

## Front element, for TM switch, EZ-, key operation lock mechanism, kaba $\operatorname{no.F}$



Part no. EZ/S-F-TM Article no. 046996

## **Design verification as per IEC/EN 61439**

andard's req	ct standard'	ndard's req	quirements.	<b>3.</b>		
andard's req	ct standard'	ndard's req	quirements.	3.		
andard's req	ct standard	ndard's req	quirements.	<b>S</b> .		
andard's req	ct standard'	ndard's req	quirements.	<b>S.</b>		
the entire s	since the en	he entire s	switchgear r	needs to b	e evaluated	l.
the entire s	since the en	he entire s	switchgear r	needs to b	oe evaluated	l.
andard's req	ct standard	ndard's req	quirements.	<b>S</b> .		
the entire s	since the en	he entire s	switchgear r	needs to b	oe evaluated	J.
andard's req	ct standard	ndard's req	quirements.	<b>S</b> .		
the entire s	since the en	he entire s	switchgear r	needs to b	e evaluated	1.
the entire s	since the en	he entire s	switchgear r	needs to b	e evaluated	J
responsibilit	ler's respon	esponsibilit	lity.			
responsibilit	ler's respon	esponsibilit	lity.			
responsibilit	ler's respon	esponsibilit	lity.			
responsibilit	ler's respon	esponsibilit	lity.			
responsibilit	ler's respon	esponsibilit	ity.			
·		·				tchgear must b
responsibilit	ler's respon	esponsibilit	ity. The spec	cifications	s for the swit	tchgear must t
	ts the require erved.		nts, provided	ed the infor	rmation in the	e instruction
responsibilit	der's respon	esponsibilit requiremen	lity. The spec	ecifications	s for the swit	tc

## **Technical data ETIM 6.0**

Toomitour data 211111 010	
Low-voltage industrial components (EG000017) / Handle for power circuit breaker	(EC000229)
Electric engineering, automation, process control engineering / Low-voltage switc	th technology / Circuit breaker (LV < 1 kV) / Handle for switch devices (ecl@ss8.1-27-37-04-14 [AKF012011])
Lockable	Yes
Colour	Black
Suitable for emergency stop	No
With axe	No
Suitable for power circuit breaker	No
Suitable for switch disconnector	Yes