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#### **MSU-K** manual motor starters - Accessories overview Busbar adapter Manual Surface Flush (without (with (without or mounting limiter) limiter) with limiter) motor mounting starter enclosure enclosure

			MSU-K	MSU-C	MSU-P	MSU-G 05	MSU-G 06	MSU-LC 291
Penore	esan							
Short-circuit limiter MSU-L 20		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	х				X	x
Auxiliary switch block for LH or RH side mou	unting							
1 N/O + 1 N/C	MSU-A 1		Ŷ	γ	γ	γ	Ŷ	φ
2 N/O	MSU-A 2			0	0		4	
1 E/M + 1 N/C	MSU-A 3	-		\$	\$		<b></b>	
2 E/M	MSU-A 5		$  \varphi$		0		<b></b>	
1 c/o contact	MSU-A 6	5	9	0	0	9	9	9
1 PE/N termination	MSU-A 10		Ó	Ó	Ó	Ó	Ó	Ó
Undervoltage trip	MSU-B 1 3		Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	9
or open circuit release	MSU-D 1 3							
Alarm contact	MSU-A 8 9		6				$\bigcirc$	
Emergency stop button stay-put	MSU-K 1			0	0			
as above, key release	MSU-K 2							
as above, spring return	MSU-K 3			0	6			
Position lock	MSU-V 1			x	x			
3 padlocks								
Indicator light	MSU-SL	C. In Contraction		X	X			
N/PE termination	MSU-N 1			x	x		х	X
options	X							
alternative opti	ons							



## Selection table Manual motor starters with thermal and magnetic trip devices

Max. AC 3-phase 220 V 240 V kW	3 ratings motors 5 380 V 400 V kW	of 060 H 415 V kW	z 440 V     kW	500 V kW	660 V 690 V kW	Setting range Ir A	Tripping current Short-circuit limiter Irm A	Туре	P/N	Weight kg	
-	-	-	-	-	-	0.1 0.16	1,9	MSU-K 0016	1 364 101 01	0.25	
-	-	-	-	-	-	0.16 0.25	3	MSU-K 0025	1 364 102 01	0.25	
-	-	-	-	-	-	0.25 0.40	4,8	MSU-K 0040	1 364 103 01	0.25	
-	-	-	-	-	0.37	0.40 0.63	7,5	MSU-K 0063	1 364 104 01	0.25	
-	-	-	-	0.37	0.75	0.63 1	12	MSU-K 010	1 364 105 01	0.25	
-	0.37	-	-	0.75	1	1 1.6	19	MSU-K 016	1 364 106 01	0.25	
0.37	0.75	1.1	1.1	1.1	1.5	1.6 2.5	30	MSU-K 025	1 364 107 01	0.25	
0.75	1.5	1.1	1.5	2	3	2.5 4	48	MSU-K 040	1 364 108 01	0.25	
1.1	2.2	2.2	2.2	3	4	4 6.3	75	MSU-K 063	1 364 109 01	0.25	
2.2	4	3	3	5.5	7.5	6.3 10	120	MSU-K 10	1 364 110 01	0.25	
4	7.5	7.5	7.5	10	11	10 16	190	MSU-K 16	1 364 111 01	0.25	
5.5	10	9	9	11	15	16 20	240	MSU-K 20	1 364 112 01	0.25	
5.5	11	11	11	15	18.5	20 25	300	MSU-K 25	1 364 113 01	0.25	

## Accessories

			Туре	P/N	
Short-circuit limiter		lu = 32 A, Ve 415 V	MSU-L 20	3 364 051 01	
Electrical trip device	Under-	110/120 V 50/60 Hz	MSU-B 1	3 364 052 25	
(1 per manual motor	voltage	220/240 V 50/60 Hz	MSU-B 2	3 364 052 40	
controller)	trip	380/440 V 50/60 Hz	MSU-B 3	3 364 052 59	
		Other voltages on request			
	Open	110/120 V 50/60 Hz	MSU-D 1	3 364 053 25	
	circuit	220/240 V 50/60 Hz	MSU-D 2	3 364 053 40	
	trip	380/440 V 50/60 Hz	MSU-D 3	3 364 053 59	
		Other voltages on request			
Auxiliary switch blocks :	side mounting	1 N/O + 1 N/C	MSU-A 1	3 364 054 01	
	side mounting	2 N/C	MSU-A 2	3 364 054 02	
	side mounting	1 E/M + 1 N/C	MSU-A 3	3 364 054 03	
	side mounting	2 E/M	MSU-A 5	3 364 054 05	
	side mounting	1 c/o contact for increased cont. reliability	MSU-A 6	3 364 054 06	
	internal fitting	1 N/O + 1 N/C	MSU-A 7	3 364 054 07	
	internal fitting	1 N/C alarm cont. (alarm signalling switch)	MSU-A 8	3 364 054 08	
	internal fitting	1 N/O alarm cont. (alarm signalling switch)	MSU-A 9	3 364 054 09	
	side mounting	PE and N termination	MSU-A 10	3 364 054 10	

### Notes

Recommendation : it is recommended that 4 A to 25 A units are spaced 10 mm apart. Technical details and dimensions pages 1697, 1700 Selection criteria page 1695 S021007 000623

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## **Characteristics**

	Туре	P/N	
<b>Busbar adapter</b> , $I_u$ 32 A, $V_e$ 660 V, 54 mm wide, for mounting a MSU-K manual motor starter (including accessories) on busbars with a cross section of 12 x 5 mm or 12 x 10 mm with a busbar spacing of 40 mm.	MSU-G 05	3 364 006 01	
<b>Busbar adapter</b> , $I_u$ 32 A, $V_e$ 660 V, 54 mm wide, for mounting a MSU-K manual motor starter (including accessories) with $I_e$ limiter, otherwise as above.	MSU-G 06	3 364 007 01	
<b>Busbar adapter</b> , Iu 32 A, Ve 660 V, 54 mm wide, to accept MSU-K manual motor starter (including accessories) with or without Ie limiter MSU-L 20 or contactor, for 12, 15, 20 or 30 mm busbars, 5 mm thick, busbar spacing 60 mm.	MSU-LC 291	3 364 027 01	
<b>Busbar adapter</b> , $I_u$ 32 A, $V_e$ 660 V, 54 mm wide, for MSU-K manual motor starter and contactors up to 11 kW (2 mounting rails), otherwise as above.	MSU-LC 292	3 364 028 01	
<b>3-phase busbar system</b> (Ith = 80 A, Vi = 660 V) 3-phase with 4 terminals for supply by means of incoming supply block MSU-G 4. Expandable as required, provided the Ith allows it. Basic version for max. 4 MSU-K starters. For parallel connection of, e.g., 11 MSU-K, 4 MSU-G 03 are necessary.	MSU-G 03	3 364 008 01	
<b>Incoming supply block</b> 80 A, Vi 660 V for connection of the supply lead when using the 3-phase busbar system MSU-G 03	MSU-G 4	3 364 056 01	
Set of links 3 pole (Contactor - Manual motor starter)	MSU-VS 3	3 366 070 00	
<b>Protecting cap, 3 pole,</b> for unused phase terminals on the 3-phase busbars (packing unit : 10 each)	MSU-DS S	3 364 057 01	
<b>Busbar support</b> for 3 copper busbars, 12 or 15 mm wide and 5 mm thick; the busbar spacing can be 40 or 50 mm, as required (dynamic short-circuit rating 50 kA with 50 mm busbars and 500 mm support spacing). Packing unit : 1 set = 2 complete busbar supports including captive fixing screws.	MSU-ST 31	3 364 010 01	
<b>Busbar support</b> as above, but for 60 mm busbar spacing, copper busbars 1230/5 mm	MSU-ST 32	3 364 029 01	

## Notes

Typical applications page 1701

Dimensions pages 1700-1701

S021008 000623



## **Characteristics**

		Degr. of prot.	Туре	P/N	
Molded enclosure with ground protection	Surface mounting type (RAL 7032) Surface mounting type (RAL 7032) Flush mounting type (RAL 7032)	IP 41 IP 55 IP 41	MSU-C 1 MSU-CE 1 MSU-P 1	3 364 058 01 3 364 058 02 3 364 059 01	
Assembly kit for IP 55	Enclosure MSU-C 1 Enclosure MSU-P 1		MSU-E 1 MSU-E 2	3 364 060 01 3 364 060 02	
Position lock for molded enclosu Interlocking device for 3 padlocks w	re with 3 padlocks in the off position vith 8 mm shackle dia	IP 55	MSU-V 1	3 364 015 01	
<b>Emergency stop button</b> , stayput, red on yellow surface, resetting by pulling		IP 41	MSU-K 1	3 364 061 01	
* Emergency stop button, stayput, red on yellow surface, resetting with key			MSU-K 2	3 364 062 01	
Emergency stop button, spring ret	urn, red on yellow surface		MSU-K 3	3 364 073 01	

	Operational voltage	Color	Туре	P/N	
Indicator lights with fixed connection lead and neon lamp	110 V 120 V AC/DC	red white green	MSU-SL-1 MSU-SL-2 MSU-SL-3	3 364 063 01 3 364 063 07 3 364 063 02	
	220 V 240 V AC/DC	red white green	MSU-SL-4 MSU-SL-5 MSU-SL-6	3 364 064 01 3 364 064 07 3 364 064 02	
	380 V 440 V AC/DC	red white green	MSU-SL-7 MSU-SL-8 MSU-SL-9	3 364 065 01 3 364 065 07 3 364 065 02	
N or PE termination for fitting into MSU-C+P enclosures (1addit		MSU-N 1	3 364 066 01		

## Notes

\* Follow special mounting instructions when fitting into molded enclosure !

Dimensions page 1700

## **MSU-K** manual motor starters

# Rated short-circuit breaking capacity Icn in accordance with IEC 947-2 Selection criteria

	230 V			400 V			415 V		500 V			690 V			
Setting range	Icu <sup>1)</sup>	lcs <sup>2)</sup>	max. fuse	Icu	Ics	max. fuse	Icu	lcs	max. fuse	Icu	Ics	max. fuse	Icu	Ics	max. fuse
A	kA	kA	(gL/gG) A	kA	kA	(gL/gG) A	kA	kA	(gL/gG) A	kA	kA	(gL/gG) A	kA	kA	(gL/gG) A
0.10.16	65	65	o	65	65	о	65	65	о	65	65	o	42	42	o
0.160.25	65	65	o	65	65	0	65	65	о	65	65	o	42	42	o
0.250.4	65	65	o	65	65	0	65	65	о	65	65	o	42	42	o
0.40.63	65	65	о	65	65	о	65	65	о	65	65	о	42	42	0
0.631	65	65	о	65	65	о	65	65	о	65	65	о	1	1	20
11.6	65	65	о	65	65	о	65	65	о	65	65	о	1	1	20
1.62.5	65	65	о	65	65	о	10	5	25	3	1.5	25	1	0.5	20
2.54	65	65	о	10	5	35	10	5	35	3	1.5	35	1	0.5	25
46.3	65	37.5	о	10	5	50	10	5	50	3	1.5	50	1	0.5	35
6.310	10	5	80	4	2	80	4	2	80	3	1.5	50	1	0.5	35
1016	6	3	80	4	2	80	3.5	1.7	80	3	1.5	63	1	0.5	35
1620	6	3	80	4	2	80	2.5	1.2	80	1.5	0.7	63	1	0.5	50
2025	6	3	80	4	2	80	2.5	1.2	80	1.5	0.7	63	1	0.5	50

o : up to the listed value of  $I_{cu}$  or  $I_{cs}$ , there is no fuse necessary.

If the short-circuit current exceeds the (Ics), a fuse is necessary.

## **Short-circuit limiting**

To increase the  $I_{cu}/I_{cs}$ , the MSU-K can be combined with the short-circuit limiter MSU-L20.

For this combination there are the following values for rated service short-circuit breaking capacity :

Rated	230 V		400 V415 V			
current In	lcu	lcs	lcu	lcs		
А	kA	kA	kA	kA		
< 2.5	65	65	65	65		
< 6.3	65	65	50	50		
< 25	50	50	50	50		

## Notes

<sup>1)</sup> Icu = Rated maximum short-circuit breaking capacity

 $^{2)}$  Ics = Rated service short-circuit breaking capacity



Typical tripping characteristics 1 Three-phase trip curve 2 Two-phase trip curve (phase failure sensitive)

(Single phase- or DC-operating : the contacts in series)

The "characteristic curve" of the thermal overcurrent trip device shows tripping for all setting ranges as a function of the multiple of the set current value, and represents the mean value of the scatter bands in the cold condition.

When switchgear is at operating temperature, the trip time of the thermal overcurrent trip device is reduced to approx. 25 % of the values shown.

## **Protection of PVC insulated copper leads** from thermal overloading on short-circuit

Туре	Setting range	mm²
MSU-K 0016	0.10.16 A	
		0.75
MSU-K 063	46.3 A	
MSU-K 10	6.310 A	1.0
MSU-K 16	1016 A	1.5
MSU-K 20	1620 A	
		2.5
MSU-K 25	2025 A	

# **Terminal capacities**

Туре	Conductor	Number of	er of Conductor cross section, mm <sup>2</sup>							
	type	conductors	1	1,5	2	2,5	4	6	10	16 or 25
MSU-K	solid	1	×	×	×	×	x	×	-	-
(manual		2	×	×	×	×	×	×	-	-
motor	flexible with	1	×	×	×	×	×	-	-	-
starter)	wire end ferrule	2	×	×	×	×	×	-	-	-
MSU	solid	1	×	×	×	×	×	×	×	×
(short		2	×	×	×	×	×	×	×	-
circuit	flexible with	1	x	×	×	×	×	×	×	-
limiter)	wire end ferrule	2	×	×	×	×	×	×	×	×
MSU-A	solid	1	x	×	×	×	-	-	-	-
(auxiliary		2	x	×	×	×	-	-	-	-
switch)	flexible with	1	×	×	×	×	-	-	-	-
	wire end ferrule	2	×	×	-	-	-	-	-	-
MSU	solid	1	×	×	×	×	×	×	×	×
(incoming		2	×	×	×	×	×	×	×	-
supply	flexible with	1	×	×	×	×	×	×	×	<b>X</b> (16)
block)	wire end ferrule	2	×	×	×	×	×	x	-	-

## Technical details - MSU-K manual motor starters

Specifications	IEC 947-2, IEC 947-4-1; VDE 0660; VDE 0113 as a main switch + emergency stop switch in enclosure					
Approvals	DEMKO, SEMKO, SEV on request, UL, CSA					
Climatic-proof	Damp heat, constant, to DIN IEC 68 Part 2 Test 3, damp heat, cyclic, to DIN IEC 68 Part 2 Test 30					
Degree of protection	Starter incl. moulded coverIP 20 openMoulded enclosureIP 41/IP 55Moulded enclosureIP 41/IP 55					
Shock resistance	30 g for 20 ms					
Vibration resistance	to German Railways standard BN 411 002					
Ambient temperature range	-5 + 60° C open -5 + 40° C enclosed					
Temperature compensation	-5 + 55° C to IEC 292					
Mounting position	inclined up to 90° C from the vertical					
Thermal current Ith	up to 25 A for manual motor starter MSU-K up to 63 A for incoming supply block up to 32 A for busbar adapter up to 63 A for 3-phase current busbar system up to 32 A for short-circuit limiter					
Rated operational current I <sub>e</sub>	up to 25 A, 660 V AC/220 V DC, for MSU-K to CSA and UL : 25 A at 600 V AC/220 V DC					
Motor switching capacity	11 kW at 400 V/AC 3					
Mechanical life	100,000 operations					
Electrical life	100,000 operations on AC 3 duty					
Max. switching frequency	40 operations/hr					
Rated insulation voltage Vi	690 V in accordance with VDE 0660, IGr. C					
Rated operational voltage V <sub>e</sub>	up to 690 V AC, (up to 600 V AC to CSA and UL) up to 220 V DC					
Max. breaking capacity Icn	according to IEC 157-1 (P-1) : o-t-co VDE 0660/T 101 see table page 1695					
<b>Let through integral I<sup>2</sup> t max.</b> Let through current Total break time	50,000 A <sup>2</sup> s 4.5 kA at I <sub>cn</sub> = 6 kA/3 ~ 415 V 7.0 ms					
Trip curve	ТІІ					
Response value of electromagnetic trip device	about 12 x max. set value of thermal trip device					
Undervoltage trip	Pick up : 0.85 to 1.1 Uc, drop out : 0.7 to 0.35 Uc, 2,2 VA, 1 W, voltage should be continuously applied (100 $\%$ duty)					
Open circuit shunt release	Pick-up at 0.7 to 1.2 x Vc, 50 % duty, power consumption 3.4 VA, 1.6 W					
Auxiliary switch : Thermal currrent I Rated operational current I <sub>e</sub>	6 A           side         AC 11 : 230 V, 3.5 A / 400 V, mounted :         internal 2 A / 500 V, 1 A; DC 11 : 60 V, 1.5 A / 110 V, 1 A / 220 V, 0.5 A         AC 11 : 230 V, 2 A / 400 V, 1A / 500 V, 0.5 A           DC 11 : 60 V, 0.5 A / 110 V, 0.55 A / 220 V, 0.25 A         DC 11 : 60 V, 0.5 A					
Min. switching capacity	430 V and 4100 mA					
Rated insulation voltage Vi	500 V					
Rated operational voltage Vs	500 V					
Back-up fuse	6 A type gl.					
Power dissipation	3 conducting paths, continuous current I <sub>u</sub> c. 6 W					
Terminal size of screws	Main switches M 4 Auxiliary switches M 3,5					
Recommended torque	1.8 Nm 1.2 Nm					
Terminal capacities	0.756 mm <sup>2</sup> solid wire 0.752.5 mm <sup>2</sup> stranded wire 0.754 mm <sup>2</sup> stranded wire					

# **MSU-K** manual motor starters / Specification

Description of equipment	<ul> <li>MSU-K manual motor starters with thermal and magnetic tripping devices are 3-pole manual switching devices (power circuit breakers)</li> <li>to switch electric and electrical loads on or off</li> <li>to protect these loads from overload and short circuit</li> <li>They comply with the requirements of VDE 0660, VDE 0113, IEC 292 and IEC157-1 in relation to</li> <li>isolator characteristic</li> <li>motor switch</li> <li>trip-free mechanism</li> <li>positive opening of contacts</li> <li>high breaking capacity</li> <li>phase failure sensitivity in accordance with VDE 0660, Part 104, IEC 292</li> <li>Additional components allow the following important functions to be obtained :</li> <li>main switch through locking in the OFF position</li> <li>emergency stop device through various mushroom-head push buttons</li> <li>protection on power failure through low voltage tripping device</li> <li>open-circuit trip shunt release</li> <li>alarm signalling switch - alarm contact</li> </ul>
Special features High breaking capacity	<ul> <li>MSU-K manual motor starters have a high breaking capacity up to 6.3 A : ∞ up to 10 A; 6 kA, up to 25 A : 4 kA at 400 V. This is made possible by a modern design, by which very short break times are achieved. Because of this, the circuit breakers have become limiters. The advantages are :</li> <li>Back-up fuses are only necessary at rated equipment currents &gt; 2,5 A and 400 V.</li> <li>The dynamic and thermal loading of electrical installation components at short-circuit is reduced.</li> </ul>
Short-circuit limiter	By the use of the short-circuit current limiter, the short-circuit breaking capacity of the MSU circuit breakers of $\geq$ 6.3 A-25 A rated current at 380/415 V is increased to 50 kA. Fuses can largely be eliminated.
Temperature compensation	To achieve high tripping accuracy over a large ambient temperature range, MSU-K manual motor starters are temperature compensated from -5°C +55°C
Integrable shunt release and alarm contacts	Undervoltage or open-circuit tripping devices, as well as alarm contacts, can be integrated in the equipment. Contour and dimensions of the equipment remain unchanged.
Operating safety in accordance with VBG 4	The equipment cap covers the terminal screws. This meets the safety requirements of VDE 0106 Part 100 and VBG 4.
Simple mounting	The manual motor starter is easily clipped on to a mounting rail (DIN EN 50 022) by an integral snap- on mount.
Convenient and rapid connection	Captive terminal screws supplied in the "open" position allow time-saving and simple connection : insert the wire, tighten screws, done. Time and effort for unscrewing of the terminal is eliminated and terminal parts can no longer go astray.
Easy auxiliary switch mounting	Auxiliary switches are necessary for signalling or for interlocking circuitry. ENTRELEC-SCHIELE has selected modular construction to avoid mistakes during assembly. Simple adaptation to requirements is possible and stocking reduced.
Modular construction	The equipment is designed such that its shape is identical with that of automatic circuit breakers. Because of this, it can easily be installed in flush-mounted distribution systems. When an auxiliary switch is attached, the manual motor starter has the same overall width as a 3-pole automatic circuit breaker.
Accessories Protective casing	To ensure optimum protection against dust and water in all applications, the range includes three types of enclosures, of impact-resistant insulation material and of protection types IP 41 and IP 55. The protection level can be increased to IP 55 by an additional kit. The circuit breaker can be clipped into all types of casing. The sizes of enclosures are such that even switchgear with an auxiliary switch attached to it can easily be fitted and the terminal compartment for cable connection is ample in size.
Auxiliary switches for side mounting, on right and left hand side	Five different auxiliary switch blocks can be supplied. After removing the front cover, the block can be snapped in without tools.
Auxiliary switch for internal fitting	Remove the front cover and snap in the auxiliary switch block.
Three-phase busbars for Vu = 660 V, Iu = 80 A	Our three-phase busbars for 4 connections are suitable for parallel connection of any number of manual motor starters with auxiliary switch blocks fitted provided the lth of 63 A is not exceeded. The first busbar is used - in combination with the incoming supply block MSU-G 4 - for supplying the system and for parallel connection of the first manual motor starter. Manual motor starters can be connected additionally to each additional busbar in parallel, as required, and without cutting the bar to length. The incoming supply can also be connected at the center or on both sides. The gives good load distribution. Typical applications page 1701. Additional covering is not necessary, because both switchgear and busbars are safe to touch (satisfy VDE 0106 Part 100) in the basic versions. Unused outlets have a shock protection cover.

# **MSU-K** manual motor starters / Specification

Incoming supply block	Problem-free supply to the busbar system is made possible with the incoming supply block. It is safe to touch (satisfies VDE 0106) in the basic version.
Short-circuit limiter Iu = 32 A	By attaching the short-circuit limiter to the manual motor starter, back-up fuses can be dispensed with for all non-intrinsically safe equipment $\geq 2,5 \text{ A} - 25 \text{ A}$ at 400 V. The rated breaking capacity lcn (of the combination of manual motor starter and short-circuit limiter) is increased as a result of heavy current limitation and short break time (see page 1695). With this, it is possible to use the switchgear combination in the power system where the prospective short-circuit current exceeds the "normal" switching capacity of the manual motor starter. The short-circuit limiter can be used - taking into account the continuous current $I_u$ - as individual or group protection for several MSU-K manual motor starters. Typical applications page 1701.
Busbar adapter	Various busbar adapters are available. They allow manual motor starters MSU-K to be snapped onto busbar systems of 40 or 60 mm phase spacing. The manual motor starters are first snapped on to the adapter and attached to connecting leads - which lead to spring-loaded contacts - on the input side. When clipped on the busbars the contact springs tap off voltage directly and the manual motor starters/adapter unit locks itself. By operating a latch, the adapter can be unlocked, allowing it to be changed easily. Important advantages are : - simple and space-saving assembly - convenient replacement of switchgear - problem-free parallel connection, even of switchgear with high rated current Typical applications page 1701.
Shunt release	Undervoltage trip MSUB for protection from hazardous re-starting of machines after power failure.
Open circuit shunt release	<b>Open circuit shunt release MSU-D</b> for control and interlocking purposes are inserted under the switchgear cover.
Mounting of the shunt release and alarm contact	After removing the cover, these can be clipped in with a "handle" and the connections on the knock- out of the cover are turned outwards. The above assembly procedure also applies to alarm contacts.
Emergency stop button	<ul> <li>When manual motor starters are to be used as emergency stop devices, this can be done with emergency stop button sets</li> <li>MSU-K 3 (spring return)</li> <li>MSU-K 2 (stay put, released by key)</li> <li>MSU-K 1 (stay put, released by pulling)</li> <li>Fixing is with 4 screws from the inside of the cover.</li> </ul>
Interlocking devices	When used as a main switch, the manual motor starter must be lockable in the off position in accordance with VDE 0113. This requirement can be fulfilled using the interlocking device MSU-V 1. It is fixed with 4 screws from the inside of the casing (only with MSU-C and MSU-P) and is located such that
	by-passing of the interlock - e.g. by removing the casing cover - is impossible.
Indicator light	by-passing of the interlock - e.g. by removing the casing cover - is impossible. For visual indication of the switch position (enclosed equipment), the indicator light MSU-SL can be supplied. After breaking out a knock-out on the casing cover, the light is pushed through from the front and fastened with screws from the rear and is then electrically connected.



## **Dimensions / typical applications**



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