5 Simplex

Multi-Application Peripherals and Accessories

ULC Listed

Miscellaneous 2081 Series E.O.L. Resistors

DESCRIPTION:

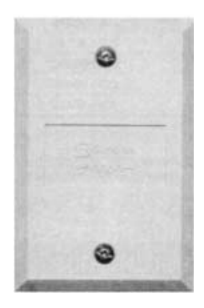
E.O.L. resistors are used with various Simplex fire alarm products as part of the wiring supervision circuit. Mounted on a single gang plate, the resistors are readily accessible for installation and service. Resistor values vary with different types of circuits. Refer to the specific circuit information to determine the proper value.



Type 2081 Galvanised Steel



Type 2081 Stainless Steel Surface



Type 2081 Almond Flush

END-OF-LINE APPLICATION CHART

Circuit Type		Resistor Value
Signal –	Bell, Horn, Strobe, Speaker, Siren, etc.	10,000 ohm, 1/2 Watt Brown/Black/Orange
Monitor Zone –	Pull Station, Heat Detector, Smoke Detector, etc.	3300 ohm, 1 Watt Orange/Orange/Red
IAM Monitor Zone		1,000,000 ohm, 1/2 Watt Brown/Black/Yellow

Product Identification	Single Gang Plate	Resistor Value
2081-9010C	Almond Flush	3.3k
2190-9123C	Almond Flush	10k
2081-9018	Stainless Steel Flush	3.3k
12081-0002	Stainless Steel Flush	10k
2081-9037C	Galvanised Surface	3.3k
2081-9038C	Galvanised Surface	10k
2081-9039C*	Almond Flush	Order Separately
2081-9040C*	Stainless Steel Flush	Order Separately
2081-9041C*	Galvanised Surface	Order Separately

* Any resistor listed below may be ordered on this plate by ordering as an other line item and relating the lines.

378-017	3.3k, 1W
378-022	100k, 1/2W
378-030	10k, 1/2W
378-045	47k, 1/2W
378-046	5.6k, 1/2W
378-054	15k, 1/2W
378-058	6.8k, 1/2W
378-069	12k, 1/2W
378-073	22k, 1/2W
378-090	8.2k, 1/2W
378-105	18k, 1/2W
378-107	1.8k, 1/2W

