SPD Monitoring Solutions **ProALARM**



Location of Use: Main & Sub-Distribution Boards Power Supply: 110V to 230V (AC/DC) Housing: Compact Design Compliance: IEC 61010-1:2010

Technical	Data
ProALARM	

TOALARM	
EC Electrical	
Power Supply (AC/DC)	110V – 230V
Number of Ports	1
lechanical & Environmental	
Operating Temperature Range	T _a -20 °C to +70 °C (-4 °F to + 158 °F)
Mounting	35mm DIN Rail, EN 60715
Degree of Protection	IP 20 (built-in)
Housing Material	Thermoplastic: Extinguishing Degree UL 94 V-0
Operating State/Display	LED Red / Audible Alarm
order Information	
Order Code	
ProALARM	130 511



ProALARM

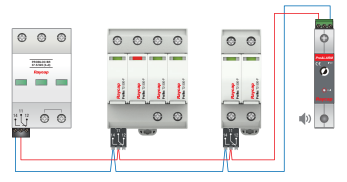
ProALARM

Typical Installation

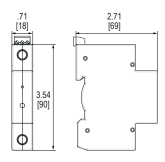
ProALARM is a failure indication device that indicates the need to replace a failed SPD. It can be easily installed next to the SPD on the same rail by making connection between the RC contacts of the SPD and the unit.

If the SPD fails, a loud audible beeping sound and the red LED illuminates.

Pressing the button will silence the audible sound, but leave the LED illuminated until the SPD has been replaced.



Complete Unit



Complete Unit Dimensions & Packaging

Weight	pounds [grams]	.19 [87]
DIN 43880 Din	nension	1 TE / .71" [18]
Packaging Dimensions (H×W×L)		2.9 × 0.9 × 4.3" [74 × 24 × 108 mm]
Standard Orde	r Quantity	1 Unit



