### Catalogue No: **P400-H-3-400-BE**

#### TBP MCCB 400 FRAME 70kA 3P 400A BASIC ELECTRONIC

Power Distribution and Protection > Circuit Breakers > Moulded Case Circuit Breakers > TemBreak PRO Moulded Case Circuit Breaker > TemBreak PRO 400 AF > 3 Pole





- General purpose power distribution, motor starting as well as energy metering and communications
- Current limiting device, reduces fault let through energy for increased installation safety
- Direct opening and indication of main contact status maximising machine and user safety
- Complies to AS / NZS 60947-2, IEC 60947-2 and CE
- Panel mount standard, with other mounting options
- 3 or 4 pole versions
- Suits XCP chassis, with panelboard options
- Fault ratings; 25, 36, 50, 70, 110, 125 or 200 kA
- Trip unit options include Thermal magnetic or electronic types

SPECIFICATIONS	
Switching Poles	3P
Component Type MCCB	MCCB AC
Model	P
Frame Size	400 AF size
Rated Frequency	50 / 60 Hz
Connection Mode	Cable Tunnel Clamp (Option) Extension Bar (Option) Front Connection Plug-in PM (Option) Plug-in UPX (Option) Rear Connection (Option) Withdrawable Rack-out Mechanism (Option)
Suitable for Distribution Switchboard or MCC	Yes
Trip Unit Rating	400 A
Trip Unit Protection Type	Electronic LSI (BE Type)
Ue, Rated Operational Voltage, AC, max	690 V AC
Utilisation Voltage ( min - max)	24 V AC to 690 V AC
Uimp, Impulse Withstand Voltage	8 kV
Ui, Rated Insulation Voltage	800 V (rms)
In, Rated Current at 30°C	400 A @30°C
In, Rated Current at 35°C	400 A @35°C
In, Rated Current at 40°C	400 A @40°C
In, Rated Current at 45°C	400 A @45°C
In, Rated Current at 50°C	400 A @50°C
In, Rated Current at 55°C	400 A @55°C
In, Rated Current at 60°C	400 A @60°C
In, Rated Current at 65°C	358.9 A @65°C
In, Rated Current at 70°C	318.5 A @70°C
lcs, Rated Service Short-Circuit Breaking Capacity, 415V AC	70 kA @415VAC
Ics, Rated Service Short-Circuit Breaking Capacity, 690V AC	12 kA @690VAC



# Catalogue No: **P400-H-3-400-BE**

### TBP MCCB 400 FRAME 70kA 3P 400A BASIC ELECTRONIC





Icu, Rated Ultimate Short-Circuit Breaking Capacity, 220/240V AC	100 kA @220/240VAC
lcu, Rated Ultimate Short-Circuit Breaking Capacity, 415V AC	70 kA @415VAC
lcu, Rated Ultimate Short-Circuit Breaking Capacity, 440V AC	65 kA @440VAC
lcu, Rated Ultimate Short-Circuit Breaking Capacity, 690V AC	12 kA @690VAC
AC Power loss per pole at full rated current	28.4 W
Number of Poles	3
Depth (toggle included)	145 mm
Height	260 mm
Width	140 mm
Weight	4.3 kg
Dielectric Strength	2500 V AC
Electrical Life	6000 cycles
Mechanical Life	15000 cycles
li INST Adjustment (min / max x ln)	3 – 12 x ln
Long Delay Overload Protection (LTD): Deactivation	Yes
Long Time Delay Protection (LTD): Type of time delay	Adjustable
Long Time Delay Protection (LTD): Current adjustment steps	9
Long Time Delay Protection (LTD): Fine tune adjustment steps	9
Short Time Delay protection (STD): Type of time delay	Adjustable
Short Time Delay protection (STD): Current adjustment steps	1.5 - 10 x lr
Short Time Delay (STD): OFF setting	Selectable
Cable Cross Section (Min)	35 mm <sup>2</sup>
Cable Cross Section (Max)	400 mm <sup>2</sup>
Terminal Type	Bolt-Terminal
Tightening Torque, Min	13.7 Nm
Tightening Torque, Max	22.5 Nm
Pollution Degree	3
DIN rail mounting with optional adapter	No
Suitable for Panel Mounting	Yes
Suitable for Mounting on Chassis	XCP Chassis
Withdrawable	Yes
Standards Compliance	AS/NZS 60947-2 IEC 60947-2
Rated temperature of trip unit	70 °C
Storage Temperature, Min	-10 °C min
Storage Temperature, Max	70 °C max
Operating Temperature, Min	-5 °C min
Operating Temperature, Max	70 °C max
Relative Humidity, Max	85 %RH
Icw, Rated Short Circuit Withstand Current 400/690V	5 kA / 0.4 Sec kA / Sec
Ir, Thermal Trip Current, Min	160 A
Ir, Thermal Trip Current, Max	400 A



# Catalogue No: **P400-H-3-400-BE**

### TBP MCCB 400 FRAME 70kA 3P 400A BASIC ELECTRONIC

Power Distribution and Protection > Circuit Breakers > Moulded Case Circuit Breakers > TemBreak PRO Moulded Case Circuit Breaker > TemBreak PRO 400 AF > 3 Pole



General Accessories	Alarm Switch Auxiliary Switches Handle Operators Interpole Barriers Locking Devices Mechanical Interlock Motor Operator Shunt Trip Terminal Covers Under Voltage Trip
Vibration Acceleration (Max.)	19 m/s²
Vibration Frequency, Operational (Max.)	16.7 Hz
Vibration Duration (Max.)	12 min
Certifications	CE DEKRA RCM
Shipping Approvals	Contact NHP

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-



