

ANODE EFFECT INDICATOR



The IEA Anode Effect Indicator warns you when the anode effect occurs. Highly resistant to heat and shocks, its wide lens allows the warning red light to be visible from several tens of meters, even during sunlight.

It has a self-test button on the range 4V-5.25V to test easily during installation and allow periodic tests for maintenance.

Threshold 1 : Low threshold : LED blinking Threshold 2 : High threshold : LED continue activation Desactivation : Threshold 1 - 150mV Operating range : 0 to 100Vdc





| PRICE | On quote only |
|---------------|-----------------------------------|
| WEB LINK | Click here |
| SECTOR | ALUMINIUM CHLOR ALKALI |
| USAGE | ELECTROLYSIS ALUMINIUM PROCESS |
| WEIGHT | 100 gramme |
| LENGTH | 67.2 mm |
| WIDTH | 56.2 mm |
| HEIGHT | 60.2 mm |
| CUSTOMS CODE | 90 32 90 00 10 |
| C. OF ORIGIN | France |
| GUARANTEE | 1 year |
| CERTIFICATION | CE |
| CONTACT | commercial@serem-electronics.com |

FEATURES

INPUT 1 - voltage • Threshold 1 = 5.25V, Threshold 2 = 20V • Threshold 1 = 6V, Threshold 2 = 20V • Specific Thresholds : 100V > Threshold 2 > Threshold 1 > 5V **OPTION 2** • Black ABS Box. • no option 2 POWER SUPPLY · Self-powered by the anode / cathode voltage TEMPERATURE RANGE • -25 to 100°C **MAGNETIC FIELDS** • up to 250 Gauss in X, Y, Z dimensions CASING • Case PA 6, Durethan BG 30X, grey- Class B (130°C) - UL 94-HB Self-test push button red LED highlighting up to 13200mcd (millicandela) 60 degrees viewing angle lens with diameter 25mm.