## Fuse-link, LV, 20 A, AC 550 V, BS88/F2, 18 x 59 mm, gM, BS, 20M36



## NSD20M36

Similar to illustration

| Product name         | Eaton Bussmann series low voltage British standard fuse |
|----------------------|---|
| Part no.             | NSD20M36  |
| EAN                  | 5027590504850   |
| Product Length/Depth | 58.5 millimetre   |
| Product height       | 13.8 millimetre   |
| Product width        | 13.8 millimetre   |
| Product weight       | 25.5 gram   |
| Compliances          | RoHS Compliant  |
| Product Tradename    | None  |
| Product Type         | Low voltage British standard fuse                       |
| Product Sub Type     | None  |
|                      |   |
| Amperage Rating      | 20 A  |
| Voltage rating       | 415 V   |
| Voltage type         | AC  |
| Breaking capacity    | 80 kA   |
| Class                | Class gM  |
|                      |   |
| Application          | general industrial applications                         |
| Fuse type            | NSD   |
| Fuse size            | BS88/F1   |
| Fitted with:         | Offset bladed tags                                      |
| Connection           | Blade end   |
|                      |   |
| Suitable for         | 32NNS Safeloc fuse holder<br>SC32 Safeclip fuse holder  |
|                      |   |

## **Technical data ETIM 8.0**

Circuit breakers and fuses (EG000020) / HRC fuse (EC004556) Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts / Safety fuse inserts (unspecified) (ecl@ss10.0.1-27-14-20-90 [BAB264011]) Fuse construction type according to IEC 60269 F2 AC Type of current Rated voltage AC ٧ 415 Rated voltage DC ٧ Rated current Α 20 Utilization category gM (motor protection) Breaking capacity kA 80 None Colour code None Type of fuse status indicator W 0.88 Power loss at rated current Mounting holes Centre-to-centre distance of connections mm