Fire door openers

Operating current (closed without power)

Fire door openers			 Radius latch Closed without power Momentary contact: 10-24 V AC/DC Continuous operation: 12 VDC (1113 VDC) DIN left / DIN right independent Adjustable latch bolt: 3 mm Latch bolt depth: 5.1 mm Locking force: 3230 N Max. latch bolt preload at 12 VAC: 250 N Max. latch bolt preload at 24 VAC: 360 N Max. latch bolt preload at 12 VDC (stabilised): 50 N 	
Fire door opener 12V ASP RF F3000K	50	30066479	 Dimensions: Height 66 mm, width 16 mm, depth 26.6 mm Includes bipolar protective diode 	12 V
Fire door opener 12V ASP RF Top F3000TK	50	30066484	 Dimensions: Height 66 mm, width 16 mm, depth 26.6 mm Includes bipolar protective diode Includes latch bolt guidance 	12 V
Fire door opener 12V ASP RF TK Top F3001K	50	30066483	 Dimensions: Height 74 mm, width 16 mm, depth 26.6 mm Includes micro switch as a door monitoring contact (door contact) Includes bipolar protective diode 	12 V
Fire door opener 12V ASP RF TK Top F3001-TK	50	30066485	 Dimensions: Height 74 mm, width 16 mm, depth 26.6 mm Includes micro switch as a door monitoring contact Includes bipolar protective diode Includes latch bolt guidance 	12 V
Fire door openers			 Radius latch Closed without power Momentary contact: 22-48 V AC/DC Continuous operation: 24 VDC (2226 VDC) DIN left / DIN right independent Adjustable latch bolt: 3 mm Latch bolt depth: 5.1 mm Locking force: 3230 N Max. latch bolt preload at 24 VAC: 360 N Max. latch bolt preload at 24 VDC (stabilised): 220 N 	
Fire door opener 24V ASP RF F3000L	50	330067797	 Dimensions: Height 66 mm, width 16 mm, depth 26.6 mm Includes bipolar protective diode 	24 V

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



