## PE CELL CONTROLS







MONOSTAR21 HTA002Mk2 P12HE

## **FEATURES**

• These top of the range models meet and in most cases exceed all national and international specifications, having the unique facility of a self test on initial power-up.

• The output is via a bi-stable relay with patented synchronous switching.

Product Reference	Specification	
MONOSTAR21	Standard Switch level- 20 Lux "on" 20 Lux "off"  Operating voltage-220/270 Vac +/- 10% 50/60 Hz  Power Consumption <0.5w  Operating Temperature Range -20/+80 deg C  Maximum Lamp Load 2 x 400w inductive (63uF),8A.  Ingress Protection - IP65  Mounting - "NEMABASE".	
HTA002Mk2	Standard Switch level- 30 Lux "on" 30 Lux "off"  Operating voltage - 90/265 Vac, 50/60 Hz.  Power Consumption < 0.5w  Operating Temperature Range - 20/+65 deg C  Maximum Lamp Load 1 x 100w, 12uF PFC  Ingress Protection - IP54  Mounting - STD "D2" Socket	
P12HE	Sensor: Switching differential: Operating voltage Power consumption Operating temperature range Maximum lamp load Dimensions Mounting	Fully Sealed Cadmium Sulphide Cell  1:1.5 Diff  230V -6% + 10% 50Hz  0.6 W (continuous)  -15° to 65°C  2 x 250W HPS 60uF PFC  57mm x 31mm x 25mm deep: 25mm projection with 20mm thread  Via 20mm clearance hole using Locknut and Gasket provided

## PE Switch and base combination

NEMABASE	Standard 3 pin rotaloc base for electronic and thermal cellS	
D2	Standard 2 pin twist lock base for HTA002 cell	
RTEB16	Dummy Bridging Plug, in lieu of PE Cell.	