

Circuit Breaker Type 3130 with Appliance Inlet Module.

For Complete Safety.



































Technical Information.

Circuit Breaker Type 3130 with Appliance Inlet Module.

Safety and convenience are the prime advantages offered by the type 3130 circuit breaker with appliance inlet module. The compact size of this unique combination, which provides reliable protection and switching function in a single unit, is ideally

suited to a wide range of applications including office equipment, professional medical equipment and exercise machines. The appliance inlet module is approved to VDE requirements up to 10 A, the double pole 3130 up to 16 A.

T. I. S. I. D. I.	
Technical Data	
Voltage ratings	AC 240 V; DC 50 V
Current rating range	0.1 16 A double pole
Typical life	50,000 cycles at 1 x rated current, double pole
Ambient temperature	-30 °C+60 °C
Rupture capacity I _{CN}	0.1 2 A 10 x rated current 2.5 16 A 250 A double pole
Rupture capacity (UL1077)	I _N 0.1 12 A I _N 14 16 A AC 250V/3500 A AC 250V/3500 A DC 50V/2000 A DC 50V/2000 A
Degree of protection	operating area IP40* terminal area IP00
Mass	approx. 28 g double pole

^{*} mounted in X3130-A01

Technical Data X 3130-A01	
Voltage rating	AC 250 V
Current rating	10 A
Ambient temperature	-30 °C +60 °C
Degree of protection	protection class I
Mounting method	flange mounting
Terminal design	blade terminals 6.3x0.8mm DIN 46244
Mass	approx. 15 g



E-T-A Elektrotechnische Apparate GmbH D-90518 Altdorf · Industriestraße 2-8 Tel. +49 (0 91 87)10-0 · Fax +49 (0 91 87)10-397 E-Mail: info@e-t-a.de · www.e-t-a.com