

SERIES 300 Quick Connect Power Panel Manual Transfer Switches

Data Sheet

ASCO SERIES 300 Manual Transfer Switches (MTS) with Integrated Quick-Connects enable fast connection of a temporary generator to provide backup power to a building's electrical system. Service entrance models provide integrated breakers on either or both sources to simplify power system design, procurement, and installation.



03MTQ Manual Transfer Switch with Quick Connects



03MGQ Manual Transfer Switch with Quick Connects and a Breaker for a Temporary Genset

ASCO Manual Transfer Switches with Quick Connects Increase Design Flexibility

Simple Solution for Accessing Backup Power

Bring emergency power to facilities without a permanent genset.

Connects a "Backup-forthe-Backup"

Per NEC® 700.3(F) connects a temporary generator when a permanent unit is offline for service

Streamlines Design, Procurement & Installation

Integrating a transfer switch and breakers reduces overall footprint and installation labor.

Robust Design Increases Reliability

UL Listings and 125+ years of ASCO critical power experience provide high levels of safety and service.

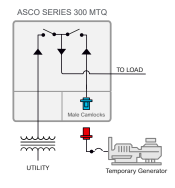


Key Features

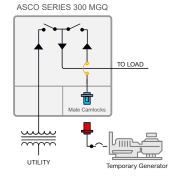
- Models from 150 to 3000 Amps, up to 480 VAC, single or 3-phase
- All models utilize 16-Series Camlock connectors
- All models feature UL1008-Listed Transfer Switches
- Configurations including a breaker on Source 1 (Utility Feed) are Service Entrance rated, (MUQ, MPQ) (Available only up to 1200A)
- Standard UL50 Type 3R Secure Cabinet is outdoor rated with or without temporary power cables connected
- Optional 316 Stainless Steel UL50 Type 3RX Enclosure available
- Three-position center-off switch is robust and easy-to-use
- Leverages ASCO's years of experience and industry leading transfer switch technology
- · Compact design eases installation and maintenance

- Designed to handle the demands of motors and high current inrush loads
- · Solid Neutral or Switched Neutral
- Solutions for compliance to NFPA 110 standards for Emergency and Standby Power Systems and 2020 NEC[®] Article 700.3 (F)
- Auxiliary contacts indicate switch position, two contacts for each source
- Form C contacts and optional Option LED indicators for switch position and source availability
- Two-Wire Engine Start Selector assigns generator preference
- Optional IO Module streamlines integration with a building management system

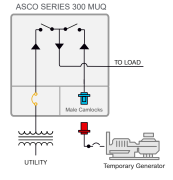
One-Line Diagrams

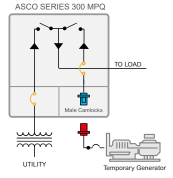


03MTQ - Manual Transfer Switch with Quick Connects



03MGQ - Adds a Breaker for a Temporary Genset





03MUQ - Adds a Service Entrance Breaker for a Utility Feed

03MPQ - Adds a Breaker for a Temporary Genset and a Service Entrance Breaker for a Utility Feed

Catalog Information

J _	03MTQ	. A .	3 _	0400		N .	00 _	M
Frame	Product*	Neutral	Phase Poles	Amps	Vol	tage	Group Code	Enclosure
J	STANDARD MODE	LS						
H 800 - 1200A G 1600 - 3000A	03MTQ 03MGQ	A - Solid B - Switched	2 3	0150 0200 0230 0260 0400 0600 0800 1000 1200 1600 2000 2500 3000	A - 115 B - 120 C - 208 D - 220 E - 230 F - 240 H - 380 J - 400	K - 415 L - 440 M - 460 N - 480 P - 550 Q - 575 R - 600	00 - No Accessory 0X - Accessory 0Z - Custom Accessory	M - Type 3R Secure S - Type 3RX Secure (316 SS)
	SERVICE ENTRAN	ICE MODELS						
	03MUQ 03MPQ	A - Solid B - Switched	2 3	0150 0200 0230 0260 0400 0600 0800 1000 1200 1600 2000 2500 3000	A - 115 B - 120 C - 208 D - 220 E - 230 F - 240 H - 380 J - 400	K - 415 L - 440 M - 460 N - 480 P - 550 Q - 575 R - 600	00 - No Accessory 0X - Accessory 0Z - Custom Accessory	M - Type 3R Secure S - Type 3RX Secure (316 SS)

Notes:
MTQ: Manual Transfer Switch with Quick Connects on Generator
Transfer Switch with Service Entrance Breaker On I MUQ: Manual Transfer Switch with Service Entrance Breaker On Utility and Quick Connects on Generator

MGQ: Manual Transfer Switch with Breaker and Quick Connects on Generator

MPQ: Manual Transfer Switch with Service Entrance Breaker On Utility and Breaker with Quick Connects on Generator

G-frame products are not available with integrated breakers (MGQ, MUQ, MPQ)

Accessories

NUMBER	DESCRIPTION	MODEL
44A	Strip Heater with Thermostat. External 120V power source required.	MTQ, MUQ, MGQ, MPQ
44G	Strip Heater with Thermostat wired to load terminals	MTQ, MUQ, MGQ, MPQ
63*	Special Lugs	MTQ, MUQ, MGQ, MPQ
73	Surge Suppressor Rated 200kA	MTQ, MUQ, MGQ, MPQ
125A	Seismic-Rated Construction	MTQ, MUQ, MGQ, MPQ
131	Built in the U.S.A.	MTQ, MUQ, MGQ, MPQ
134	100% Rated Breaker	MUQ, MGQ, MPQ
135L	ASCO 5210 Digital Power Meter monitors the load source Voltage, Frequency, and Current calculates and displays Power, Energy, and Power Factor.	MTQ, MUQ, MGQ, MPQ
147QC	Canadian Connector Color Coding: Phase A-Red, Phase B-Black, Phase C-Blue	MTQ, MUQ, MGQ, MPQ
170	Auxiliary Contacts, LED Annunciators, and IO Module	MTQ, MUQ, MGQ, MPQ
40*Y	All Front-connected Design - 40MY: 1600A, 40NY: 2000A	MTQ, MUQ, MGQ, MPQ
Shunt Trip O	ptions on Breakers	
119BC	24 VDC on Normal Breaker	MUQ, MPQ
119BE	48 VDC on Normal Source Breakers	MUQ, MPQ
119BG	120 VAC on Normal Source Breakers	MUQ, MPQ
119BH	208 VAC on Normal Breaker	MUQ, MPQ
119CC	24 VDC on Emergency Breaker	MGQ, MPQ
119CE	48 VDC on Emergency Breaker	MGQ, MPQ
119CG	120 VAC on Emergency Source Breakers	MGQ, MPQ

Note: * J Frame 600A - No Optional Compression Lugs

Features & Ordering Information

MTQ - Manual Transfer Switch with Quick Connects on Source 2						SYSTEM WCR Rating @ 480V	
Frame	Rating (Amps)	Standard Connection Type on Source 1 (S1) and Source 2 (S2)	Mounting	Dimensions	Internal Connection	Source 1 RMS SYM	Source 2 RMS SYM
J	150A-400A	S1 - Lugs S2 - Series 16 Single Pole Male Cam Loks Load - Lugs	Floor Mount	96" H x 37" W x 33" D	S1 - (1) #4 - 600 MCM OR (2) 1/0 - 250 MCM per Phase, Neutral, & Ground S2 - (1) Male Cam Lok per Phase, Neutral, & Ground Load - (1) #4 - 600 MCM OR (2) 1/0 - 250 MCM per Phase, Neutral, & Ground	42,000	22,000
J	450A-600A	S1 - Lugs S2 - Series 16 Single Pole Male Cam Loks Load - Lugs	Floor Mount	96" H x 37" W x 33" D	S1 - (2) 1/0 - 600 MCM per Phase, Neutral, & Ground S2 - (2) Male Cam Lok per Phase, Neutral, & Ground Load - (2) 1/0 - 600 MCM per Phase, Neutral, & Ground	42,000	22,000
	800A	S1 - Lugs S2 - Series 16 Single Pole Male Cam Loks Load - Lugs	Floor Mount	96" H x 37" W x 39" D	S1 - (4) 1/0 - 600 MCM per Phase, Neutral & Ground S2 - (2) Male Cam Lok per Phase, Neutral and (1) on Ground Load - (4) 1/0 - 600 MCM per Phase, Neutral, & Ground	50,000	22,000
Н	1000A- 1200A	S1 - Lugs S2 - Series 16 Single Pole Male Cam Loks Load - Lugs	Floor Mount	96" H x 37" W x 39" D	S1 - (4)1/0 - 600 MCM per Phase, Neutral, & Ground S2 - (3) Male Cam Lok per Phase, Neutral and (1) on Ground Load - (4) 1/0 - 600 MCM per Phase, Neutral, & Ground	50,000	22,000
	1600A	S1 - Lugs S2 - Series 16 Single Pole Male Cam Loks Load - Lugs	Floor Mount	96" H x 80 "W x 74" D ¹	S1 - (6) 1/0 - 600MCM per Phase, Neutral, & Ground S2 - (5) Male Cam Lok per Phase, Neutral and (1) on Ground Load - (6) 1/0 - 600MCM per Phase, Neutral & Ground	100,000 ²	22,000
	2000A	S1 - Lugs S2 - Series 16 Single Pole Male Cam Loks Load - Lugs	Floor Mount	96" H x 80 "W x 74" D ¹	S1 - (6) 1/0 - 600MCM per Phase, Neutral, & Ground S2 - (6) Male Cam Lok per Phase, Neutral and (2) on Ground Load - (6) 1/0 - 600MCM per Phase, Neutral & Ground	100,000 ²	22,000
G	2500A	S1 - Lugs S2 - Series 16 Single Pole Male Cam Loks Load - Lugs	Floor Mount	96"H x 80" W x 86" D	S1 - (8) 1/0 - 600MCM per Phase, Neutral, & Ground S2 - (7) Male Cam Lok per Phase, Neutral and (2) on Ground Load - (8) 1/0 - 600MCM per Phase, Neutral & Ground	100,000	22,000
	3000A	S1 - Lugs S2 - Series 16 Single Pole Male Cam Loks Load - Lugs	Floor Mount	96"H x 80" W x 86" D	S1 - (10) 1/0 - 600MCM per Phase, Neutral, & Ground S2 - (10) Male Cam Lok per Phase, Neutral and (2) on Ground Load - (10) 1/0 - 600MCM per Phase, Neutral & Ground	100,000	22,000

Note: 1 All front-connected 1600A - 2000A GMTQ units have dimensions 96"H x 77"W x 51"D 2 Source 1 rating is limited to 85,000A for all front-connected units (with accesory 40*Y)

MUQ - Manual Transfer Switch with Quick Connects on Source 2 plus Service Entrance Breaker on Source 1						SYSTEM WCR Rating @ 480V	
Frame	Rating (Amps)	Standard Connection Type on Source 1 (S1) and Source 2 (S2)	Mounting	Dimensions	Internal Connection	Source 1 RMS SYM	Source 2 RMS SYM
	150A-400A	S1 - Lugs and Breaker S2 - Series 16 Single Pole Male Cam Loks Load - Lugs	Floor Mount	95.5" H x 41" W x 37" D	S1 - (1) #1 - 600 MCM OR (2) 1/0 - 250 MCM per Phase, Neutral, & Ground S2 - (1) Male Cam Lok per Phase, Neutral, & Ground Load - (1) #4 - 600 MCM OR (2) 1/0 - 250 MCM per Phase, Neutral, & Ground	35,000	22,000
J	600A	S1 - Lugs and Breaker S2 - Series 16 Single Pole Male Cam Loks Load - Lugs	Floor Mount	96" H x 37" W x 33" D	S1 - (2) 2/0 - 500 MCM per Phase, Neutral, & Ground S2 - (2) Male Cam Lok per Phase, Neutral and (1) on Ground Load - (2) 1/0 - 600 MCM per Phase, Neutral, & Ground	50,000	22,000
Н	800A	S1 - Lugs and Breaker S2 - Series 16 Single Pole Male Cam Loks Load - Lugs	Floor Mount	96" H x 37" W x 39" D	S1 - (3) 3/0 - 500 MCM per Phase, Neutral, & Ground S2 - (2) Male Cam Lok per Phase, Neutral and (1) on Ground Load - (3) 1/0 - 600 MCM per Phase, Neutral, & Ground	65,000	22,000
Н	1000A- 1200A	S1 - Lugs and Breaker S2 - Series 16 Single Pole Male Cam Loks Load - Lugs	Floor Mount	96" H x 37" W x 56" D	S1 - (4) 1/0 - 600 MCM per Phase, Neutral, & Ground S2 - (3) Male Cam Lok per Phase, Neutral and (1) on Ground Load - (4) 1/0 - 600 MCM per Phase, Neutral, & Ground	50,000	22,000

Features & Ordering Information

MGQ -	MGQ - Manual Transfer Switch with Quick Connects plus Breaker on Source 2						SYSTEM WCR Rating @ 480V	
Frame	Rating (Amps)	Standard Connection Type on Source 1 (S1) and Source 2 (S2)	Mounting	Dimensions	Internal Connection	Source 1 RMS SYM	Source 2 RMS SYM	
	150A-400A	S1 - Lugs S2 - Series 16 Single Pole Male Cam Loks and Breaker Load - Lugs	Floor Mount	95.5" H x 41" W x 37" D	S1 - (1) #4 - 600 MCM OR (2) 1/0 - 250 MCM per Phase, Neutral, & Ground S2 - (1) Male Cam Lok per Phase, Neutral, & Ground Load - (1) #4 - 600 MCM OR (2) 1/0 - 250 MCM per Phase, Neutral, & Ground	42,000	22,000	
J	600A	S1 - Lugs S2 - Series 16 Single Pole Male Cam Loks and Breaker Load - Lugs	Floor Mount	95.5" H x 41" W x 37" D	S1 - (2) 1/0 - 600 MCM per Phase, Neutral, & Ground S2 - (2) Male Cam Lok per Phase, Neutral and (1) on Ground Load - (2) 1/0 - 600 MCM per Phase, Neutral, & Ground	42,000	22,000	
	800A	S1 - Lugs S2 - Series 16 Single Pole Male Cam Loks and Breaker Load - Lugs	Floor Mount	95.5" H x 63" W x 45" D	S1 - (4) 1/0 - 600 MCM per Phase, Neutral, & Ground S2 - (2) Male Cam Lok per Phase, Neutral and (1) on Ground Load - (4) 1/0 - 600 MCM per Phase, Neutral, & Ground	50,000	22,000	
Н	1000A- 1200A	S1 - Lugs S2 - Series 16 Single Pole Male Cam Loks and Breaker Load - Lugs	Floor Mount	95.5" H x 63" W x 45" D	S1 - (4) 1/0 - 600 MCM per Phase, Neutral, & Ground S2 - (3) Male Cam Lok per Phase, Neutral and (1) on Ground Load - (4) 1/0 - 600 MCM per Phase, Neutral, & Ground	50,000	22,000	

Note: H Frame MGQ's are provided with accessory 40*B (Source 1 & 2 Reversed) & 40*K (Load Out Bottom).

	MPQ - Manual Transfer Switch with Quick Connects plus Breaker on Source 2 and a Service Entrance Breaker on Source 1						SYSTEM WCR Rating @ 480V	
Frame	Rating (Amps)	Standard Connection Type on Source 1 (S1) and Source 2 (S2)	Mounting	Dimensions	Internal Connection	Source 1 RMS SYM	Source 2 RMS SYM	
	150A-400A	S1 - Lugs and Breaker S2 - Series 16 Single Pole Male Cam Loks and Breaker Load - Lugs	Floor Mount	95.5" H x 41" W x 37" D	S1 - (1) #1 - 600 MCM OR (2) 1/0 - 250 MCM per Phase, Neutral, & Ground S2 - (1) Male Cam Lok per Phase, Neutral, & Ground Load - (1) #4 - 600 MCM OR (2) 1/0 - 250 MCM per Phase, Neutral, & Ground	35,000	22,000	
J	600A	S1 - Lugs and Breaker S2 - Series 16 Single Pole Male Cam Loks and Breaker Load - Lugs	Floor Mount	95.5" H x 41" W x 37" D	S1 - (2) 3/0 - 500 MCM per Phase, Neutral, & Ground S2 - (2) Male Cam Lok per Phase, Neutral and (1) on Ground Load - (2) 1/0 - 600 MCM per Phase, Neutral, & Ground	50,000	22,000	
	800A	S1 - Lugs and Breaker S2 - Series 16 Single Pole Male Cam Loks and Breaker Load - Lugs	Floor Mount	95.5" H x 63" W x 56" D	S1 - (4) 1/0 - 600 MCM per Phase, Neutral, & Ground S2 - (2) Male Cam Lok per Phase, Neutral and (1) on Ground Load - (4) 1/0 - 600 MCM per Phase, Neutral, & Ground	50,000	22,000	
Н	1000A- 1200A	S1 - Lugs and Breaker S2 - Series 16 Single Pole Male Cam Loks and Breaker Load - Lugs	Floor Mount	95.5" H x 63" W x 56" D	S1 - (4) 1/0 - 600 MCM per Phase, Neutral, & Ground S2 - (3) Male Cam Lok per Phase, Neutral and (1) on Ground Load - (4) 1/0 - 600 MCM per Phase, Neutral, & Ground	50,000	22,000	

Note: H Frame MPQ's are provided with accessory 40*B (Source 1 & 2 Reversed).