

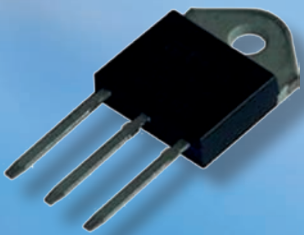
Solid State Relay



LED

Type:	SSR 25 A
Item no.:	910-01-25
Manufacturer's designation:	CWD2425
Switching behaviour	Zero-voltage switch
Nominal current on ohmic load:	25 A
Operating voltage range:	24 - 280 VACeff
Peak reverse voltage:	600 Vss
Control voltage:	3...32 VDC
Operating status indicator:	LED
Temperature range (operation):	-20...+70 °C
Temperature range (storage):	-40...+100 °C

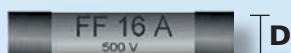
Triac



Type:	Triac
Art No.:	924-20-10
Manufacturer's designation:	BTA 41 - 800
Nominal current on ohmic load:	40 A
Operating voltage range:	42 - 530 VACeff
Peak reverse voltage:	800 Vss
Frequency range:	45...65 Hz
Temperature range (operation):	-20...+70 °C
Temperature range (storage):	-40...+100 °C

SPARE PARTS

Super fast fuse

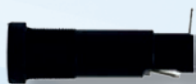


Safety fuse with super fast tripping characteristic for the protection of solid state relays and triacs.

Type	FF 10 A	FF 16 A	FF 20 A	FF 25 A	FF 30 A
Item no.	910-04-10	910-04-16	910-05-20	910-05-25	910-05-30
D / mm	6.3	6.3	10	10	10
L / mm	32	32	38	38	38

Fuse holder

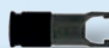
Fuse holder
for *JETmulti*
910-51-30



Cap 5 x 20 mm
for *JETmicro*, *JETmulti*
910-51-31



Cap 6.3 x 32 mm
for *JETmicro*, *JETmulti*
910-51-32



Cap 6.3 x 32 mm
for *fitron*
910-51-42



Device base



Item No. 920-12-04

fiege
electronic GmbH

Fiege electronic GmbH
Lorscher Straße 12
D-69469 Weinheim
Tel.: +49 6201 259 58-0
Fax: +49 6201 259 58-29
info@fiege-electronic.de
www.fiege-electronic.de