Emergency exit door opener

Quiescent current (opened without power)

Emergency exit door			 MPA-certified safety for use in escape routes RR feedback contact (door open/closed) 		
opener N8 series			 AK armature feedback contact (locked/unlocked) Installation position: vertical and horizontal Opened without power Adjustable latch bolt: 2 mm Safe unlocking under preload: max. 4500 N Dimensions: Height 134 mm, width 23.2 mm, depth Includes free-wheeling diode 	n 39 mm	
Emergency exit door opener 12 VDC RSP SF RR AKRR DIN left N8405K	0	5030066486	 Voltage: 12 VDC (1113 VDC) DC current consumption (stabilised): 350 mA 	DIN L	12 V
Emergency exit door opener 12 VDC RSP SF RR AKRR DIN right N8505K	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5030066487	 Voltage: 12 VDC (1113 VDC) DC current consumption (stabilised): 350 mA 	DIN R	12 V
Emergency exit door opener 24 VDC RSP SF RR AKRR DIN left N8405L		5030066488	 Voltage: 24 VDC (2325 VDC) DC current consumption (stabilised): 170 mA 	DIN L	24 V
Emergency exit door opener 24 VDC RSP SF RR AKRR DIN right N8505L	0 0 1 1 1 0 0	5030066489	 Voltage: 24 VDC (2325 VDC) DC current consumption (stabilised): 170 mA 	DIN R	24 V
Emergency exit door			 MPA-certified safety for use in escape routes Armature and feedback contact (AK RR): 24 VDC. 	0.5 A	
opener			 Continuous operation: 12 VDC, ±10%, 120 mA Opened without power 		
TV5 series			 Adjustable latch bolt: 5 mm in 1 mm increments Latch bolt depth: 6 mm Locking force: in accordance with EltVTR for load non-jamming unlocking Dimensions: Height 134 mm, width 23 mm, depth 3 Includes protective diode 	independ 39 mm	dent,
Emergency exit door opener TV 500 AK RR 12 VDC DIN L	- ALLER	5030036642		DIN L	12 V
Emergency exit door opener TV 500-EA AK RR 12 VDC DIN L	C antra ac	5030036643		DIN L	12 V
Emergency exit door opener TV 500 AK RR 12 VDC DIN R	and a star	5030036644		DIN R	24 V
Emergency exit door opener TV 500-EA AK RR 12 VDC DIN R	alle alle	5030036645		DIN R	24 V

Emergency exit door opener with TV5 series latch bolt guidance			 MPA-certified safety for use in escape routes Armature and feedback contact (AK RR): 24 V Continuous operation: 24 VDC, ±10%, 58 mA Opened without power Latch bolt depth: 6 mm Adjustable latch bolt: 5 mm in 1 mm incremer Locking force: in accordance with EltVTR for I non-jamming unlocking Dimensions: Height 134 mm, width 23 mm, de Includes protective diode 	/DC, 0.5 A its load-independ pth 39 mm	dent,
Emergency exit door opener TV 500-EA AK RR 12 VDC DIN L	P. Baller	5030067798	 With EasyAdapt latch bolt guidance 	DIN L	12 V
Emergency exit door opener TV 500-EA AK RR 12 VDC DIN R	and a	5030067799	 With EasyAdapt latch bolt guidance 	DIN L	12 V
Emergency exit door opener TV 500-EA AK RR 24 VDC DIN L	Marine	5030067800	 With EasyAdapt latch bolt guidance 	DIN R	24 V
Emergency exit door opener TV 500-EA AK RR 24 VDC DIN R		5030067645	 With EasyAdapt latch bolt guidance 	DIN R	24 V

Emergency exit door opener accessories

Latch bolt locks		 As a counterpart for emergency exit door openers For installation in the door leaf Adjustable latch bolt Protruding 12-17 mm 			
Mortise latch lock	5030036032	Forend 24 x 110 mm			
Mortise latch lock	5030039332	Forend 20 x 135 mm			
Strike plates					
Flat strike plate, short, 200 × 25 × 3 mm rectangular for TV5, N8 & 331	5030062450	Strike plate for emergency exit door opener			
Angled strike plate, short, 220 × 30 / 48 × 3 mm, rounded, L	5030062451	Strike plate for emergency exit door opener			
Angled strike plate, short, 220 × 30 / 48 × 3 mm, rounded, R	5030062452	Strike plate for emergency exit door opener			
Note: Strike plates must be matched to the door or frame					

ECO Schulte GmbH & Co. KG

Iserlohner Landstraße 89 D-58706 Menden

Telephone +49 2373 9276 - 0 Telefax +49 2373 9276 - 40

> info@eco-schulte.de www.eco-schulte.de

Our compendium represents a compilation of all products from our range of services. These are subject to different delivery classes. Special variants included are often manufactured to customer specifications and sometimes require longer delivery times and minimum purchase quantities. Further advise can be given by your contact person.

■ SYSTEM TECHNOLOGY FOR THE DOOR



