Accessories for manual switch-disconnectors OT16...160

Ordering information for handles





OHBS8



OHBS3AH



OHYS3AH



OHBS2AJ



OHYS2AJ



OHBS2AJ_EH

Adapter handles, for base and DIN-rail mounted installation switches

Mounting directly to the switch, no shaft needed.

				Weight/ unit	
Suitable for switches	Colour	Type	Order code	kg	
OT1640F3	Black	OHBS7	1SCA108546R1001	0.08	
OT1640F4	Black	OHBS8	1SCA108545R1001	0.08	
OT1640F3	Red	OHYS7	1SCA109852R1001	0.08	
OT1640F4	Red	OHYS8	1SCA109862R1001	0.08	

Handle type	Shaft through the handle	45 mm cut-out enable*
OHBS7_, OHRS7_	No	Yes
OHBS8_, OHRS8_	No	Yes

^{*} in I-position the handle shall remain within the cut-out height

Selector handles for base and DIN-rail mounted switches

For shaft diameter 6 mm, door drilling 22.5 mm. Indication I-O and ON-OFF.

				Weight, unit
Suitable for switches	Colour	Туре	Order code	kg
IP54 handles, NEMA 1	'			·
OT1680F	Black	OHBS1AH	1SCA102680R1001	0.05
	Red-yellow	OHYS1AH	1SCA105290R1001	0.05
Door interlock in ON-positio	n			·
OT1680F	Black	OHBS1AH1	1SCA105210R1001	0.05
	Red-yellow	OHYS1AH1	1SCA105291R1001	0.05
Padlockable with one padloc	k with bail diameter 5.	6.3 mm		
OT16125F	Black	OHBS3AH	1SCA105234R1001	0.05
	Red-yellow	OHYS3AH	1SCA105325R1001	0.05
Padlockable with one padloc	k with bail diameter 5	6.3 mm, door in	terlock in ON-position	·
OT16125F	Black	OHBS3AH1	1SCA105235R1001	0.05
	Red-yellow	OHYS3AH1	1SCA105326R1001	0.05
IP65 handles, NEMA 1, 3R, 12		·		

OT16125F	Black	OHBS2AJ	1SCA105213R1001	0.07
	Red-yellow	OHYS2AJ	1SCA105296R1001	0.07
Padlockable with max. 3	padlocks with bail diamete	r 58 mm, door	interlock in ON-position	
OT16125F	Black	OHBS2AJ1	1SCA105215R1001	0.07
	Red-yellow	OHYS2AJ1	1SCA105297R1001	0.07

Selector handle with metal hasp

IP65 handles, NEMA 1, 3	R, 12 3 padlocks, door interlock	in the ON-position	dofostable	
OT16125F	Black		1SCA108230R1001	0.07
Padlockable with max.	3 padlocks, door interlock	in the ON-position,	non-defeatable	·
OT16125F	Black	OHBS2AJ1EH	1SCA105217R1001	0.07

⁻ Door interlocking in ON-position means that the door can not be opened, when the handle is in ON-position.
This can be defeated in IP65 types to allow authorized personnel access for inspection. The padlocked handle is not defeatable.