

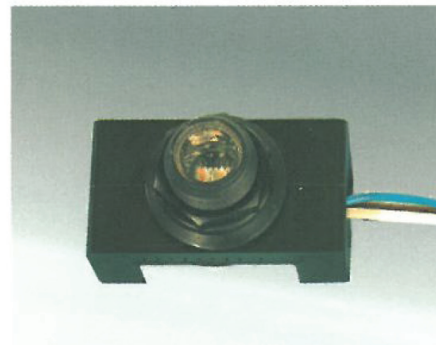
PE CELL CONTROLS



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	<p>Standard Switch level- 20 Lux "on" 20 Lux "off"</p> <p>Operating voltage-220/270 Vac +/- 10% 50/60 Hz</p> <p>Power Consumption <0.5w</p> <p>Operating Temperature Range -20/+80 deg C</p> <p>Maximum Lamp Load 2 x 400w inductive (63uF),8A.</p> <p>Ingress Protection - IP65</p> <p>Mounting - "NEMABASE".</p>																
HTA002Mk2	<p>Standard Switch level- 30 Lux "on" 30 Lux "off"</p> <p>Operating voltage - 90/265 Vac, 50/60 Hz.</p> <p>Power Consumption <0.5w</p> <p>Operating Temperature Range -20/+65 deg C</p> <p>Maximum Lamp Load 1 x 100w, 12uF PFC</p> <p>Ingress Protection - IP54</p> <p>Mounting - STD "D2" Socket</p>																
P12HE	<table border="0"> <tr> <td>Sensor:</td> <td>Fully Sealed Cadmium Sulphide Cell</td> </tr> <tr> <td>Switching differential:</td> <td>1:1.5 Diff</td> </tr> <tr> <td>Operating voltage</td> <td>230V -6% + 10% 50Hz</td> </tr> <tr> <td>Power consumption</td> <td>0.6 W (continuous)</td> </tr> <tr> <td>Operating temperature range</td> <td>-15° to 65°C</td> </tr> <tr> <td>Maximum lamp load</td> <td>2 x 250W HPS 60uF PFC</td> </tr> <tr> <td>Dimensions</td> <td>57mm x 31mm x 25mm deep: 25mm projection with 20mm thread</td> </tr> <tr> <td>Mounting</td> <td>Via 20mm clearance hole using Locknut and Gasket provided</td> </tr> </table>	Sensor:	Fully Sealed Cadmium Sulphide Cell	Switching differential:	1:1.5 Diff	Operating voltage	230V -6% + 10% 50Hz	Power consumption	0.6 W (continuous)	Operating temperature range	-15° to 65°C	Maximum lamp load	2 x 250W HPS 60uF PFC	Dimensions	57mm x 31mm x 25mm deep: 25mm projection with 20mm thread	Mounting	Via 20mm clearance hole using Locknut and Gasket provided
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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.