Street Light Protection

Street Light Protection – QAST001

Features

• Replaces flying fuses for street lighting
• Polycarbonate actuator operated by hand or link stick to switch ON, OFF or to RESET
• Trip indication
• Safe and easy isolation for maintenance of light fittings
• Can be mounted at the top of the pole on the cross arm or inside the base of the street light pole
• MCB totally enclosed in robust, polypropylene housing
• Dust and insect proof
• Unaffected by UV light

Applications

• The street lighting circuit breaker enclosure QAST001 can accommodate a circuit breaker for street lighting protection. This allows for the QAST001 to replace flying fuses for protection of 125, 250 and 400 watt high pressure mercury vapour type luminaires (circuit breaker and leads not included).

Technical Data

<table>
<thead>
<tr>
<th>QAST001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Voltage</td>
</tr>
<tr>
<td>Standard Current Rating (A)</td>
</tr>
</tbody>
</table>
Street Light Protection

Installation

1. The unit can be mounted on a stand-off insulator or any suitable bracket, beam support or cross arm by use of a M8 bolt, through the hole provided at the top of the unit (8 mm dia. hole)
2. The unit can also be mounted inside the base of the pole where necessary.

Dimensional Drawings

![Dimensional Drawings Image]