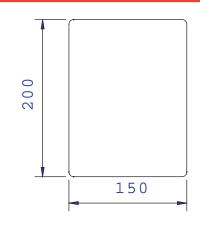
Indicator Panels IPN/003 - "FIRE"









Latest technology Light Emitting Diodes (LEDs) configured into a high-density matrix providing a clear and unambiguous warning signal.

Internal jumper links allow configuration of the warning signal. Units can be set to either Pulsed (Flashing signal) or Static (Continuous signal) modes of operation. In addition, the intensity level may be set to 100% or 25% to suit individual applications.

Standard 24Vdc, 115Vac and 230Vac models are available and all units are enclosed in an IP65 UV-stabilised polycarbonate housing (200x150x80mm) for protection against the elements.

Standard unit features the word "FIRE" in red with complementary red lens; other colours are available from a choice of Amber, Green, Blue or White, available to special quotation/order.

		IPN/DC/24/LED/003/Red	IPN/AC/115/LED/003/Red	IPN/AC/230/LED/003/Red
Supply Voltage		24Vdc	115Vac	230Vac
Minimum Supply Voltage		20Vdc	98Vac	195Vac
Maximum Supply Voltage		27Vdc	132Vac	265Vac
Average Current Draw	100% Flashing	160mA	60mA	30mA
	100% Static	310mA	80mA	40mA
	25% Flashing	50mA	40mA	20mA
	25% Static	85mA	40mA	20mA
Peak Operating Current		310mA	120mA	60mA
Nominal power consumption @ 100% Static		7.5W	9.0W	8.9W
Flash Rate	Factory Set		120 fpm (2Hz)	
	Other		0 fps - Static	
Luminous Intensity	100%		305Cd	
	25%		70Cd	
Angle of max rated brilliance			On axis with front face	
Recommended fuse rating			Internal - 1A TD	
IEC protection class			IP65	
Operating Temperature Range			-20 to +45 Degrees C	
Net Product Weight		653g	827g	801g