# **MSBP**

SERIES

25-400 A

SERVICE BYPASS PANEL

**3**PHASE

3/4 Poles: 380/400/415V

1 PHASE

2 Poles: 200/208/240V

IP 20/21/31/41/54



#### **HIGHLIGHTS**

- Isolation of UPS from Connected Loads for Maintenance with No Loss of Network Availability
- Switch Disconnector and MCCB Types are Available
- Heavy Duty Buswork

## Total Electrical And Physical Isolation of the UPS without Break to the Load

- A maintenance bypass allows a UPS system to be serviced without disruption to the connected loads.
- Aytemiz-Makelsan can supply External Maintenance Bypass Panels as wall or rackmounted units. For larger three phase UPS installations, they can be supplied as maintenance bypass cabinets with associated switchgear.
- Whilst larger UPS systems have a built-in maintenance bypass, an external maintenance bypass allows the complete UPS system to be isolated for safer on-site working or removal, upgrade and swap-out.
- The bypass panels may be filtered to provide additional protection and load isolation.
- As part of switchgear panels, bypass systems can include interlocks and custom specifications.
- Compatible with Aytemiz-Makelsan 3 Phase UPS systems.











#### **FEATURES**

- Aytemiz-Makelsan can supply External Maintenance Bypass Panels as wall or rackmounted units. For larger three phase UPS installations, they can be supplied as maintenance bypass cabinets with associated switchgear.
- A maintenance bypass allows a UPS system to be serviced without disruption to the connected loads.
- Whilst larger UPS systems have a built-in maintenance bypass, an external maintenance bypass allows the complete UPS system to be isolated for safer on-site working or removal, upgrade and swap-out.
- The bypass panels may be filtered to provide additional protection and load isolation. Maintenance bypass panels can also remote alarms (volt-free contact signals) and local AC power sockets.
- As part of switchgear panels, bypass systems can include interlocks and custom specifications.
- Maintenance bypass units are supplied matched to Aytemiz-Makelsan UPS models. Custom bypass panels can be specified and sourced through Aytemiz-Makelsan engineering team.

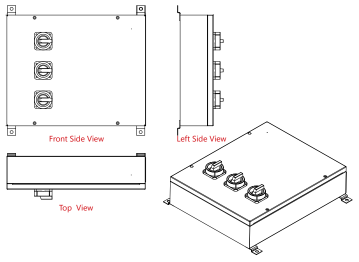
Amper	Code		Description	Size (WxHxD)
25A	MSBP0025A01HV1-SW1	3/1	Input-Output=4 Pole By Pass=2 Pole	500 x 600 x 150
32A	MSBP0032A01HV1-SW1	3/1	Input-Output=4 Pole By Pass=2 Pole	500 x 600 x 150
40A	MSBP0040A01HV1-SW1	3/1	Input-Output=4 Pole By Pass=2 Pole	600 x 700 x 150
63A	MSBP0063A01HV1-SW1	3/1	Input-Output=4 Pole By Pass=2 Pole	600 x 700 x 150
25A	MSBP0025A01HV2-SW2	3/3	Input-Output=4 Pole By Pass=4 Pole	400 x 500 x 120
40A	MSBP0040A01HV2-SW2	3/3	Input-Output=4 Pole By Pass=4 Pole	400 x 500 x 120
63A	MSBP0063A01HV2-SW2	3/3	Input-Output=4 Pole By Pass=4 Pole	400 x 500 x 120
80A	MSBP0080A01HV2-SW2	3/3	Input-Output=4 Pole By Pass=4 Pole	500 x 600 x 120
125A	MSBP0125A01HV2-SW2	3/3	Input-Output=4 Pole By Pass=4 Pole	600 x 700 x 150
160A	MSBP0160A01HV2-SW2	3/3	Input-Output=4 Pole By Pass=4 Pole	600 x 700 x 150
200A	MSBP0200A01HV1-TM1	3/3	Input-Output=3 Pole By Pass=4 Pole	500 x 800 x 200
250A	MSBP0250A01HV1-TM1	3/3	Input-Output=3 Pole By Pass=4 Pole	500 x 800 x 200
300A	MSBP0300A01HV1-TM1	3/3	Input-Output=3 Pole By Pass=4 Pole	800 x 1000 x 250
400A	MSBP0400A01HV1-TM1	3/3	Input-Output=3 Pole By Pass=4 Pole	800 x 1000 x 250

#### **OPTIONS**

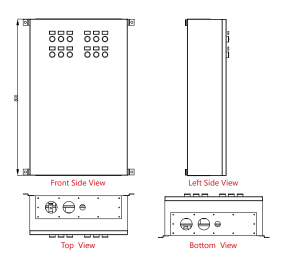
- V/I Meters
- Power Analyzer
- Load Distribution

### MSBP SERIES External Service Bypass Panels

#### SBP - Switch Disconnector Key Type (Input-Output=4 Pole Bypass=4 Pole)



#### SBP - Thermal Magnetic Circuit Breaker Key Type (Input-Output=3 Pole By Pass=4 Pole)



Aytemiz-Makelsan reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Aytemiz-Makelsan products previously or subsequently sold. Aytemiz-Makelsan does not quarantee the items of the accuracy and completeness.