

Short form catalogue

# Motor protection and control Manual motor starters



## Motor protection and control Index









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## Motor protection and control Benefits

Manual motor starters (MMS) are protection devices for the main circuit. They combine motor control and protection in a single device. MMS are used mainly to switch motors manually ON/OFF and protect them and the installation fuse-less against short-circuit, overload and phase failures. Fuse-less protection with a manual motor starter saves costs, space and ensures a quick reaction under short-circuit condition, by switching off the motor within milliseconds.

#### Safe, compact, and cost-saving solution

Various motor protection functions in one device

- Overload
- Short-circuit
- Phase loss sensitivity

Efficient planning and installation perfectly matching the ABB contactor family, leads to high flexibility and increased exchangeability. Simple connecting links ensure the electrical and mechanical connection.

#### Products range for different applications available

- Short-circuit breaking capacity up to 100 kA
- Magnetic-only devices (only short-circuit protection)
- Selected types are certified according to ATEX
- Special version for transformer protection

The manual motor starter range is compatible with all major national and international standards.

#### Comprehensive accessory range

Manual motor starters can be equipped with busbars, auxiliary contacts, signalling contacts, undervoltage releases and shunt trips. Moreover it is possible to order IP65 (UL/CSA Type 12) door mounting kits, IP65 (UL/CSA Type 12) enclosures and shafts for doors.

MS116, MS132, MS165, MO132, MO165 and MS132-T share almost the same accessory range. Customers can optimize administration costs and inventory costs through reduced number of order codes by benefiting from a compatible range of accessories.



Manual motor starters with busbar connection







Direct-on-line starters



Door mounting kits

## Motor protection and control Features

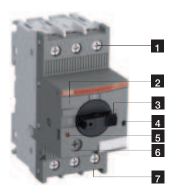
#### **Features**

- Manual control
- Disconnect function
- Handle can be locked in the off position
- Remote control via undervoltage release or shunt trip
- Trip indication
- Temperature compensation
- Adjustable current setting

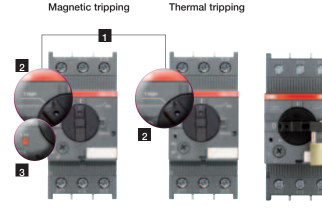
- Magnetic trip indication for several types available (MS132, MS165, and MS132-T)
- One product family in 45 mm width (MS116, MS132, MO132, and MS132-T)
- Setting ranges from 0.1 up to 65 A (MS116, MS132, MS165, MO132, and MO165)
- Short-circuit service breaking capacity  $\rm I_{\rm cs}$  up to 100 kA

- 1 Terminals (1L1, 3L2, 5L3)
- 2 Switch position TRIP
- 3 Lockable handle
- 4 Test function
- 5 Status indication for short-circuit
- 6 Current setting range
- 7 Terminals 2T1, 4T2, 6T3

- 1 Clear trip indication
- 2 Handle in TRIP position
- 3 Optical indication for short-circuit
- 4 Easy locking



Features of type MS132



TRIP indication

## Manual motor starters Overview











Туре	MS116	MS132	MS165	MS450	MS495 MS497	
Thermal and electromagnetic protection	Yes	Yes	Yes	Yes	Yes	
Electromagnetic protection	-	-	-	-	-	
Phase loss sensitivity	Yes	Yes	Yes	Yes	Yes	
Switch position	ON/OFF	ON/OFF/TRIP	ON/OFF/TRIP	ON/OFF/TRIP	ON/OFF/TRIP	
Magnetic trip indication	-	Yes	Yes	-	-	
Lockable handle without accessories	-	Yes	Yes	Yes	Yes	
Disconnecting feature	Yes	Yes	Yes	Yes	Yes	
Width	45 mm	45 mm	55 mm	55 mm	70 mm	
Rated operational current I <sub>e</sub>	0.16 32 A	0.16 32 A	16 65 A	40 50 A	63 100 A 32 100 A	
Setting range	0.1 32 A	0.1 32 A	10 65 A	28 50 A	45 100 A 22 100 A	
Ambient air temperature	-25 +55 °C *)	-25 +60 °C *)	-20 +60 °C *)	-20 +60 °C *)	-20 +60 °C *)	

<sup>\*)</sup> Compensated

Table for short-circuit ratings for 400/415 V

		Standard ran	ge		Performance	range		
		MS116, MS4	50, MS49	5	MS132, MS10	65, MS497	,	
Selection parameter	ers				•			
Rated operational power	Setting range for thermal release	Туре	Short-c	ircuit g capacity	Туре	Short-ci	rcuit g capacity	
power	thermal release		I <sub>cu</sub>			I	I <sub>cs</sub>	
0.03 kW <sup>1)</sup>	0.1 0.16 A	MS116-0.16	50 kA	50 kA	MS132-0.16	100 kA	100 kA	
0.06 kW	0.16 0.25 A	MS116-0.25	50 kA	50 kA	MS132-0.25	100 kA	100 kA	
0.09 kW	0.25 0.4 A	MS116-0.4	50 kA	50 kA	MS132-0.4	100 kA	100 kA	
0.18 kW	0.4 0.63 A	MS116-0.63	50 kA	50 kA	MS132-0.63	100 kA	100 kA	
0.25 kW	0.63 1.0 A	MS116-1.0	50 kA	50 kA	MS132-1.0	100 kA	100 kA	
0.55 kW	1.0 1.6 A	MS116-1.6	50 kA	50 kA	MS132-1.6	100 kA	100 kA	
0.75 kW	1.6 2.5 A	MS116-2.5	50 kA	50 kA	MS132-2.5	100 kA	100 kA	
1.5 kW	2.5 4.0 A	MS116-4.0	50 kA	50 kA	MS132-4.0	100 kA	100 kA	
2.2 kW	4.0 6.3 A	MS116-6.3	50 kA	50 kA	MS132-6.3	100 kA	100 kA	
4.0 kW	6.3 10 A	MS116-10	50 kA	50 kA	MS132-10	100 kA	100 kA	
5.5 kW	8 12 A	MS116-12	25 kA	25 kA	MS132-12	100 kA	100 kA	
7.5 kW	10 16 A	MS116-16	16 kA	16 kA	MS132-16 / MS165-16	100 kA	100 kA	
7.5 kW	14 20 A		·· <del> </del> ······		MS165-20	100 kA	100 kA	
7.5 kW	16 20 A	MS116-20	15 kA	10 kA	MS132-20	100 kA	100 kA	
11 kW	18 25 A		···		MS165-25	100 kA	100 kA	
11 kW	20 25 A	MS116-25	15 kA	10 kA	MS132-25	50 kA	50 kA	
15 kW	25 32 A	MS116-32	10 kA	10 kA	MS132-32	50 kA	25 kA	
15 kW	22 32 A		···		MS497-32	100 kA	50 kA	
15 kW	23 32 A				MS165-32	100 kA	75 kA	
18.5 kW	28 40 A	MS450-40	50 kA	25 kA	MS497-40	100 kA	50 kA	
22 kW	30 42 A				MS165-42	50 kA	25 kA	
22 kW	36 45 A	MS450-45	50 kA	25 kA				
22 kW	40 50 A	MS450-50	50 kA	25 kA	MS497-50	100 kA	50 kA	
22 kW	40 54 A				MS165-54	50 kA	25 kA	
30 kW	45 63 A	MS495-63	50 kA	25 kA	MS497-63	100 kA	50 kA	
30 kW	52 65 A				MS165-65	50 kA	25 kA	
37 kW	57 75 A	MS495-75	50 kA	25 kA	MS497-75	100 kA	50 kA	
45 kW	70 90 A	MS495-90	50 kA	25 kA	MS497-90	100 kA	50 kA	
55 kW	80 100 A	MS495-100	50 kA	25 kA	MS497-100	100 kA	50 kA	

<sup>1) 690</sup> V











MO132	MO165	MO450	MO495 MO496	MS132-T
-	-	-	-	Yes
Yes	Yes	Yes	Yes	-
 -	-	-	-	Yes
ON/OFF/TRIP	ON/OFF/TRIP	ON/OFF/TRIP	ON/OFF/TRIP	ON/OFF/TRIP
 -	-	-	-	Yes
 Yes	Yes	Yes	Yes	Yes
 Yes	Yes	Yes	Yes	Yes
45 mm	55 mm	55 mm	70 mm	45 mm
0.16 32 A	16 65 A	40 50 A	63 100 A 32 100	
 -	-	-	-	0.1 25 A
 :	-25 +60 °C	-20 +60 °C	-20 +60 °C	-25 +60 °C *)

· · · · · · · · · · · · · · · · · · ·	Standard range MO132, MO450, MO495			range 65, MO496		Transformer p MS132-T	rotection
Туре	Short-cir breaking	cuit capacity	Туре	Short-ci	rcuit capacity	Туре	Short-circuit breaking capacity
	l <sub>cu</sub>	l <sub>cs</sub>		l <sub>cu</sub>	I <sub>cs</sub>		I <sub>cs</sub> / I <sub>cu</sub>
MO132-0.16	100 kA	100 kA	MO132-0.16	100 kA	100 kA	MS132-0.16T	100 kA
MO132-0.25	100 kA	100 kA	MO132-0.25	100 kA	100 kA	MS132-0.25T	100 kA
MO132-0.4	100 kA	100 kA	MO132-0.4	100 kA	100 kA	MS132-0.4T	100 kA
 MO132-0.63	100 kA	100 kA	MO132-0.63	100 kA	100 kA	MS132-0.63T	100 kA
 MO132-1.0	100 kA	100 kA	MO132-1.0	100 kA	100 kA	MS132-1.0T	100 kA
MO132-1.6	100 kA	100 kA	MO132-1.6	100 kA	100 kA	MS132-1.6T	100 kA
MO132-2.5	100 kA	100 kA	MO132-2.5	100 kA	100 kA	MS132-2.5T	100 kA
MO132-4.0	100 kA	100 kA	MO132-4.0	100 kA	100 kA	MS132-4.0T	100 kA
MO132-6.3	100 kA	100 kA	MO132-6.3	100 kA	100 kA	MS132-6.3T	100 kA
MO132-10	100 kA	100 kA	MO132-10	100 kA	100 kA	MS132-10T	100 kA
 MO132-12	100 kA	100 kA	MO132-12	100 kA	100 kA	MS132-12T	100 kA
MO132-16	100 kA	100 kA	MO132-16 / MO165-16	100 kA	100 kA	MS132-16T	100 kA
			MO165-20	100 kA	100 kA		
MO132-20	100 kA	100 kA	MO132-20	100 kA	100 kA	MS132-20T	100 kA
 MO132-25	50 kA	50 kA	MO132-25 / MO165-25	50 kA / 100 kA	50 kA / 100 kA	MS132-25T	50 kA
 MO132-32	50 kA	25 kA	MO132-32	50 kA	25 kA	Transformer prote	ction:
			MO496-32	100 kA	50 kA		s short-circuit current s the rated operational
	·· <del>·</del>		MO165-32	100 kA	50 kA	current.	s the rated operational
 MO450-40	50 kA	25 kA	MO496-40	100 kA	50 kA		
 	·· <del> </del>		MO165-42	50 kA	25 kA		. •
 MO450-45	50 kA	25 kA					
 MO450-50	50 kA	25 kA	MO496-50	100 kA	50 kA		
 			MO165-54	50 kA	25 kA	,	
 MO495-63	50 kA	25 kA	MO496-63	100 kA	50 kA		•••••
 			MO165-65	50 kA	25 kA	,	. •
 MO495-75	50 kA	25 kA	MO496-75	100 kA	50 kA		•••••
 MO495-90	50 kA	25 kA	MO496-90	100 kA	50 kA		
 MO495-100	50 kA	25 kA	MO496-100	100 kA	50 kA		

## MS116, MS132 manual motor starters 0.10 to 32A with thermal and electromagnetic protection



MS116-16



MS116-0.16-HKF1-11

#### MS116

Manual motor starters (MMS) are protection devices for the main circuit. They combine motor control and protection in a single device. MMS are used mainly to switch motors manually ON/OFF and protect them and the installation fuse-less against short-circuit, overload and phase failures. Fuse-less protection with a manual motor starter saves costs, space and ensures a quick reaction under short-circuit condition, by switching off the motor within milliseconds.

MS116 is a compact and economic range for motor protection up to 15.5 kW (400 V) / 32 A in width of 45 mm. Further features are the build-in disconnect function, temperature compensation, trip-free mechanism and a rotary handle with a clear switch position indication. The manual motor starter is suitable for three- and single-phase applications. Auxiliary contacts, signaling contacts, undervoltage releases, shunt trips, three-phase bus bars, power in-feed blocks and locking devices for protection against unauthorized changes are available as accessory.

Rated operational power 400 V AC-3 kW	Setting range	Short-circuit breaking capacity I <sub>cs</sub> at 400 V AC kA	Rated instantaneous short-circuit current setting I <sub>i</sub>	Part Number	Product Hierarchy 1800001 Order Code
0.03	0.10 0.16	50	1.56	MS116-0.16	1SAM250000R1001
0.06	0.16 0.25	50	2.44	MS116-0.25	1SAM250000R1002
0.09	0.25 0.40	50	3.90	MS116-0.4	1SAM250000R1003
0.12	0.40 0.63	50	6.14	MS116-0.63	1SAM250000R1004
0.25	0.63 1.00	50	11.50	MS116-1.0	1SAM250000R1005
0.55	1.00 1.60	50	18.40	MS116-1.6	1SAM250000R1006
0.75	1.60 2.50	50	28.75	MS116-2.5	1SAM250000R1007
1.5	2.50 4.00	50	50.00	MS116-4.0	1SAM250000R1008
2.2	4.00 6.30	50	78.75	MS116-6.3	1SAM250000R1009
4.0	6.30 10.0	50	150	MS116-10	1SAM250000R1010
5.5	8.00 12.0	25	180	MS116-12	1SAM250000R1012
7.5	10.0 16.0	16	240	MS116-16	1SAM250000R1011
9.0	16.0 20.0	10	300	MS116-20	1SAM250000R1013
12.5	20.0 25.0	10	375	MS116-25	1SAM250000R1014
15.5	25.0 32.0	10	480	MS116-32	1SAM250000R1015



MS132-10



MS132-0.16-HKF1-11

#### MS132

MS132 is a compact and powerful range for motor protection up 15.5 kW (400 V) / 32 A in width of 45 mm. This type has also a clear and reliable indication of fault in a separate window in the event of short-circuit tripping. Further features are the build-in disconnect function, temperature compensation, trip-free mechanism and a rotary handle with a clear switch position indication. The manual motor starter is suitable for three-and single-phase applications. The handle is lockable to protect against unauthorized changes. Auxiliary contacts, signaling contacts, undervoltage releases, shunt trips, three-phase bus bars, power in-feed blocks.

Rated operational power 400 V AC-3	Setting range	Short-circuit breaking capacity I <sub>cs</sub> at 400 V AC kA	Rated instantaneous short-circuit current setting I <sub>i</sub>	Part Number	Product Hierarchy 1800001 Order Code
0.03	0.10 0.16	100	1.56	MS132-0.16	1SAM350000R1001
0.06	0.16 0.25	100	2.44	MS132-0.25	1SAM350000R1002
0.09	0.25 0.40	100	3.90	MS132-0.4	1SAM350000R1003
0.12	0.40 0.63	100	6.14	MS132-0.63	1SAM350000R1004
0.25	0.63 1.00	100	11.50	MS132-1.0	1SAM350000R1005
0.55	1.00 1.60	100	18.40	MS132-1.6	1SAM350000R1006
0.75	1.60 2.50	100	28.75	MS132-2.5	1SAM350000R1007
1.5	2.50 4.00	100	50.00	MS132-4.0	1SAM350000R1008
2.2	4.00 6.30	100	78.75	MS132-6.3	1SAM350000R1009
4.0	6.30 10.0	100	150	MS132-10	1SAM350000R1010
5.5	8.00 12.0	100	180	MS132-12	1SAM350000R1012
7.5	10.0 16.0	100	240	MS132-16	1SAM350000R1011
9.0	16.0 20.0	100	300	MS132-20	1SAM350000R1013
12.5	20.0 25.0	50	375	MS132-25	1SAM350000R1014
15.5	25.0 32.0	25	480	MS132-32	1SAM350000R1015

## MO132, M132-T manual motor starters 0.16 to 32A magnetic only protection & transformer protection



M0132-6.3



M0132-32

### MO132 (Magnetic only)

Manual motor starters magnetic only are electromechanical protection devices for the main circuit. They are used mainly to switch motors manually ON/OFF and protect them fuse-less against short-circuit.

Fuse-less protection with a manual motor starter saves costs, space and ensures a quick reaction under short-circuit condition, by switching off the motor within milliseconds. Fuse-less starter combinations are setup together with contactors and overload relays.

Rated operational power 400 V AC-3 <sup>1)</sup>	Rated operational current	Short-circuit breaking capacity I <sub>cs</sub> at 400 V AC	Rated instantaneous short-circuit current setting I <sub>i</sub>		Product Hierarchy 1800001
kW	A	kA	Α	Part Number	Order Code
0.03	0.16	100	1.56	M0132-0.16	1SAM360000R1001
0.06	0.25	100	2.44	M0132-0.25	1SAM360000R1002
0.09	0.40	100	3.90	M0132-0.4	1SAM360000R1003
0.12	0.63	100	6.14	M0132-0.63	1SAM360000R1004
0.25	1.0	100	11.50	M0132-1.0	1SAM360000R1005
0.55	1.6	100	18.40	M0132-1.6	1SAM360000R1006
0.75	2.5	100	28.75	M0132-2.5	1SAM360000R1007
1.5	4.0	50	50.00	M0132-4.0	1SAM360000R1008
2.2	6.3	50	78.75	M0132-6.3	1SAM360000R1009
4.0	10	50	125.00	M0132-10	1SAM360000R1010
5.5	12	50	150.00	M0132-12	1SAM360000R1012
7.5	16	50	200.00	M0132-16	1SAM360000R1011
9.0	20	50	250.00	M0132-20	1SAM360000R1013
12.5	25	50	312.50	M0132-25	1SAM360000R1014
15.5	32	25	400.00	M0132-32	1SAM360000R1015

<sup>1)</sup> For overload protection of motors, an appropriate thermal or electronic overload relay must be used



MS132-10T



### MS132-T (Transformer protection)

Circuit breakers for transformer protection are electro mechanical protection devices specially designed to protect control transformers on the primary side. They allow fuse-less protection against overload and short-circuit, saving space and cost and ensuring a quick reaction under short-circuit condition by switching off the transformer within milliseconds. The short-circuit current setting is fixed to 20 times the operating current to handle the high inrush current generated by transformers. The device allows manual connection and disconnection of the transformer from the mains

MS132-T is a 45 mm (width) compact and powerful range for transformer protection up to 12.5 kW (400 V) / 25 A. This type has also a clear and reliable indication of fault in a seperate window in the event of short-circuit tripping. Further features are the build-in disconnect function, temperature compensation, trip-free mechanism and a rotary handle with a clear switch position indication. The handle is lockable to protect against unauthorized changes. Furthermore it is possible to use the existing MS116/MS132 manual motor starter accessories like auxiliary contacts, signaling contacts, undervoltage releases, shunt trips and power in-feed blocks. Moreover ABB offers special accessories for fast single phase setup.

Setting range	Short-circuit breaking capacity I <sub>cs</sub> at 400 V AC	Rated instantaneous short-circuit current setting I		Product Hierarchy 1800001
A	kA	A	Part Number	Order Code
0.10 0.16	100	3.2	MS132-0.16T	1SAM340000R1001
0.16 0.25	100	5	MS132-0.25T	1SAM340000R1002
0.25 0.40	100	8	MS132-0.4T	1SAM340000R1003
0.40 0.63	100	12.6	MS132-0.63T	1SAM340000R1004
0.63 1.00	100	20	MS132-1.0T	1SAM340000R1005
1.00 1.60	100	32	MS132-1.6T	1SAM340000R1006
1.60 2.50	100	50	MS132-2.5T	1SAM340000R1007
2.50 4.00	100	80	MS132-4.0T	1SAM340000R1008
4.00 6.30	100	126	MS132-6.3T	1SAM340000R1009
6.30 10.0	100	200	MS132-10T	1SAM340000R1010
8.00 12.0	100	240	MS132-12T	1SAM340000R1012
10.0 16.0	100	320	MS132-16T	1SAM340000R1011
16.0 20.0	100	400	MS132-20T	1SAM340000R1013
20.0 25.0	50	500	MS132-25T	1SAM340000R1014

### MS165, MO165 manual motor starters 0.10 to 65 A - with thermal and electromagnetic protection & magnetic ony



MS165-65

#### MS165

MS165 is a compact and powerful range for motor protection up to 30 kW (400 V) / 65 A in width of 55 mm. This type has also a clear and reliable indication of fault in a separate window in the event of short-circuit tripping. Further features are the build-in disconnect function, temperature compensation, trip-free mechanism and a rotary handle with a clear switch position indication. The manual motor starter is suitable for three- and single-phase applications. The handle is lockable to protect against unauthorized changes. Auxiliary contacts, signaling contacts, undervoltage releases, shunt trips, power in-feed blocks are available as accessory. These are suitable throughout the MS116/MS132/MS165-range.

Rated operational power 400 V AC-3	Setting range	Short-circuit breaking capacity I <sub>cs</sub> at 400 V AC kA	Rated instantaneous short-circuit current setting I <sub>i</sub>	Part Number	Product Hierarchy 1800001 Order Code
7.5	10 16	100	240	MS165-16	1SAM451000R1011
7.5	1420	100	300	MS165-20	1SAM451000R1012
11	1825	100	375	MS165-25	1SAM451000R1013
15	23 32	75	480	MS165-32	1SAM451000R1014
22	30 42	25	630	MS165-42	1SAM451000R1015
22	40 54	25	810	MS165-54	1SAM451000R1016
30	52 66	25	975	MS165-65	1SAM451000R1017

Note: Manual motor starters should always be selected so that the actual motor current is within the setting range.



MO165-65

MO165 (Magnetic only)

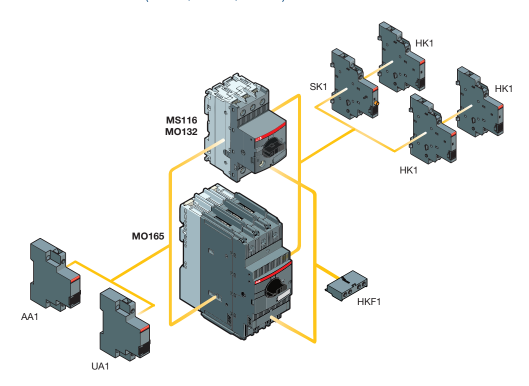
Manual motor starters magnetic only are electromechanical protection devices for the main circuit. They are used mainly to switch motors manually ON/OFF and protect them fuse-less against short-circuit. Fuse-less protection with a manual motor starter saves costs, space and ensures a quick reaction under short-circuit condition, by switching off the motor within milliseconds. Fuse-less starter combinations are setup

Rated operational power 400 V AC-3	Setting range	Short-circuit breaking capacity I <sub>cs</sub> at 400 V AC kA	Rated instantaneous short-circuit current setting I <sub>i</sub>	Part Number	Product Hierarchy 1800001 Order Code
7.5	10 16	100	240	M0165-16	1SAM461000R1011
7.5	1420	100	300	M0165-20	1SAM461000R1012
11	1825	100	375	M0165-25	1SAM461000R1013
15	23 32	50	480	M0165-32	1SAM461000R1014
22	30 42	25	630	M0165-42	1SAM461000R1015
22	40 54	25	810	M0165-54	1SAM461000R1016
30	52 66	25	975	M0165-65	1SAM461000R1017

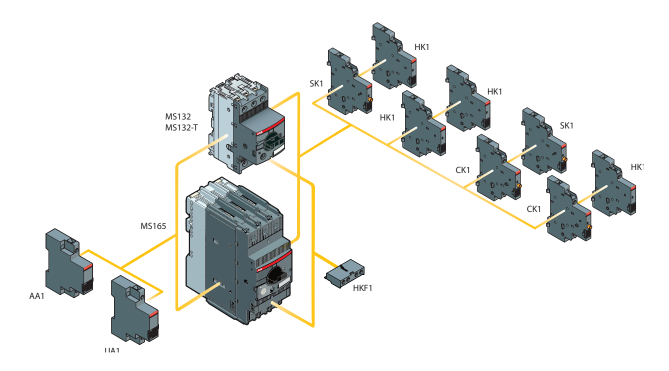
Note: Manual motor starters should always be selected so that the actual motor current is within the setting range.

## MS116, MS132, MO132, MS165, MO165, MS132-T Main accessories

Manual motor starter with accessories (MS116, MO132, MO165)



Manual motor starter with accessories (MS132, MS165) and circuit breaker for transformer protection (MS132-T)



## MS116, MS132, MO132, MS165, MO165, MS132-T Main accessories



HKF1\_1



łΚ1-11



K1-11



CK1-11



AA1-24



IIA1-24

#### **Accessories**

MMS and MS132-T can be equipped with auxiliary contacts for lateral/front mounting, signaling contacts for lateral mounting, undervoltage releases and shunt trips. Two different signaling contacts are available. The accessories can be fitted wiring free and without tools. A variety of combinations is possible as required for the application. The auxiliary contacts change position with the main contacts. The signaling contact SK signals tripping regardless if it was caused by short-circuit or overload. The signaling contact CK signals tripping in case it was caused by short-circuit. Undervoltage releases are used for remote tripping of the manual motor starters especially for emergency stop circuits. Shunt trips release the MMS used for remote tripping. These main accessories are suitable throughout the MS116/MS132/MS165-range

Suitable for	Auxiliary contacts N.O.	Auxiliary contacts N.C.	Description	Part Number	Product Hierarchy 1800001 Order Code
Auxiliary contacts – mountable on	the front				
	1	1		HKF1-11	1SAM201901R1001
MS116, MS132, M0132,	1	0		HKF1-10	1SAM201901R1003
M0165, MS132-T	0	1		HKF1-01	1SAM201901R1004
	2	0		HKF1-20	1SAM201901R1002
Auxiliary contacts – mountable on	the right				
	1	1	max. 2 pieces	HK1-11	1SAM201902R1001
MS116, MS132, M0132,	2	0	max. 2 pieces	HK1-20	1SAM201902R1002
M0165, MS132-T	0	2	max. 2 pieces	HK1-02	1SAM201902R1003
	2	0	with lead contacts	HK1-20L	1SAM201902R1004
Signaling contacts – mountable or	n the right				
	1	1	for tripped alarm, max. 2 pieces	SK1-11	1SAM201903R1001
MS116, MS132, M0132, M0165, MS132-T	2	0	for tripped alarm, max. 2 pieces	SK1-20	1SAM201903R1002
	0	2	for tripped alarm, max. 2 pieces	SK1-02	1SAM201903R1003
	1	1	for short-circuit alarm, max. 2 pieces	CK1-11	1SAM301901R1001
MS132, MS132-T	2	0	for short-circuit alarm, max. 2 pieces	CK1-20	1SAM301901R1002
	0	2	for short-circuit alarm, max. 2 pieces	CK1-02	1SAM301901R1003

Suitable for	Rated control supply voltage			
	50 Hz V AC	60 Hz V AC	Part Number	Product Hierarchy 180000 <sup>-</sup> Order Code
Shunt trips – mountable on the left				
	20 24	20 24	AA1-24	1SAM201910R1001
MS116, MS132, MS165,	110	110	AA1-110	1SAM201910R1002
M0132, M0165, MS132-T	200 240	200 240	AA1-230	1SAM201910R1003
	350 415	350 415	AA1-400	1SAM201910R1004
Undervoltage releases – mountable o	n the left			
-	20	24	UA1-20	1SAM201904R1010
	24	-	UA1-24	1SAM201904R1001
	48	-	UA1-48	1SAM201904R1002
	60	-	UA1-60	1SAM201904R1003
MS116, MS132, MS165, MO132, M0165, MS132-T	110	120	UA1-110	1SAM201904R1004
	-	208	UA1-208	1SAM201904R1008
	230	240	UA1-230	1SAM201904R1005
	400	-	UA1-400	1SAM201904R1006
	415	480	UA1-415	1SAM201904R1007
	-	575	UA1-575	1SAM201904R1009

## MS116, MS132, MO132, MS132-T

### Main accessories



PS1-2-0-65





S1-M1-25



S1-M2-25



SA2



SA1



PB1-1-32



#### **Accessories**

Three-phase busbars ensure a quick and safe connection and are therefore a cost effective solution. A variety of different three-phase busbars up to 100 A are in the assortment. Between 2 and 5 manual motor starters with none, one or two lateral auxiliary contacts can be connected. Different three-phase feeder terminals are available according to the application.

Phase connecting links and phase power infeed blocks are also available for single-phase applications.

Suitable for	Rated operational current A	Number of MMS	Number of lateral aux.	Part Number	Product Hierarchy 1800001 Order Code
Three-phase busbars					
	65	2	0	PS1-2-0-65	1SAM201906R1102
	65	3	0	PS1-3-0-65	1SAM201906R1103
	65	4	0	PS1-4-0-65	1SAM201906R1104
	65	5	0	PS1-5-0-65	1SAM201906R1105
	65	2	1	PS1-2-1-65	1SAM201906R1112
MO440 MO400 MO400	65	3	1	PS1-3-1-65	1SAM201906R1113
MS116, MS132, M0132	65	4	1	PS1-4-1-65	1SAM201906R1114
	65	5	1	PS1-5-1-65	1SAM201906R1115
	65	2	2	PS1-2-2-65	1SAM201906R1122
	65	3	2	PS1-3-2-65	1SAM201906R1123
	65	4	2	PS1-4-2-65	1SAM201906R1124
	65	5	2	PS1-5-2-65	1SAM201906R1125
MS116, MS132, M0132	100	3	0	PS1-3-0-100	1SAM201916R1103
	100	4	0	PS1-4-0-100	1SAM201916R1104
	100	5	0	PS1-5-0-100	1SAM201916R1105
	100	3	1	PS1-3-1-100	1SAM201916R1113
	100	4	1	PS1-4-1-100	1SAM201916R1114
	100	5	1	PS1-5-1-100	1SAM201916R1115
	100	3	2	PS1-3-2-100	1SAM201916R1123

Suitable for	Rated operational current	Rated cross section mm <sup>2</sup>	Mounting form	Part Number	Product Hierarchy 1800001 Order Code	
Three-phase feeder terminals						
MS116, MS132, M0132	65	25	Flat	S1-M1-25	1SAM201907R1101	
	65	25	High	S1-M2-25	1SAM201907R1102	
	65	25	UL type E and IEC	S1-M3-25	1SAM201907R1103	
	100	35	UL type E and IEC	S1-M3-35	1SAM201913R1103	

Suitable for	Description	Part Number	Product Hierarchy 1800001 Order Code
MS116, MS132, M0132	Protection cover for busbars	BS1-3	1SAM201908R1001
MACAAC MACAAA MAAAA MACAAA T	Screw fixing kit	FS116	1SAM201909R1001
MS116, MS132, M0132, MS132-T	Padlock + two keys	SA2	GJF1101903R0002
MO11C	Lock handle	SA1	GJF1101903R0001
MS116	Lock handle box SA1/SA2	SA3	GJF1101903R0003
Accessories for single-phase connection			
MC11C MC122 MC122 MC122 T	Phase connecting link	PB1-1-32	1SAM201914R1001
MS116, MS132, M0132, MS132-T	Phase power infeed block	S1-PB1-25	1SAM201914R1002

### MS116, MS132, MO132, MS165, MO165 Main accessories



PS2-2-0-125



PS2-3-0-125





KA165



BS2-3



842



IB132-Y



IB132-0





DMS132-Y





DMS132-G

#### Description

Three-phase busbars ensure a quick and safe connection and are therefore a cost effective solution. A variety of different three-phase busbars up to 125 A are in the assortment. Between 2 and 5 manual motor starters with none, one or two lateral auxiliary contacts can be connected.

Suitable for	Rated operational current	Number of MMS	Number of lateral aux.	Part Number	Product Hierarchy 1800001 Order Code
MS165, M0165	125	2	0	PS2-2-0-125	1SAM401920R1002
	125	3	0	PS3-2-0-125	1SAM401920R1003
	125	4	0	PS4-2-0-125	1SAM401920R1004
	125	2	2	PS2-2-2-125	1SAM401920R1022
	125	3	2	PS3-2-2-125	1SAM401920R1023
	125	4	2	PS4-2-2-125	1SAM401920R1024

Suitable for	Description	Part Number	Product Hierarchy 1800001 Order Code
MS165, M0165	Terminal shroud	KA165	1SAM401922R1001
	Protection cover for busbars	BS2-3	1SAM401921R1001
	Padlock + two keys	SA2	GJF1101903R0002

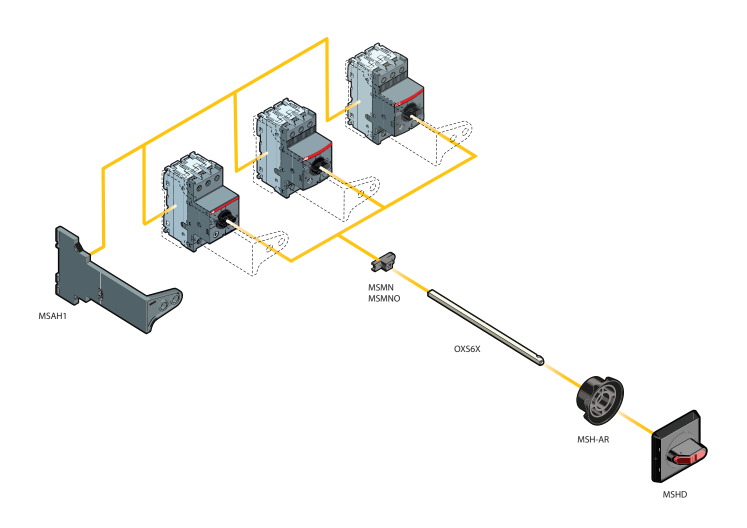
#### **Accessories**

IB132 are IP65 enclosures for single MMS installation. Additional mounting of auxiliary and signaling contacts, shunt trips and undervoltage release is possible. The handle is lockable in OFF position. For detailed specification see installation instruction.

DMS132 are IP65 door mounting kits for MMS installation in any enclosure. Additional mounting of auxiliary, signaling, shunt trips and undervoltage release is possible. The handle is lockable in OFF position. For detailed specification see installation instruction.

Suitable for	Description	Color	Part Number	Product Hierarchy 1800001 Order Code			
IP65 enclosures (UL: Type 12)							
MS116, MS132, M0132	Padlockable max. 3 padlocks with	Yellow/red	IB132-Y	1SAM201911R1011			
	bail diameter 4 6.5 mm	Grey/black	IB132-G	1SAM201911R1010			
IP65 door mounting kits (UL: Type 12)							
MS116, MS132, M0132	Padlockable max. 3 padlocks with	Yellow/red	DMS132-Y	1SAM201912R1011			
	bail diameter 4 6.5 mm	Grey/black	DMS132-G	1SAM201912R1010			

## MS116, MS132, MO132, MS4xx, MO4xx, MS325, MO325 General accessories



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