

- **ASI A-101590G, A-101600G, A-101737G, A-101892G** is a Series of Motor Reversing Drum Switches
- Featuring IP65 High Impact Thermoplastic Enclosures
- Fwd/Rev and Up/Dwn Labels
- Operating Handle
- For use with Single or Three Phase Motors
- Manual Maintained Return
- Momentary Return
- Up to 2 Horsepower for Single Phase Motors
- Up to 15 Horsepower for Three Phase Motors
- cULus Listed
- Ideal for AC Motors in all types of Industrial Applications

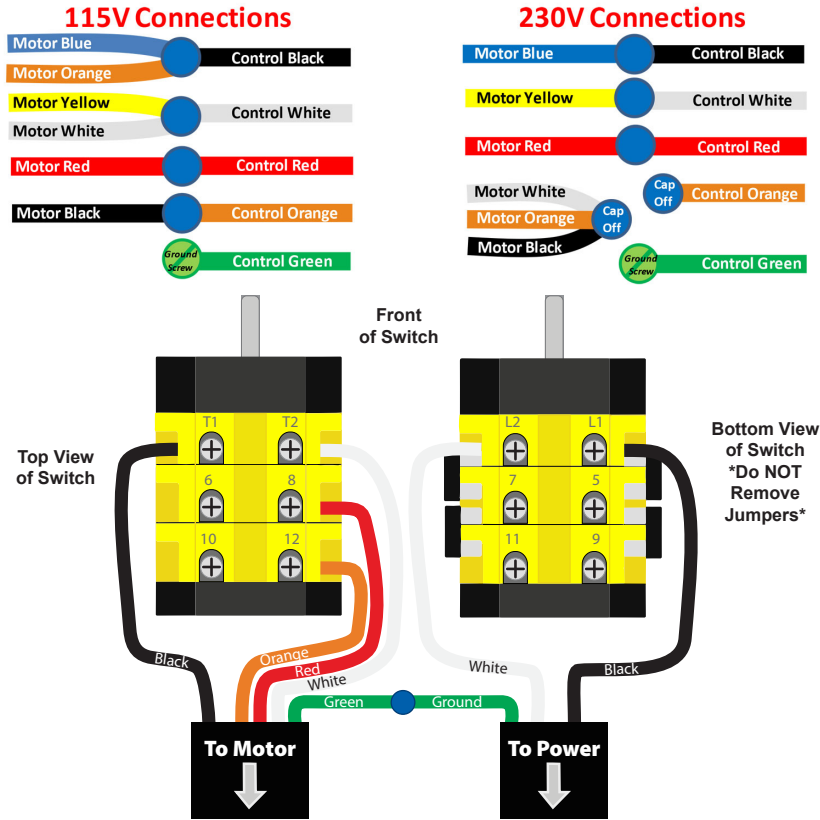


Motor Reversing MAINTAINED Switch Selection by Phase/Voltage/Horsepower					
Part Number	Single Phase		Three Phase		Mounting Type
	120 Vac	240 Vac	240 Vac	480 Vac	
A-101590G	1.5 HP Max	2 HP Max	-	-	Enclosed
A-101737G	-	-	10 HP Max	15 HP Max	Enclosed

Motor Reversing MOMENTARY Switch Selection by Phase/Voltage/Horsepower					
Part Number	Single Phase		Three Phase		Mounting Type
	120 Vac	240 Vac	240 Vac	480 Vac	
A-101600G	1.5 HP Max	2 HP Max	-	-	Enclosed
A-101892G	-	-	10 HP Max	15 HP Max	Enclosed

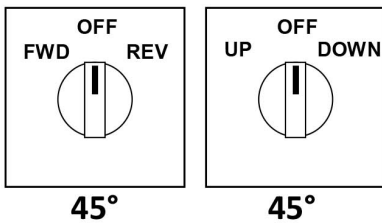
Specification	A-101590G / A-101737G	A-101600G / A-101892G
Certification:	cULus Listed Drum Switch	cULus Listed Drum Switch
Voltage (V):	600V	600V
Current (A):	20A	40A
Single Phase:		
Standard Motor Load 120 Vac	1.5HP Max, 20A	-
Standard Motor Load 240 Vac	2HP Max, 12A	-
Three Phase:		
Standard Motor Load 240 Vac	-	10HP Max, 27A
Standard Motor Load 480 Vac	-	15HP Max, 22A
Wire Range (AWG):	18-10 AWG sol/str	18-10 AWG sol/str
Terminal Screw (M):	M3.5	M3.5
Torque (lb-in):	7.5 lb-in	7.5 lb-in
Contacts:	Double Braking	Double Braking
Operating Angle (°):	45°	45°
Operating Temperature (°C):	-40°C to +85°C	-40°C to +85°C
Storage Temperature (°C):	-40°C to +70°C	-40°C to +70°C
Mechanical Life @ 120 Operations per Hour:	1,000,000 Cycles	1,000,000 Cycles
Electrical Life @ 120 Operations per Hour:	750,00 Cycles	750,00 Cycles

Single Phase

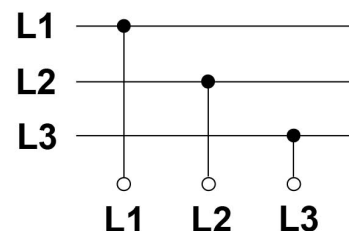
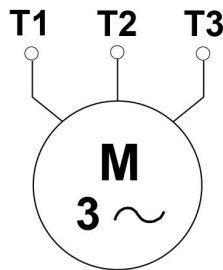
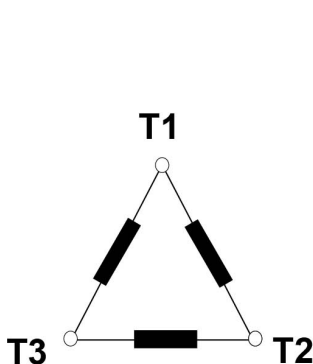
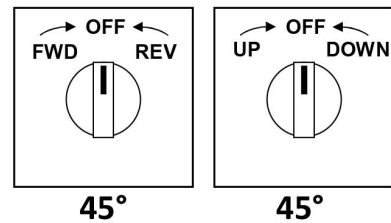


3 Phase

MAINTAINED

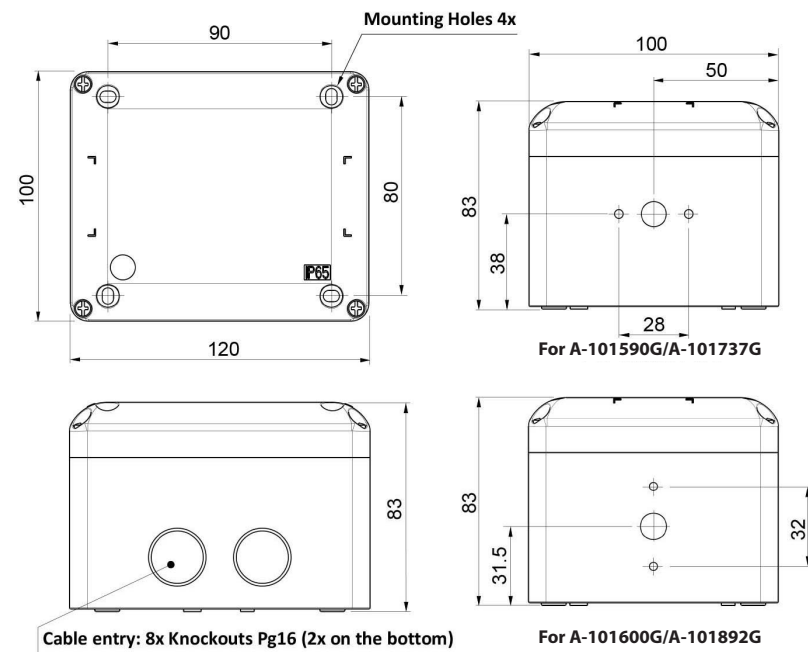


MOMENTARY



MOTOR REVERSING SWITCH

Dimensions [mm], Drilling Plan and Installation Instructions



With Enclosure

