# Maintenance indicator 1430 Smart indicator series



- ▶ Monitors appliance usage
- Preventative maintenance reminder
- Internal microcontroller and power supply
- Built using Surface Mount Technology
- Counts time that mains power is applied
- Remembers accumulated time even if power is switched off
- Connecting 'reset' terminal to Neutral resets timer to zero
- Flexible configuration & functionality in firmware
- Convenient snap-in design, fits standard panel cut-out
- Choice of connection terminals
- Panel cut-out: 30.0 x 11.0mm

# **Approvals and specifications**

230Vac. 115Vac, 48V, 24V & 12V Less than 1 watt (power consumption)

c**FL**°us

UL Recognised. File no. E311309



**CE Mark** 



**FCC** compliant

C 1432 A L - - TERMINAL FUNCTION SOFTLINE LENS BODY VOLTAGE, COLOUR, TIME

	► TERMINAL	► BODY & DIMENSIONS	<b>&gt;</b> 5	PECIFICATION
С		L Panel Cut-Out	Dimensions Panel thickness	Bezel 32.0mm x 14.0mm Panel cut-out 11.0/11.1mm x 30.0/30.1mm 0.75mm to 2.5mm
Н	6.3 x 0.8	30.0 30.1 11.0/11.1 Bezel	Body Lens Terminals Flame retardancy RoHS compliant	Nylon 6.6, matt finish, black colour is standard Clear Polycarbonate, Softline matt finish Copper alloy, Silver plated UL94V0 Yes
	4.8 x 0.8	R1.0 32.0	Operating supply	230V ±20% 50/60Hz. 115Vac, 48Vdc, 48Vac, 24Vdc, 24Vac, 12Vdc & 12Vac
Т		<u> </u>	Power consumption Operating conditions (body)	Less than 1 Watt  -20°C to +70°C (-4°F to 158°F) 0 to 95% RH (non-condensing)
	Ø2.1 Solder	Dimensions	Electromagnetic Compatibility	Compliant with directives 89/336/EEC & 92/31/EEC
x	4.0 PCB 0.8Sq	2.0 - 25.3 Max	EMC Immunity	EN 55014-2:1997 Household appliances EN 61000-6-2:2005 Industrial Environments,10 V/m EN 61000-4-2:1995 Electrostatic Discharges (ESD) EN 61000-4-3:2002 RF Electromagnetic fields EN 61000-4-4:2004 Fast Transients & Bursts EN 61000-4-5:1995 Surges EN 61000-4-6:1996 Conducted disturbances EN 61000-4-11:2004 Voltage dips & interruptions
			EMC Emissions	EN 55014-1:2001 Household appliances EN 55022 Class B:1998 Domestic environments
			Timing period Timing accuracy	Any period from 1 minute to greater than 10 years 2% of scale
			Approvals	UL Recognised CE Mark FCC Compliant
	All dimensions in millimetres (mm)		Standards	UL 508 CSA C22.2 No. 14-05

## **APPLICATIONS**

- Coffee machines decalcification
- ▶ Deep fat frver oil change
- Air conditioning filter change, bleaching
- Vacuum cleaner filter cleaning
- Motorised equipment preventative maintenance, lubrication, belt change
- ▶ Petrol/Diesel engine generator engine service
- ▶ Central heating gas appliance inspection
- ▶ Inspection/cleaning interval reminder washrooms, kitchens
- Equipment calibration interval reminder
- Electrical safety check interval reminder

### **OPERATION**

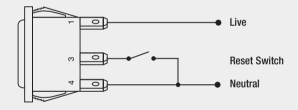
The smart indicator operates like a standard neon indicator, giving visible status indication for the appliance or application. Normal operation will show continuous Green LED illumination (contact sales for other colours).

When the accrued usage time exceeds the factory-set time limit, the LED illumination changes colour to Red (contact sales for other colours) and starts to flash on/off to attract user attention. The indicator will continue to flash on subsequent appliance use, until the maintenance operation is carried out and the reset procedure followed.

To reset the indicator after maintenance operations are completed, simply link terminal 3 to terminal 4 while the indicator is powered. This could be a key-operated switch or a service button within the appliance.

The service interval time is factory programmed, and can be any time period from as little as one minute, up to tens of years.

### **CONNECTIONS**





# **PART NUMBER**

### 1432AL

Specify Terminal Type: C, H, T, X Specify Model Code: 1432AL

Specify Supply Voltage: 230Vac, 115Vac, 48Vdc, 48Vac, 24Vdc, 24Vac, 12Vdc,

12Vac

Specify LED Colour: Green/Red, Blue/Red

Specify Time Setting: Time interval between 1 minute and 10 years.

Specify the required time in minutes, hours, days,

weeks or months.