





### Transfer: MC Series

**Manual Configuration** 

### Description

The Lake Shore Electric MC Series manual transfer switch utilizes industry proven molded case switches to perform safe transfers under load. The molded case transfer switches are designed with self-protecting main contacts to provide a range of short circuit ratings. All MC Series are protected by a mechanical interlock to prevent accidental paralleling of the sources in an open transition configuration. The MC Series is available in open and closed transition, in ampacities ranging from 100 through 1200 amps. Configurations are also available for service entrance.

(Electrical Assist Configuration Shown)

### Core Features

- UL 1008 Listed
- 100% Rated to 600V, in Two, Three, or Four-Pole Configurations
- Short Circuit Protection
- Permanently affixed handle allows for safe manual operation under full load
- NEMA 1 Enclosure
- Field Convertible Enclosure Options for Free Standing and Wall Mount Options

### **Optional Features**

- Space Heater
- Electrical Assist
- Switch Position Auxiliary Contact with Pilot Light
- Source Available Auxiliary Contact with Pilot Light
- Integrated Load Metering
- Arc Flash Mitigation
- Service Entrance Rating
- Overcurrent Protection
- High Interrupting Ratings
- Surge Protection
- DC Voltage Ratings
- Camlock Connections (QCM)

#### **Related Products**



UL 891 Switchboard



Florida Power and Light ATS
(Electro Mechanical)



Fire Pump Transfer Switch



Quick Connect Cabinet

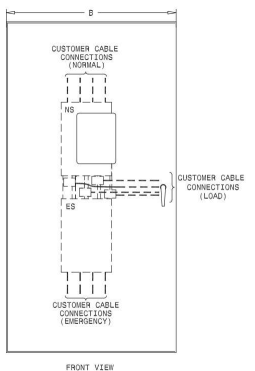


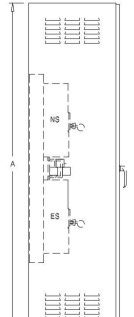




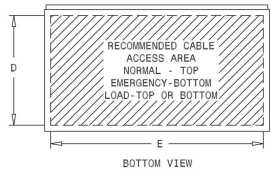
# Global Headquarters Lake Shore Electric 205 Willis Street Bedford, OH 44146 United States

## **Transfer: MC Series**





SIDE VIEW



### Wall Mount

Amp	Style	Α	В	С	D	Ε	Weight	
100	Wall Mount	48	28	18	15	26	285 lbs	
225	Wall Mount	48	28	18	15	26	285 lbs	
400	Wall Mount	48	28	18	15	26	285 lbs	
600	Wall Mount	84	37	20	10	30	340 lbs	
800	Wall Mount	84	37	20	10	30	340 lbs	
1000	Wall Mount	84	37	20	10	30	340 lbs	
1200	Wall Mount	84	37	20	10	30	340 lbs	

### Free Standing

Amp	Style	Α	В	С	D	E	Weight
100	Free Standing	80	28	18	15	26	340 lbs
225	Free Standing	80	28	18	15	26	340 lbs
400	Free Standing	80	28	18	15	26	340 lbs
600	Free Standing	84	37	20	10	30	340 lbs
800	Free Standing	84	37	20	10	30	340 lbs
1000	Free Standing	84	37	20	10	30	340 lbs
1200	Free Standing	84	37	20	10	30	340 lbs

### Terminal Lug Wire Range

Rating	Power Cable 1	Terminals		
Amp	# Lugs Per Phase	Lug Range	Optional # Lugs Per Phase	Optional Lug Range
100 225 400 600 800 1000 1200	1 1 1 2 3 3 3	#4-4/0 3/0-340 MCM 3/0-340 MCM 400-500 MCM 500-750 MCM 500-750 MCM 500-750 MCM	1 2 1 2 4	#14-1/0 3/0-350 MCM 500-600 MCM 3/0-350 MCM 4/0-500 MCM

Contact Information
P: 800.225.0141
F: 440.232.5644
sales@lake-shore-electric.com
www.lake-shore-electric.com

Global Headquarters Lake Shore Electric 205 Willis Street Bedford, OH 44146 Publication No. BR0100201E / V1.12.23.20





<sup>\*</sup> All dimensions are in inches.