

Referencias / References

C/W RCD 2 Pole / 4 Pole 30ma

3P = 2P + T
4P = 3P + T
5P = 3P + T + N

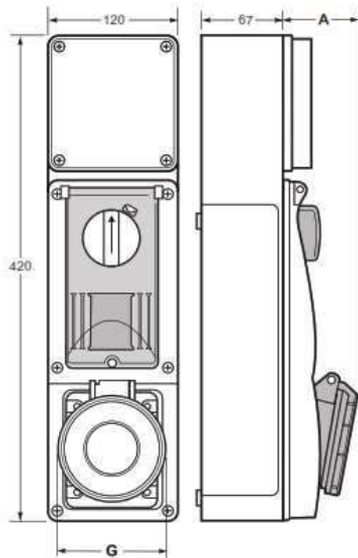
| | | | |
|------------------------|------------------------|------------------------|------------------------|
| 110V 50/60Hz | 230V 50/60Hz | 400V 50/60Hz | 500V 50/60Hz |
|------------------------|------------------------|------------------------|------------------------|

| Amp | Poles | Pack unit | Poles: 3P 4P 5P Hour P: 4h 4h 4h | Poles: 3P 4P 5P Hour P: 6h 9h 9h | Poles: 3P 4P 5P Hour P: 9h 6h 6h | Poles: 3P 4P 5P Hour P: 7h 7h 7h | RCD Amps | Poles |
|-----------|-------|-----------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|----------|-------|
| 63 | 3 | 1 | | 16.263B6MTRY | | | 63 | 2P |
| | 4 | 1 | | | 16.363R6MTRY | | 63 | 4P |
| | 5 | 1 | | | 16.463R6MTRY | | 63 | 4P |



Part Code 16.463R6D

Dimensiones y conexiones / Dimensions & connections



- Terminales con tornillo allen
- Material: PA6/ABS
- Contactos: Niquelados
- Bloqueo conexionado mecánico
- Con carril DIN de 4 módulos y ventana abatible

- With screw terminals allen
- Housing material: PA6/ABS
- Contacts: Nickel-plated contacts
- Mechanical Interlocked
- With DIN-rail and hinged window for 4 modules

IP67 Watertight

- If you want to order with Fuse Holder 10.3x38 50/60Hz, add *FH, eg. 25006FH
- If you want to order with MCB-Type C reactivable from the outside + Led warning light to signal the line connection, add *MCB, eg. 25006MCB

| Poles | 63A | | |
|---------------------|--------|------|------|
| | 3 | 4 | 5 |
| Wire flexible (mm²) | 6 - 16 | | |
| Weight (g) | 1980 | 2010 | 2176 |

En posición ON o OFF del mando es posible de poner candado por seguridad
At switch ON or OFF position, its possible to be lockable by padlock



Características Técnicas / Technical Data

| | | | | | | | |
|---|---|--|---|--------------|--------------|--|-----------------------|
| Tensión de utilización / Operating Voltage | <table border="0"> <tr> <td>■ 100...130V</td> <td>■ 200...250V</td> </tr> <tr> <td>■ 380...415V</td> <td>■ 480...500V</td> </tr> </table> | ■ 100...130V | ■ 200...250V | ■ 380...415V | ■ 480...500V | Grado de Protección / Protection degree | IP67 (IEC / EN 60529) |
| ■ 100...130V | ■ 200...250V | | | | | | |
| ■ 380...415V | ■ 480...500V | | | | | | |
| Intensidad nominal / Rated current | 63A | Resistencia al impacto / Impact Resistance | IK07 (IEC / EN 62262) | | | | |
| Frecuencia / Frequency | 50/60 Hz | Material / Material | Portacontactos / Contact support: PA6 Cuerpo / Body: ABS | | | | |
| Resistencia de aislamiento / Insulating Resistance | >10 MΩ | Material de contacto / Contact material | Latón Niquelado Nickel-plated Brass | | | | |
| Rigidez dieléctrica / Dielectric Strength | 2,5 kV | Temperatura de funcionamiento / Operating Temperature | -25°C / +40°C | | | | |
| Prueba hilo incandescente / Glow wire test | 850°C partes soportan partes activas / parts support live parts 650°C Otras partes / Other parts (IEC / EN 60695-2-10) | Ensayo de bola / Ball pressure test | 125°C partes soportan partes activas / parts support live parts 80°C Otras partes / Other parts (IEC / EN 60695-10-2) | | | | |
| Componentes incorporados / Built-in components | Con Magnetotérmico curva C reactivable desde el exterior + Luz de aviso de línea y ventana abatible MCB-Type C reactivable from the outside + Led warning light to signal the line connection, and hinged window | | | | | | |

Normativa / Regulations

| | |
|---|--|
| Normativa aplicada / Applied Standards | IEC/CEI/EN 60309-1, IEC/CEI/EN 60309-2 Low Voltage Directive 2014/35/UE |
|---|--|



Unit 36 Buckingham Road
Lynx Crescent Weston Industrial Estate
Weston Super Mare BS24 9BG

T : 01934 412133 F : 01908 538054
www.famatel.co.uk

