



General information

| | |
|-----------------------------|------------------------|
| Product ID | 5908312594062 |
| GTIN | 5908312594062 |
| Alt. product ID by supplier | BIS-402 |
| Manufacturer name | FiF |
| Manufacturer short name | FF |
| Manufacturer product ID | BIS-402 |
| Net length | 0.095 m |
| Net width | 0.07 m |
| Net height | 0.02 m |
| Net weight | 0.05 kg |
| Net volume | 133000 mm ³ |

ETIM description

| | |
|-----------------------------------------------|-------------------------------------------------------------|
| Class | Latching relay (EC000188) |
| Group | Devices for distribution board-/surface mounting (EG000062) |
| Function | Electronic switch |
| Mounting method | Flush-mounted |
| Built-in depth | 13 [mm] |
| Number of contacts as normally open contact | 1 |
| Number of contacts as normally closed contact | 0 |
| Number of contacts as change-over contact | 0 |
| Control voltage 1 | 230..230 [V] |
| Type of control voltage 1 | AC |
| Frequency control voltage 1 | 50..50 [Hz] |
| Control voltage 2 | 0..0 [V] |

| | |
|---------------------------------------------------|--------------|
| Frequency control voltage 2 | 0..0 [Hz] |
| Rated switch current | 8 [A] |
| Supply voltage | 230..230 [V] |
| Voltage type (supply voltage) | AC |
| Max. incandescent lamp load | 1500 [W] |
| Max. load fluorescent lamp | 650 [VA] |
| Max. load fluorescent lamp (Duo circuit) | 650 [VA] |
| Max. load fluorescent lamp (parallel compensated) | 500 [VA] |
| Max. switching current (cos phi = 0.6) | 5 [A] |
| Suitable for manual operation | No |

Ordering information

| | |
|-----------------------|-----|
| Order unit | One |
| Minimum quantity | 1 |
| Quantity interval | 1 |
| Content unit | One |
| Content unit quantity | 1 |

Attachments

| | |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product data sheet | https://epim.one/product-card/pdf/NZlwoneE9dHOOHkhnwFPr20HaElowiEe/lang/en |
| Product data sheet | https://epim.one/product-card/pdf/NZlwoneE9dHOOHkhnwFPr20HaElowiEe/lang/pl |
| Declaration | https://files.epim.one/etimone/FF/UE_FF003_18_BIS_dek_zgod_C E.pdf |
| Main product picture | https://files.epim.one/pekra/FF/FF_BIS-402.jpeg |
| Manual | https://files.epim.one/etimone/FF/FF_BIS-402_inst_D180112_PL_PDF.pdf |
| Others | http://www.fif.com.pl/przekazniki-bistabilne/40-przekaznik-bista bilny-bis-402.html |