ATS21/400/3N3

MCCB Type Automatic Transfer Switch Rated Current 400A Voltage 100~600VAC

Features

- UL-1008
- Easy Service & Maintenance
- ATS-21*PLC Controller with Voltage, Phase Monitoring, 168HR Exerciser & Protections
- PTM-100* Voltage Transformer Module-Change Voltages Easily Via Plug-In Connector
- BTS*-Transfer Switch Built With High Short Circuit Breaking Capacity & OCPD**MCCBs
- The Modules interconnected by Harness using High Voltage rated Plugs
- Complies with IEC 60947-6 Requirements***



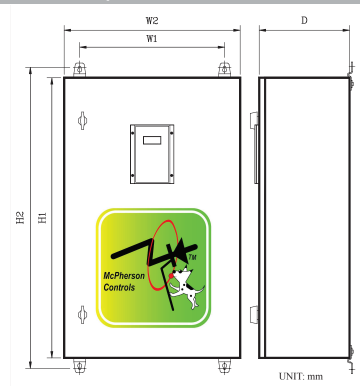
* Pictured; ATS with enclosure, ATS-21, PTM-100M & BTS Switch, for more details, please check brochures & manuals

ATS Rated Operating Current & AC Rated Breaking Capacity											
ATS Type	Pole	Rated Current (A) Ambient Temperature 40℃			AC Rated Breaking Capacity Sym r.m.s(KA) IEC 60947-2 Icu/Ics 240V 380V 415V 440V 500V 690V						
ATS21/400/3N3	3P	250	300	350	400	35	25	25	18	15	-

*For special high breaking capacity requirements, please contact us.

Mechanical Specifications

0



Enclosure P/N.	CA-400					
H1	1016					
H2	1092 508					
W1						
W2	609					
D	355 1.6 Wall Mountable					
Thickness						
Fixed Type						
MCCB Capacity	3P 250~400 A					
Wire Portal	220 x 110 mm					
Dimensions	Т&В					
Outdoor Enclosures	Water Tight Enclosure Standard					

Note: T & B stands for "2 portals on both Top & Bottom"

** OCPD :

Over Current Protection Device

*** IEC60947-6 Class CB :

ATS provided with over current releases and the main contacts of which are capable of making and are intended for breaking short circuit currents.

*** IEC60947-6 Utilization Category AC-33A :

1. Frequent operations

2. Motor loads or mixed loads including motors, resistive loads and up to 30% incandescent lamp