Auxiliary contacts Ordering information



OA1G OA3G01



OA2G11



Auxiliary contacts - mounted on both sides of the switch.



OBEA



OZXK

Auxiliary contact blocks, IP 20

Contact numbering according to EN 50013. The type and and the ordering numbers are for one piece.

Suitable for switches	Function	Function Type Order number		b		Weight/ unit [kg]
Auxiliary contact	blocks for O	T 16125				
Snap-on mounting to I _{th} = 16A, cable cross s			break type OA1G10			
Mountable on left sid	e, max. 2 pcs					
OT 16125F_, FT_ OT 16125F_, FT_	1NC 1NC	OA1G01 OA1G01AU ¹⁾	1SCA022353R4890 1SCA022436R7830	-	10 10	0.03 0.03
Mountable on the rigi	ht side, max. 2 p	cs				
OT 16125F_, FT_	1NO	OA1G10	1SCA022353R4970	1	0	0.03
OT 16125F_, FT_	1NO	OA1G10AU1)	1SCA022436R7910	1	10	0.03
Mountable on both si		i: max. 4NO+4N	IC ₃₎			

Auxiliary contact blocks for OT160E

OT 16...125F_

Mounting with adapter to the side of the switch

1NO+1NC

 $I_{\rm th}$ = 16A, cable cross section max. 2 x 2.5 mm². Mounting with the adapter OAZX1, max. 2 blocks/side. 1NO+1NC OA2G11 1SCA022379R8100

1SCA022379R8100

10

0.03

OA2G11²⁾

Mounting with adapter on top of the switch

I., = 10 A. Cable cross section 0.5 mm²...2 x 2.5 mm². Insulation voltage U 690 V. Mounting with the adapter OEZNP1, max. 6 aux. blocks. Early break type.

	,				
OT160E_	1NO	OBEA10	1SCA022190R3000	10	0.02
OT160E_	1NO	OBEA10AU ¹⁾	1SCA022185R3310	10	0.02
OT160E_	1NC	OBEA01	1SCA022190R3260	10	0.02
OT160E_	1NC	OBEA01AU1)	1SCA022185R3730	10	0.02

Auxiliary contact blocks for OT160EV...2500

Mounting under the mechanism cover

The "test" contacts operate in ON- and OFF-positions as well as when the handle is turned to TESTposition = 45 degrees over the OFF-position. The "test indication" contacts operate only when the handle is turned to TEST-position. See the function table below. The OA1G10 (N.O.) or OA3G01 (N.C.) auxiliary contact blocks can be used as standard auxiliary contacts, "test" or "test indication" contacts. The desired functions are achieved when an auxiliary contact block is installed in a specific place shown in the mounting instruction. In order to activate the "test" and "test indication" features a handle with test function is required. See the optional handles, page 31.

OT160EV-250: Max. 4 test contacts or 2 test contacts + 2 test indication contacts.

OT315-800: Max. 4 test contacts + 4 test indication contacts.

OT1000-2500: Max 4 test indication contacts + 6 test contacts + 2 early operation test contacts.

The test contacts can be used as standard auxiliary contacts as well.

Function table of OT160EV...2500 auxiliary contacts

Handle position	Main contacts	Aux. / Test contacts N.O.	Test indication contact N.O.	
Test	open	closed	closed	
0	open	open	open	
I	closed	closed	open	

Mounting on the left side of the switch

Max. 8 auxiliary contact blocks with the OEA28 module

wax. o auxiliary com	act blocks with th	ie OLAZO IIIOdu	ic.		
OT160EV2500	1NO	OA1G10	1SCA022353R4970	10	0.03
	1NO	OA1G10AU 1	1SCA022436R7910	10	0.03
	1NC	OA3G01	1SCA022456R7410	10	0.03
	1NC	OA3G01AU 1	1SCA022819B5260	10	0.03

¹⁾ Types _AU are gold plated for extremely difficult circumstances and low voltage

3) Contact numbering:

Early break type auxiliary contacts means that in the switches, the NO aux.contacts break before the main contacts open.

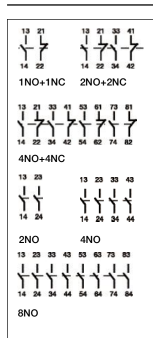
Performance data of auxiliary contacts, see page 39.

The contact timing: see the charts on page 78.

²⁾ Not mountable on the same side as the fourth pole.

^{(84) (44) (54) 14 22 (62) (32) (72)}Auxiliary contacts OA1G_ are available in larger packing as well. A bulk package includes 50 switches. Type number: add a suffix: /B, e.g. OA1G01/B.

Auxiliary contacts Ordering information





OA G

Auxiliary contact blocks, IP 20

Contact numbering according to EN 50013. The type and and the ordering numbers are for one piece.

Suitable for	Function	Туре	Order number	Delivery Weight/
switches				batch unit
				[pcs] [kg]

Auxiliary contact blocks for OETL3150

Mounting on the mechanism cover

I_{II} = 10 A. Cable cross section 0.5 mm²...2 x 2.5 mm². Insulation voltage U 690 V. Early break type.

tri			9 1	•	
OETL3150	1NO+1NC	OZXK1	1SCA022131R8690	1	0.12
OETL3150	2NO+2NC	OZXK2	1SCA022131R8850	1	0.12
OETL3150	4NO+4NC	OZXK31)	1SCA022131R9070	1	0.18
OETL3150	2NO	OZXK4	1SCA022131R9230	1	0.09
OETL3150	4NO	OZXK5	1SCA022131R9400	1	0.12
OETL3150	8NO	OZXK6 ²⁾	1SCA022131R9660	1	0.18

Auxiliary contacts for OTM160...2500

Mounting on the side

Units/type = 1 piece.

Types _AU have gold plated contacts for harsh environments and low operating voltages.

Mounting on the right side of the OTM motorized switch-disconnector: Maximum 2+2 auxiliary contact blocks (N.O. or N.C.), snap-on mounting.

Suitable for switches	Description	Protection degree	Туре	Order number	Delivery batch [pcs]	Weight [kg]
ОТМ	1NO	IP20	OA1G10	1SCA022353R4970	10	0.03
	1NC	IP20	OA3G01	1SCA022456R7410	10	0.03
	1NO	IP20	OA1G10AU	1SCA022436R7910	10	0.03
	1NC	IP20	OA3G01AU	1SCA022819R5260	10	0.03

Mounting under the mechanism cover:

The "test" contacts operate in ON- and OFF-positions as well as when the handle is turned to TESTposition = 45 degrees over the OFF-position. The "test indication" contacts operate only when the handle is turned to TEST-position. See the function table below. The OA1G10 (N.O.) or OA3G01 (N.C.) auxiliary contact blocks can be used as standard auxiliary contacts, "test" or "test indication" contacts. The desired functions are achieved when an auxiliary contact block is installed in a specific place shown in the mounting instruction.

Function table of OTM auxiliary contacts

Handle position	Main contacts	Aux./Test contacts N.O.	Test indication contacts N.O.		
Test	open	closed	closed		
0	open	open	open		
	closed	closed	open		

Maximum number of contact blocks, "Aux./test" contacts and "test indication" contacts, see the table

Maximum number of auxiliary contacts under the mechanism cover of OTM

	OTM 160250	OTM315400	OTM630800	OTM 10002500
Maximum number of contact blocks	2	4	4	6
Aux./Test contacts	2	-	-	2 ³⁾
Test indication contacts	-	4	4	4

Early break type auxiliary contacts means that in the switches, the NO aux.contacts break before the main contacts open.

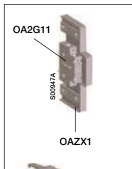
Performance data of auxiliary contacts, see next page.

The contact timing: see the charts on page 78.

^{1) 8} NO + 8 NC auxiliary contacts = 2 x OZXK 3

^{2) 16} NO auxiliary contacts = 2 x OZXK 6 3) Early operation test contact

Auxiliary contacts Ordering information





OEZNP 1





Configuration labels: OBEAZX 10 OBEAZX 01



OEA28

Mounting accessories for auxiliary contacts

Suitable for switches	Type Order number		Units/ type [pcs]	Weight/ unit [kg]						
Adapter for OA2G11 with OT16	60E									
Max. two blocks/side. Mountable on eit	her side of the	e switch.								
OT160E_, ET_	OAZX1	1SCA022467R5140	1	0.03						
OT160E	OEZNP1	1SCA022259R7410	1	0.02						
Adapter for OBEA with OT16 Mountable on top of the switch.										
Numbering stickers for auxiliary conta Required if several blocks are used. Fill										
OBEA10, 1 NO OBEA01, 1 NC	OBEAZX10 OBEAZX01	1SCA022264R9910 1SCA022276R2470	10 10	0.01 0.01						
OBEAUI, I NO			Module for auxiliary contacts with OT160EV2500							
	_									
	vith OT160		-							

Performance data of auxiliary contacts according to IEC 60947-5-1

For OA1G_, OA2G_, OA3G_						For	r OBEA_	and OZX	K_	
Ue/[V]	AC15 le/[A]	Ue/[V]	DC le/[A]	12 P/[W]	De/[A]	C13 P/[W]	AC Ue/[V]	12 le/[A]	DC Ue/[V]	12 le/[A]
230	6	24	10	240	2	50	120	8	125	1.1
400	4	72	4	290	8.0	60	240	6	250	0.55
415	4	125	2	250	0.55	70	400	4	440	0.31
690	2	250	0.55	140	0.27	70	415	4	500	0.27
		440	0.1	44			480	3	600	0.2
							500	3		
							690	2		

For OA1G_, OA2G_, OA3G_	
U _, /[V]	690
U _{imp} /[kV]	4
Pollution degree	3
I _{th} /[A]	16
Cable size	12 x 0.752.5 mm ²
Maximum fuse	16A / gG
NEMA	A600, R300, wire size: 18 - 14 AWG, 1(2)