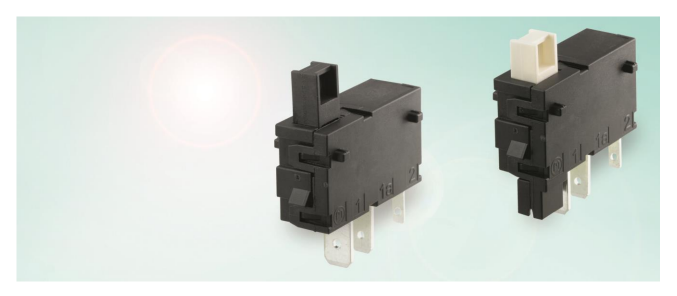
SERIES 1086 – ECO SWITCH

REMOTE-OFF PUSHBUTTON SWITCH



ADVANTAGE

Less standby loss and safer for end customers

Wide rating range

High reliability

Excellent haptics

Easy to integrate into exsting systems

Numerous versions

Exceeds the requirements of the European Eco-Design-Regulation

PRODUCT FEATURES

- Automatic switch-off functionality controlled by an external signal from the end device (remote-off)
- → From low DC signal currents to ratings of 10 (3) A 250 V AC 1E4 and as 110 V version
- → Switching system, tried and tested a million times based on 1080 snapaction switching system
- → Optimized and symmetric actuation characteristic
- → Compact, one piece solution
- → Version with auxiliary contact for a delayed shut-off by the end device; different versions regarding electrical rating, actuators, plug or PCB terminals

→ Energy neutral through total single-pole galvanic separation – "Zero-Watt"

EXAMPLES OF APPLICATION

- → Small household appliances
- Large household appliances
- Entertainment electronics
- Office equipment
- Medical devices
- Industrial applications

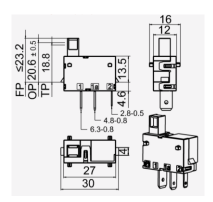
Rating	10 (3) A 250 V AC 1E4	
Poles	Single-pole	
Switching function	ON / OFF (SPST) Remote-off	
Protection type	IP 40	
Mechanical life endurance	20E4	
Ambient temperature	-40 °C +85 °C	
Trigger impulse	3.38 A 250 V (1 half wave, 10 ms)	
Contact resistance (New condition)	< 100 mOhm (1 A 12 V DC)	
Insulation resistance (New resistance)	> 100 MOhm (500 V DC)	
Proof tracking	250 PTI	
Glow wire test temperature	850 °C	
Operating force	≤ 2.5 N	
Flammability	UL 94 V-0	
Approval marks	服 知	

VARIANTS

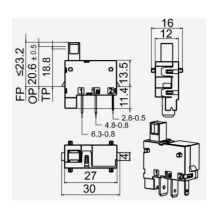
Part number	Actuation type	Poles	Terminal type	Miscellaneous
1086.3101	Pushbutton	1	6,3 x 0,8 + 4,8 x 0,8 + 2,8 x 0,5	Remote-off function
1086.3201	Pushbutton	1	6,3 x 0,8 + 4,8 x 0,8 + 2,8 x 0,5 Connector for auxiliary contact	Remote-off function with auxiliary contactor
1086.3xxx	Pushbutton	1	PCB terminal	Remote-off function

DRAWINGS

(Dimensions in mm)

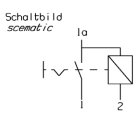


Version 1086.3101

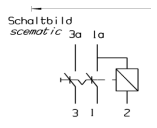


Version with auxiliary contactor 1086.3201

CIRCUIT



Version 1086.3101



Version with auxiliary contactor 1086.3201

ACCESSORIES



