

List No. 4832/136BK/HPC CAPITAL INTERIOR

13A Double Pole Switched Fused Connection Unit With Neon And Lens Interior Highly Polished Chrome Finish Rocker



- Double Pole Switching
- Interior for Plate or Panel Mounting
- Fitted With ASTA Approved Fused Link
- Neon Indicator
- Highly Polished Chrome Finish Rocker

| Product Specification Data | Revision Date: 15/10/2021 |
|--|---|
| Product Standard/s | BS 1363-4 |
| Terminal Capacity L&N | 3 x 1.5, 3 x 2.5, 2 x 4.0 mm ² |
| Terminal Capacity E | 3 x 1.5, 1 x 2.5 mm ² |
| Frequency | 50 Hz |
| CE Conformity | Yes |
| WEEE Symbol | Yes |
| UKCA Conformity | Yes |
| Wiring system | 2-pole switch |
| Method of operation | Rocker/button |
| Assembly arrangement | Control element |
| Number of modules (module system) | 0 |
| Push button switch | Yes |
| Number of rockers | 1 |
| Mounting method | Flush mounted (plaster) |
| Type of fastening | Screw mounting |
| With mounting plate | No |
| Material | Plastic |
| Material quality | Other |
| Halogen free | Yes |
| Surface protection | Other |
| Surface finishing | Glossy |
| Colour | Black |
| Illumination | Yes |
| Function lighting | Illuminated (on) |
| Type of lighting | Not included |
| Suitable for degree of protection (IP) | IP2X |
| Nominal voltage | 250 V |
| Rated current | 13 A |
| Connection type | Screwed terminal |

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

| Product Specification Data (cont) | Revision Date: 15/10/202 |
|---|--------------------------|
| Width of device | 72 mm |
| Height of device | 70 mm |
| Depth of device | 29 mm |
| Built-in depth | 17 mm |
| Min. depth of built-in installation box | 25 mm |

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

