HOLROYD BESPOKE SURFACE HEATING ELEMENTS

APPLICATIONS:

Holroyd Components supply enclosure heaters for protection against frost and condensation in enclosure's containing electronic equipment such as ATM's, temperature control panels and control valve housings.

As standard stock items, enclosure heaters can be supplied at 25, 50, 100 and 200 watt, for 120V or 240V supply.

Heater assemblies can be supplied with either integral or remote 15°C / 60°F air temperature sensing thermostats.

MAIN POINTS:

- 25, 50, 100 and 200 watt heaters available @120V
- 50, 100 and 200 watt heaters available @240V
- 20" (500mm) PTFE leads as standard
- Manufactured using etched foil technology for precise, even heating
- Integral or remote air temperature sensing thermostats ensure heater operation in condensation forming and other air heating application conditions.
- Short lead times
- Heaters supplied pre attached to mounting plate for easy installation
- Heaters available with UL / CSA component recognition











+44 (0)1799 523177 SALES@HOLROYDCOMPONENTS.COM

HOLROYD COMPONENTS LTD SHIRE HILL INDUSTRIAL ESTATE SAFFRON WALDEN ESSEX CB11 3AQ







MODEL	VOLTS	WATTS						
With mounted thermostat (60°F / 15°C)								
HOL001-2045	120	25						
HOL001-2046	120	50						
HOL001-2047	120	100						
HOL001-2048	120	200						
HOL001-2050	240	50						
HOL001-2051	240	100						
HOL001-2052	240	200						
Without mounted thermostat								
HOL001-2057	120	25						
HOL001-2058	120	50						
HOL001-2059	120	100						
HOL001-2060	120	200						
HOL001-2061	240	50						
HOL001-2062	240	100						
HOL001-2063	240	200						
Remote air temperature thermostat (60°F / 15°C)								
HOL001-2064	-	-						

All the above parts are available with UL / CSA component recognition.





Please contact us for further information.













WWW.HOLROYDCOMPONENTS.COM

CHARACTERISTICS:

Enclosure heaters have a good resistance to the following; photodegradation, weathering, fungus & bacteria, acetone, alcohol, formic acid, brake fluid, acetic acid, greases, hydrochloric acid 10%, sulphuric acid 10%, waxes and plasticisers. In addition to this, the heaters have adequate gas permeability and good steam resistance up to 130°C and 2.5 bar respectively.

INSTALLATION:

The enclosure heaters are factory fitted to an aluminium mounting plate that allows for easy installation. The mounting surface is perpendicular to the heater and has two mounting holes. Heaters with integral thermostat should be vertically mounted with the sensor towards the base of the enclosure.

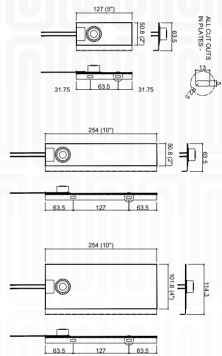
THERMOSTAT SPECIFICATION:

Close 5C +/-3, open 15C +/-3 Close 40F +/-5, open 60F +/-5 Rated for 100,000 cycles @ 10amps 250V / 15amps 120V

WATTS	DIMENSIONS										
	HEATED SURFACE	PLATE SIZE	MOUNTING SURFACE								
25	2 x 5" (50 x 125mm)	2.5 x 5" (63 x 127mm)	0.5 x 5" (12 x 127mm)								
50	2 x 5" (50 x 125mm)	2.5 x 5" (63 x 127mm)	0.5 x 5" (12 x 127mm)								
100	2 x 10" (50 x 250mm)	2.5 x 10" (63 x 254mm)	0.5 x 10"" (12 x 254mm)								
200	4 x 10" (100 x 250mm)	4.5 x 10" (114 x 254mm)	0.5 x 10"" (12 x 254mm)								

Remote air temperature thermostat (60°F / 15°C)

Standard lead length 40" (1000mm), with pressure sensitive adhesive



DETERMINING MINIMUM RECOMMENDED WATTAGE:

									. (
TEMPERATURE ABOVE		TOTAL ENCLOSURE SURFACE AREA (FT² / M²)												
AMBIENT	2/0.19	3 / 0.28	4/0.37	5 / 0.46	6 / 0.56	7.5 / 0.7	9 / 0.84	10 / 0.93	15 / 1.39	20 / 1.86	25 / 2.32	30 / 2.79	40 / 3.72	50 / 4.65
Uninsulated En	Uninsulated Enclosures													
20°F / 11°C	30W	40W	55W	70W	80W	100W	120W	135W	205W	270W	335W	405W	540W	670W
40°F / 22°C	55W	80W	110W	135W	160W	200W	245W	270W	405W	540W	670W	805W	1075W	1340W
60°F / 33°C	90W	120W	160W	205W	245W	300W	365W	405W	605W	805W	1005W	1210W	1610W	2010W
80°F / 44°C	110W	160W	215W	270W	325W	400W	485W	540W	805W	1075W	1340W	1610W	2145W	2680W
100°F / 55°C	135W	200W	270W	335W	405W	500W	605W	670W	1005W	1340W	1675W	2010W	2680W	3350W
Insulated Enclo	Insulated Enclosures													
20°F / 11°C	10W	10W	15W	20W	20W	25W	30W	35W	50W	65W	80W	100W	130W	160W
40°F / 22°C	15W	20W	30W	35W	40W	50W	60W	65W	100W	130W	160W	195W	260W	320W
60°F / 33°C	20W	30W	55W	57W	60W	75W	90W	100W	145W	195W	240W	290W	385W	480W
80°F / 44°C	30W	40W	55W	65W	80W	100W	115W	130W	195W	260W	320W	320W	515W	640W
100°F / 55°C	35W	50W	65W	80W	100W	125W	145W	160W	240W	320W	400W	400W	640W	800W