contacts as change-over contact O Imber of auxiliary contacts as change-over contact No	
itable for DIN rail (top hat rail) mounting No N rail (top hat rail) mounting optional No Imber of auxiliary contacts as normally closed contact Imber of auxiliary contacts as normally open contact Imber of auxiliary contacts as change-over contact O Imber of auxiliary contacts as change-over contact No	
N rail (top hat rail) mounting optional No Imber of auxiliary contacts as normally closed contact Imber of auxiliary contacts as normally open contact Imber of auxiliary contacts as change-over contact O Ith switched-off indicator No	lete device in housing
Imber of auxiliary contacts as normally closed contact 0 Imber of auxiliary contacts as normally open contact 0 Imber of auxiliary contacts as change-over contact 0 Imber of auxiliary contacts as change-over contact No	
mber of auxiliary contacts as normally open contact mber of auxiliary contacts as change-over contact th switched-off indicator No	
mber of auxiliary contacts as change-over contact 0 th switched-off indicator No	
th switched-off indicator No	
th under voltage release No	
mber of poles 3	
sition of connection for main current circuit Other	
pe of control element Toggle	•
implete device with protection unit	
otor drive integrated No	
otor drive optional No	
gree of protection (IP)	
oduct Standard/s IEC 60	0947-2,-3,-4
equency 50/60	Hz
E Conformity Yes	
EEE Symbol Yes	
CCA Conformity Yes	
ight 130 m	
dth 76 mm	m

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

Product Specification Data (cont)	Revision Date: 15/10/2021
Depth	70 mm
Weight	0 Kg

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

