

Auxiliary Explanation

Auxiliary Type	AUX. PART # PREFIX	"SWITCHED" BY ACTUATION	"THERMAL" OVERLOAD TRIP	"SHORT" CIRCUIT TRIP
Auxiliary	MAHS	YES	YES	YES
Alarm Contact	MAHSB	NO	YES	YES
Combination Aux. Auxiliary *	MAHSD	YES	YES	YES
Alarm		NO	YES	YES
Short Circuit	MAHSS	NO	NO	YES

Code:

"YES"= Contact changes state (if N.O. it closes)

"NO"= Contacts remain unchanged (if N.O. it remains open)

* (Auxiliary / Alarm) is "one" block assembly with two "separate contacts"

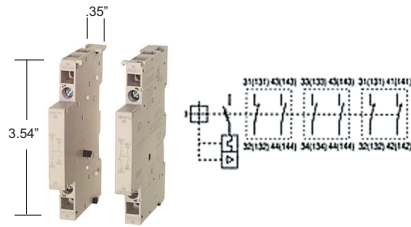
Side Contact Blocks: 4 Amps at 110Vac or 230Vac

Front Contact Blocks: 3 Amps 110Vac
1.5 Amps 230Vac

Auxiliary contact blocks



Description	For use with	Type	Cat. no.	List
Front Mount				
Maximum 2 auxiliary contact blocks per manual motor starter	MBS32... and MBS63...	1NO	MAHS10FB	\$11
	MBS32... and MBS63...	1NC	MAHS01FB	11



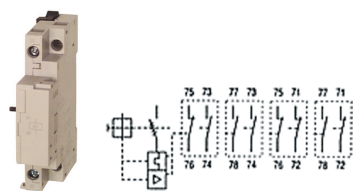
Description	For use with	Type	Cat. no.	List
Side Mount				
Two contacts	MBS32... and MBS63...	1NO+1NC	MAHS11LL	\$15
Side mounting on the left	MBS32... and MBS63...	2NO	MAHS20LL	15
	MBS32... and MBS63...	2NC	MAHS02LL	15
Two contacts	MBS32... and MBS63...	1NO+1NC	MAHS11LR	15
Side mounting on the right	MBS32... and MBS63...	2NO	MAHS20LR	15
	MBS32... and MBS63...	2NC	MAHS02LR	15

Alarm contact block



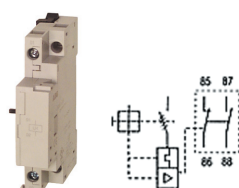
Description	For use with	Type	Cat. no.	List
Front Mount				
Front mount on the right	MBS32... and MBS63...	1NO	MAHSB10FR	\$13
Single contact	MBS32... and MBS63...	1NC	MAHSB01FR	13

Auxiliary / Alarm contact block



Description	For use with	Type	Cat. no.	List
Side Mount				
Side mounting on the left (front alarm contact block can not be used at the same time)	MBS32... and MBS63...	1NO(Alarm)+1NO(Aux)	MAHSD1010LL	\$22
	MBS32... and MBS63...	1NO(Alarm)+1NC(Aux)	MAHSD1001LL	22
	MBS32... and MBS63...	1NC(Alarm)+1NO(Aux)	MAHSD0110LL	22
Two contacts	MBS32... and MBS63...	1NC(Alarm)+1NC(Aux)	MAHSD0101LL	22

Short-circuit alarm contact block



Description	For use with	Type	Cat. no.	List
Side Mount				
Side mounting on the left	MBS32... and MBS63...	1NO(Alarm)+1NC(Alarm)	MAHSS11LL	\$15
Two contacts NO + NC				
Mechanical indication marking				