# **Manual Motor Starters**

## **Product Selection Guide**

# **Accessories (Electrical Auxiliaries)**



### • E-Handle (Rotary-type)

MMS E-Handle is a Rotary-type Handle accessory which can be attached to the front to control and verify the ON, TRIP, OFF condition of Manual

Motor Starters under the situation of closing panel.

- · Application Model: MMS-32H/HI, MMS-63S/H/HI, MMS-100S/H/HI
- · Operation temp. : -20~ +60°C
- · CE and UL certified
- · Degree of protection: IP65 or UL 50 Type 3R(Separately)
- · Locking device : Lockable in on/off position
- · Material of insulation : Plastic(PA66)

Туре	Application MMS	Remarks	
MEH-32	MMS-32H, 32HI	Langeth of aboft	
MEH-63	MMS-63S, 63H, 63Hl	Length of shaft:	
MEH-100	MMS-100S, 100H, 100HI	115 or 315mm	

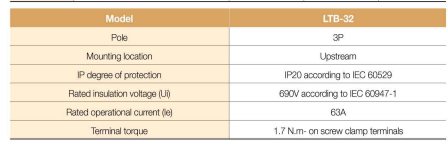


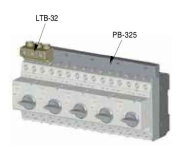
### • Phase Bus System

It is a device for a parallel connection with power terminals in the circuit lined up by MMS, and it can provides the solution "Simple wiring" and "Compact wiring space".

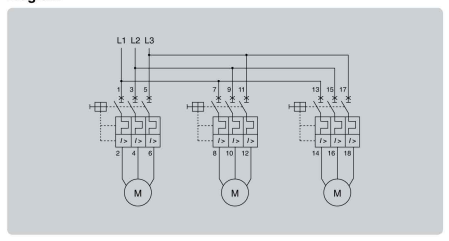
- · Application Model: MMS-32, 63
- · CE and UL certified
- · Safety Cover built-in
- · RoHS compliance

Туре	Application MMS	Number of Terminals	Rated current	Safety cover attached
PB-322	MMS-32S, 32H, 32HI	2	63A	
PB-323		3		PBPC-32
PB-324		4		(32for S, H)
PB-325		5		
PB-632	MMS-63S, 63H, 63HI	2	108A	DDD0 00
PB-633		3		PBPC-63





### Diagram



# **Manual Motor Starters**

## **Product Selection Guide**

# **Accessories (Electrical Auxiliaries)**



#### Enclosure

Case cover of MMS enclosure is specifically designed with dust-proof and corrosive-proof structure.

Therefore, it is the optimum product to use in dusty areas such as cement plants, cotton mills as well as in the presence of corrosive gas or liquid (excl. explosive, flammable gas) such as fertilizer, refinery, and plating plant.

Application Model: MMS-32H/HI
Operation temp.: -20~ +60 °C

· CE and UL certified · Degree of protection : IP65

· Material of insulation :Plastic(ABS)

Type	Application MMS	Remarks	
EPH-32	MMS-32H, 32HI	Surface mount	



### Dial Cover

Dial cover is used to protect the set value from the operation that is not intended. It is supplied as standard for all MMS.

· Application Model: MMS-32, 63,100 (All types)



### Insulation Barrier

Insulation barrier is used to enlarge the creepage distance and clearance to meet the requirement of UL.

· Application Model: MMS-100

Type	Application MMS	
IB100	MMS-100S, 100H, 100HI	

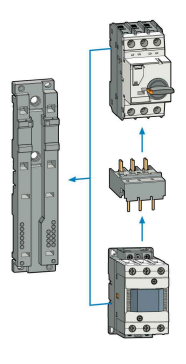


### Screw mounting holder

32AF MMS is only for DIN rail mountable by itself. Screw mounting holder is used to mount MMS on a panel by screws.

· Application Model: MMS-32

Type	Application MMS	Remarks
MP-32	MMS-32S, 32H, 32Hl	For M4 screw



### • Direct adaptor and Mounting unit

### Direct adaptor, DA

Direct adaptor is used to connect MMS directly with a contactor

### Mounting unit, MU

This device is attached module to connect joined MMS with a contactor

· Application Model: MMS+ Susol, Metasol contactor(MC-9~95, MC-6a~100a), Mini contactor

Direct	adaptor	Mounting	Combined devices	Applying
Frame	Name	unit	<b>30</b> 11211151	Contactor
DA-16	DA-16SA		MMS-32S + GMC-6M~16M	Mini-MC
	DA-16SD		MMS-32S + GMD-6M~16	
	DA-16HA		MMS-32H + GMC-6M~16M	
	DA-16HD		MMS-32H + GMD-6M~16M	
	DA-18SA		MMS-32S + MC-6a~18a	
DA-18	DA-18SD		MMS-32S + MC-6a~18a DC	Metasol MC
DA-10	DA-18HA	MU-45	MMS-32H + MC-6a~18a	
	DA-18HD		MMS-32H + MC-6a~18a DC	
DA-22	DA-22SA		MMS-32S + MC-9b~22b	
	DA-22SD		MMS-32S + MC-9b~22b DC	
	DA-22HA		MMS-32H + MC-9b~22b	
	DA-22HD		MMS-32H + MC-9b~22b DC	
DA-32	DA-32SA		MMS-32S + MC-9~32(32a, 40a)	
	DA-32SD		MMS-32S + MC-9~32(32a, 40a) DC	Susol, Metasol MC
	DA-32HA		MMS-32H + MC-9~32(32a, 40a)	
	DA-32HD		MMS-32H + MC-9~32(32a, 40a) DC	
DA-63	DA-63A	MU-55	MMS-63AF + MC-35~63 (50a, 65a)	Susol,
DA-03	DA-63D	IVIO-555	MMS-63AF + MC-35~63 (50a, 65a) DC	Metasol MC
DA-95	A-95 DA-95A MU-70	MMS-100AF + MC-65~95 (75a, 85a, 100a)	(Lug Type	
DA-95	DA-95D	IVIU-7U	MMS-100AF + MC-65~95 (75a, 85a, 100a) DC	Only)



Note) MMS and Contactor connected with Direct adaptor.