



## MATERIAL FACT SHEET

### 254916 NF125-SGV 3P 90-125A

#### General Data

|                     |                                     |
|---------------------|-------------------------------------|
| Product Hierarchy   | IAN10201                            |
|                     | MCCB                                |
|                     | WS-V 1 - NF Body                    |
| Ext. Material Group | 10 STANDARD ITEM                    |
| ABC Indicator       | B (Limited Availability from Stock) |

e-shop: <https://emea-fa.mitsubishielectric.com/fa/shop/material-page/00000000000254916>

#### FA-MCCB: Moulded-Case Circuit Breaker

|                                |                            |
|--------------------------------|----------------------------|
| Series                         | WS-V SERIES - MCCB         |
| Type                           | NF-S TYPE (STANDARD CLASS) |
| Frame Size                     | 125                        |
| Rated Current (A)              | 90-125                     |
| Current Type                   | AC/DC                      |
| Number of Poles                | 3                          |
| Rated Voltage (V)              | 690                        |
| Breaking Capacity at 400V (kA) | 36/36                      |
| Compliant with Standard(s)     | EN 60947-2                 |
| Compliant with Standard(s) (2) | IEC 60947-2                |
| Cycles with Rated Current      | 30000                      |
| Cycles without Rated Current   | 50000                      |
| Automatic Tripping Device      | THERMAL-MAGNETIC           |

#### Product Dimensions & Weight

|             |     |
|-------------|-----|
| Width (mm)  | 105 |
| Height (mm) | 165 |
| Depth (mm)  | 92  |
| Weight (kg) | 1,6 |

#### Logistic Dimensions & Gross Weight

|                   |       |
|-------------------|-------|
| Length (cm)       | 17,0  |
| Width (cm)        | 12,5  |
| Height (cm)       | 10,5  |
| Gross Weight (kg) | 1,731 |
| Volume (cdm)      | 2,231 |

#### Stock Data

|                              |     |
|------------------------------|-----|
| Planned Delivery Time (Days) | 153 |
|------------------------------|-----|

#### Life Cycle

|             |                                    |
|-------------|------------------------------------|
| Sales Start | 06.11.2012                         |
| Predecessor | 204544 / NF125-SGV 3P RT 80-125A W |

#### Additional Product Information

|                            |                    |
|----------------------------|--------------------|
| Binding Tariff Information | DEBTI-20365/24-1   |
| BTI validity date          | 25.09.2027         |
| Battery included           | NO                 |
| Product Code               | MCCB,MCB(FUKUYAMA) |

#### Export Data

|  |            |
|--|------------|
| Commodity Code                           | 85362010   |
| Legal Control (Dual Use List)            | Not Listed |
| Country of Origin                        | Japan (JP) |
| Preference Status (Supplier Declaration) | Non EU     |

## Environmental

|                                |                             |
|--------------------------------|-----------------------------|
| REACH Limit Exceeded           | YES                         |
| REACH Substance CAS Number     | <a href="#">119344-86-4</a> |
| REACH Substance CAS Number (2) | <a href="#">1306-19-0</a>   |
| Dangerous Goods Class          | NO                          |
| Dangerous Goods Identifier     | NO                          |
| RoHS Compliance                | COMPLIANT                   |
| WEEE                           | B2B                         |

## Conformity

|                    |                          |
|--------------------|--------------------------|
| CE                 | COMPLIANT                |
| UL/cUL             | NON-COMPLIANT            |
| EAC                | NON-COMPLIANT            |
| Shipping Approvals | LR, DNV-GL, BV, ABS, CCS |
| UKCA               | COMPLIANT                |

## Documentation & Media Data

|                            |   |
|----------------------------|---|
| Manual URL Indicator       | <a href="https://emea.mitsubishielectric.com/fa/advanced-search?ct=document&amp;doc-cats=bltdae25c2bd5f2ff94&amp;q=NF125-SGV%203P%2090-125A&amp;doc-lang=en">https://emea.mitsubishielectric.com/fa/advanced-search?ct=document&amp;doc-cats=bltdae25c2bd5f2ff94&amp;q=NF125-SGV%203P%2090-125A&amp;doc-lang=en</a> |
| Certificates URL Indicator | <a href="https://emea.mitsubishielectric.com/fa/advanced-search?ct=document&amp;doc-cats=blt8050dd1408c11cc2&amp;q=NF125-SGV%203P%2090-125A&amp;doc-lang=en">https://emea.mitsubishielectric.com/fa/advanced-search?ct=document&amp;doc-cats=blt8050dd1408c11cc2&amp;q=NF125-SGV%203P%2090-125A&amp;doc-lang=en</a> |
| CAD URL Indicator          | <a href="https://emea.mitsubishielectric.com/fa/advanced-search?ct=document&amp;doc-cats=blt26ecc97a31a841c1&amp;q=NF125-SGV%203P%2090-125A&amp;doc-lang=en">https://emea.mitsubishielectric.com/fa/advanced-search?ct=document&amp;doc-cats=blt26ecc97a31a841c1&amp;q=NF125-SGV%203P%2090-125A&amp;doc-lang=en</a> |

## Product Packaging

|                   |    |
|-------------------|----|
| Cardboard (g)     | 97 |
| Other paper (g)   | 0  |
| Aluminum (g)      | 0  |
| Steel (g)         | 0  |
| Styrofoam (g)     | 0  |
| Other plastic (g) | 0  |
| Wood (g)          | 0  |
| Glass (g)         | 0  |
| Others (g)        | 0  |

## Compatible products

| Material               | Description / Price List Text / Classification   |
|------------------------|--|
| <a href="#">225426</a> | V-AD3S<br>Variable-depth handle Adjustment Unit.V-05, V-1,V-2; ab. 300mm<br>Class 100100902: FA-MCCB: Mechanical Option                    |
| <a href="#">235194</a> | V-AD5S<br>Variable-depth handle Adjustment Unit.V-05, V-1,V-2; ab. 500mm<br>Class 100100902: FA-MCCB: Mechanical Option                    |
| 250427                 | F-2SVUL LF DR<br>Op. Type F. OFF Pos. lock, RESET Pos. open, ON up, NF/NV250-CVU/SVU/HVU 3P<br>Class 100100902: FA-MCCB: Mechanical Option |
| <a href="#">267210</a> | AL-05SV<br>Alarm switch. 1CO; Flying lead; Left or Right hand fitting<br>Class 100100903: FA-MCCB: Electrical Option                       |
| <a href="#">267212</a> | AL-05SVLS<br>Alarm switch. 1CO; Terminal block; Left hand fitting<br>Class 100100903: FA-MCCB: Electrical Option                           |
| 267213                 | AL-05SVLSB<br>Alarm switch. 1CO; Terminal block; Left hand fitting<br>Class 100100903: FA-MCCB: Electrical Option                          |
| <a href="#">267226</a> | AL-05SVRS<br>Alarm switch. 1CO; Terminal block; 3P; Right hand fitting<br>Class 100100903: FA-MCCB: Electrical Option                      |
| <a href="#">267228</a> | ALAX-05SV<br>Alarm+Auxiliary switch. 1CO, Flying lead, Left or Right hand fitting<br>Class 100100903: FA-MCCB: Electrical Option           |
| <a href="#">267230</a> | ALAX-05SVLS<br>Alarm+Auxiliary switch. 1CO, Terminal block, Left hand fitting<br>Class 100100903: FA-MCCB: Electrical Option               |
| <a href="#">267234</a> | ALAX-05SVRS<br>Alarm+Auxiliary switch. 1CO, Terminal block, 3P, Right hand fitting<br>Class 100100903: FA-MCCB: Electrical Option          |
| <a href="#">267236</a> | AX-05SV<br>Auxiliary switch. 1CO, Flying lead, Left or Right hand fitting; For 30 to 250A<br>Class 100100903: FA-MCCB: Electrical Option   |

| Material               | Description / Price List Text / Classification  |
|------------------------|---|
| <a href="#">267238</a> | AX-05SVLS<br>Auxiliary switch. 1CO, Terminal block, Left hand fitting; For 30 to 250A<br>Class 100100903: FA-MCCB: Electrical Option          |
| <a href="#">267242</a> | AX-05SVRS<br>Auxiliary switch. 1CO, Terminal block, 3P, Right hand fitting; For 30 to 250A<br>Class 100100903: FA-MCCB: Electrical Option     |
| <a href="#">267246</a> | AX2-05SVLS<br>Auxiliary switch. 2CO; Terminal block, Left hand fitting; For 30 to 250A<br>Class 100100903: FA-MCCB: Electrical Option         |
| <a href="#">267249</a> | BAF-2SV<br>Front-side insulating barrier, for frame size 125-250A<br>Class 100100902: FA-MCCB: Mechanical Option                              |
| <a href="#">267259</a> | BTC-2SV3<br>Rear terminal cover. NF125,160,250-xxx 2 or 3P (W105)<br>Class 100100902: FA-MCCB: Mechanical Option                              |
| <a href="#">267359</a> | F-2SV LF DF<br>Op. Type F. OFF Pos. lock,OFF Pos. open,ON up,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option         |
| <a href="#">267360</a> | F-2SV LF DF Y<br>Op. Type F. OFF Pos. lock,OFF Pos. open,ON L,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option        |
| <a href="#">267361</a> | F-2SV LF DF Z<br>Op. Type F. OFF Pos. lock,OFF Pos. open,ON R,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option        |
| <a href="#">267362</a> | F-2SV LF DR<br>Op. Type F. OFF Pos. lock,RESET Pos. open,ON up,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option       |
| <a href="#">267363</a> | F-2SV LF DR Y<br>Op. Type F. OFF Pos. lock,RESET Pos. open,ON L,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option      |
| <a href="#">267364</a> | F-2SV LF DR Z<br>Op. Type F. OFF Pos. lock,RESET Pos. open,ON R,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option      |
| 267365                 | F-2SV LN DF<br>Op. Type F. ON/OFF Pos. lock,OFF Pos. open,ON up,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option      |
| <a href="#">267371</a> | F-2SVE LF DF<br>Op. Type F Emerg. OFF Pos-lock,OFF Pos-open,ON up,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option    |
| <a href="#">267372</a> | F-2SVE LF DF Y<br>Op. Type F Emerg. OFF Pos-lock,OFF Pos-open,ON L,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option   |
| <a href="#">267373</a> | F-2SVE LF DF Z<br>Op. Type F Emerg. OFF Pos-lock,OFF Pos-open,ON R,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option   |
| <a href="#">267374</a> | F-2SVE LF DR<br>Op. Type F Emerg. OFF Pos-lock,RESET Pos-open,ON up,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option  |
| <a href="#">267375</a> | F-2SVE LF DR Y<br>Op. Type F Emerg. OFF Pos-lock,RESET Pos-open,ON L,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option |
| <a href="#">267376</a> | F-2SVE LF DR Z<br>Op. Type F Emerg. OFF Pos-lock,RESET Pos-open,ON R,NF125,160,250 W105 2,3,4P<br>Class 100100902: FA-MCCB: Mechanical Option |
| 267393                 | FT-2SV2<br>Front connection screw terminal -EU Standard. For W105 2-pole.<br>Class 100100902: FA-MCCB: Mechanical Option                      |
| <a href="#">267396</a> | HLF-05SV<br>Handle lock device removable type. OFF lock.<br>Class 100100902: FA-MCCB: Mechanical Option                                       |
| <a href="#">267397</a> | HLN-05SV<br>Handle lock device removable type. ON lock.<br>Class 100100902: FA-MCCB: Mechanical Option  |
| <a href="#">267400</a> | HLS-2SV<br>Handle lock device fix type. OFF lock. For W105.<br>Class 100100902: FA-MCCB: Mechanical Option                                    |
| <a href="#">267402</a> | MDSAD240-NF2SVE<br>Electrical operation device. Motor AC 100-240V / DC 100-250V for NF W105<br>Class 100100903: FA-MCCB: Electrical Option    |

| Material               | Description / Price List Text / Classification  |
|------------------------|---|
| <a href="#">267407</a> | MDS024-NF2SVE<br>Electrical operation device. Motor DC 24V for NF W105<br>Class 100100903: FA-MCCB: Electrical Option                       |
| 267411                 | MDS060-NF2SVE<br>Electrical operation device. Motor DC 48-60V for NF W105<br>Class 100100903: FA-MCCB: Electrical Option                    |
| <a href="#">267415</a> | MDSPSAD240-SV<br>Power supply module for MDS. AC100-240V / DC100-250V<br>Class 100100903: FA-MCCB: Electrical Option                        |
| 267416                 | MDSPSD024-SV<br><br>Class 100100903: FA-MCCB: Electrical Option   |
| 267417                 | MDSPSD060-SV<br><br>Class 100100903: FA-MCCB: Electrical Option   |
| <a href="#">267418</a> | MI-05SV3<br>Mechanical interlock. For W75,W90 und W105; 2 und 3 poles. Panel mounting.<br>Class 100100902: FA-MCCB: Mechanical Option       |
| <a href="#">267425</a> | MI-2SVFB3<br>Mechanical interlock. For W105; 3 poles. Breaker mounting.<br>Class 100100902: FA-MCCB: Mechanical Option                      |
| <a href="#">267435</a> | PMD-2SV2<br>Base of Plug-In kit without PLT, Safety Device. (W105, 2P)<br>Class 100100902: FA-MCCB: Mechanical Option                       |
| <a href="#">267449</a> | PMDN-2SV2<br>Plug-In kit without PLT, Safety Device. (W105, 2P)<br>Class 100100902: FA-MCCB: Mechanical Option                              |
| <a href="#">267463</a> | PMN-2SV2<br>Connector kit on breaker for Plug in connection. (W105, 2P)<br>Class 100100902: FA-MCCB: Mechanical Option                      |
| <a href="#">267474</a> | PTC-2SV3<br>Terminal Cover for Plug-In. (W90, 2P or 3P)<br>Class 100100902: FA-MCCB: Mechanical Option                                      |
| <a href="#">267478</a> | SHTA048-05SVR<br>Shunt trip. AC 24-48V, R hand fitting, for W75, 90, 105. Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option       |
| <a href="#">267479</a> | SHTA048-05SVRS<br>Shunt trip. AC 24-48V, R hand fitting, for W75, 90, 105. Terminal block.<br>Class 100100903: FA-MCCB: Electrical Option   |
| <a href="#">267483</a> | SHTA240-05SVR<br>Shunt trip. AC 100-240V, R hand fitting, for W75, 90, 105. Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option     |
| <a href="#">267484</a> | SHTA240-05SVRS<br>Shunt trip. AC 100-240V, R hand fitting, for W75, 90, 105. Terminal block.<br>Class 100100903: FA-MCCB: Electrical Option |
| <a href="#">267488</a> | SHTA550-05SVR<br>Shunt trip. AC 380-550V, R hand fitting, for W75, 90, 105. Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option     |
| <a href="#">267489</a> | SHTA550-05SVRS<br>Shunt trip. AC 380-550V, R hand fitting, for W75, 90, 105. Terminal block.<br>Class 100100903: FA-MCCB: Electrical Option |
| <a href="#">267493</a> | SHTD012-05SVR<br>Shunt trip. DC 12V, R hand fitting, for W75, 90, 105. Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option          |
| <a href="#">267494</a> | SHTD012-05SVRS<br>Shunt trip. DC 12V, R hand fitting, for W75, 90, 105. Terminal block.<br>Class 100100903: FA-MCCB: Electrical Option      |
| <a href="#">267498</a> | SHTD036-05SVR<br>Shunt trip. DC 24-36V, R hand fitting, for W75, 90, 105. Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option       |
| <a href="#">267499</a> | SHTD036-05SVRS<br>Shunt trip. DC 24-36V, R hand fitting, for W75, 90, 105. Terminal block.<br>Class 100100903: FA-MCCB: Electrical Option   |
| <a href="#">267503</a> | SHTD048-05SVR<br>Shunt trip. DC 36-48V, R hand fitting, for W75, 90, 105. Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option       |
| <a href="#">267504</a> | SHTD048-05SVRS<br>Shunt trip. DC 36-48V, R hand fitting, for W75, 90, 105. Terminal block.<br>Class 100100903: FA-MCCB: Electrical Option   |

| Material               | Description / Price List Text / Classification   |
|------------------------|--|
| <a href="#">267508</a> | SHTD125-05SVR<br>Shunt trip. DC 100-125V, R hand fitting, for W75, 90, 105. Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option            |
| <a href="#">267509</a> | SHTD125-05SVRS<br>Shunt trip. DC 100-125V, R hand fitting, for W75, 90, 105. Terminal block.<br>Class 100100903: FA-MCCB: Electrical Option        |
| <a href="#">267513</a> | SHTD250-05SVR<br>Shunt trip. DC 220-250V, R hand fitting, for W75, 90, 105. Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option            |
| <a href="#">267514</a> | SHTD250-05SVRS<br>Shunt trip. DC 220-250V, R hand fitting, for W75, 90, 105. Terminal block.<br>Class 100100903: FA-MCCB: Electrical Option        |
| <a href="#">267524</a> | SL-2SV4L<br>Solderless terminal. 14 - 95mm <sup>2</sup> , for W105 4-polig.<br>Class 100100902: FA-MCCB: Mechanical Option                         |
| <a href="#">267525</a> | SL-2SV4G<br>Solderless terminal. 70 - 125mm <sup>2</sup> , for W105 4-polig.<br>Class 100100902: FA-MCCB: Mechanical Option                        |
| <a href="#">267539</a> | ST-2SV2<br>Rear connection. For NF-SV W105 2-pole.<br>Class 100100902: FA-MCCB: Mechanical Option  |
| <a href="#">267548</a> | TCL-2SV3<br>Terminal cover - large. For W105 3-pole up to 200A max 100mm <sup>2</sup> .<br>Class 100100902: FA-MCCB: Mechanical Option             |
| <a href="#">267557</a> | TCS-2SV3<br>Terminal cover - small. For W105 3-pole.<br>Class 100100902: FA-MCCB: Mechanical Option  |
| <a href="#">267565</a> | TTC-2SV3<br>Terminal cover - transparent. For W105 3-pole.<br>Class 100100902: FA-MCCB: Mechanical Option  |
| <a href="#">267599</a> | UVTSA250-05SVR<br>Under voltage trip. AC 200-250V, Instantaneous, Synch, Right, Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option        |
| <a href="#">267600</a> | UVTSA250-05SVRS<br>Undervoltage Tripping Device; AC 200-250V;30 to 250A frames;Right pole; with SLT<br>Class 100100903: FA-MCCB: Electrical Option |
| <a href="#">267604</a> | UVTSA480-05SVR<br>Under voltage trip. AC 380-480V, Instantaneous, Synch, Right, Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option        |
| <a href="#">267605</a> | UVTSA480-05SVRS<br>Under voltage trip. AC 380-480V, Instantaneous, Synch, Right, Terminal.<br>Class 100100903: FA-MCCB: Electrical Option          |
| <a href="#">267609</a> | UVTSA600-05SVR<br>Under voltage trip. AC 500-600V, Instantaneous, Synch, Right, Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option        |
| <a href="#">267610</a> | UVTSA600-05SVRS<br>Under voltage trip. AC 500-600V, Instantaneous, Synch, Right, Terminal.<br>Class 100100903: FA-MCCB: Electrical Option          |
| <a href="#">267614</a> | UVTSAD024-05SVR<br>Under voltage trip. AC/DC 24V, Instantaneous, Synch, Right, Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option         |
| <a href="#">267615</a> | UVTSAD024-05SVRS<br>Under voltage trip. AC/DC 24V, Instantaneous, Synch, Right, Terminal.<br>Class 100100903: FA-MCCB: Electrical Option           |
| <a href="#">267619</a> | UVTSAD048-05SVR<br>Under voltage trip. AC/DC 48V, Instantaneous, Synch, Right, Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option         |
| <a href="#">267620</a> | UVTSAD048-05SVRS<br>Under voltage trip. AC/DC 48V, Instantaneous, Synch, Right, Terminal.<br>Class 100100903: FA-MCCB: Electrical Option           |
| <a href="#">267624</a> | UVTSAD130-05SVR<br>Under voltage trip. AC/DC 100-130V, Instantaneous, Synch, Right, Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option    |
| <a href="#">267625</a> | UVTSAD130-05SVRS<br>Under voltage trip. AC/DC 100-130V, Instantaneous, Synch, Right, Terminal.<br>Class 100100903: FA-MCCB: Electrical Option      |
| <a href="#">267689</a> | UVTSA048-05SVRU05<br>Under voltage trip. AC 24/48V, 0,1/0,3/0,5 s, Synch, Right, Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option       |

| Material               | Description / Price List Text / Classification   |
|------------------------|--|
| <a href="#">267690</a> | UVTSA048-05SVRSU05<br>Under voltage trip. AC 24/48V, 0,1/0,3/0,5 s, Synch, Right, Terminal.<br>Class 100100903: FA-MCCB: Electrical Option         |
| <a href="#">267694</a> | UVTSA450-05SVRU05<br>Under voltage trip. AC 120/240/450V, 0,1/0,3/0,5 s, Synch, Right, Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option |
| <a href="#">267695</a> | UVTSA450-05SVRSU05<br>Under voltage trip. AC 120/240/450V, 0,1/0,3/0,5 s, Synch, Right, Terminal.<br>Class 100100903: FA-MCCB: Electrical Option   |
| <a href="#">267709</a> | UVTSD048-05SVRU05<br>Under voltage trip. DC 24/48V, 0,1/0,3/0,5 s, Synch, Right, Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option       |
| <a href="#">267710</a> | UVTSD048-05SVRSU05<br>Under voltage trip. DC 24/48V, 0,1/0,3/0,5 s, Synch, Right, Terminal.<br>Class 100100903: FA-MCCB: Electrical Option         |
| <a href="#">267724</a> | UVTSA450-05SVRU30<br>Under voltage trip. AC 120/240/450V, 0,5/1,0/3,0 s, Synch, Right, Flying lead.<br>Class 100100903: FA-MCCB: Electrical Option |
| <a href="#">267725</a> | UVTSA450-05SVRSU30<br>Under voltage trip. AC 120/240/450V, 0,5/1,0/3,0 s, Synch, Right, Terminal.<br>Class 100100903: FA-MCCB: Electrical Option   |
| <a href="#">267755</a> | V-2SV<br>V-handle. For 3 and 4-pole Breaker NF/DSN 125AF, 160AF, 250AF. Handle black.<br>Class 100100902: FA-MCCB: Mechanical Option               |
| <a href="#">267756</a> | V-2SVE<br>V-handle. For 3 and 4-pole Breaker NF/DSN 125AF, 160AF, 250AF. Handle red/yellow<br>Class 100100902: FA-MCCB: Mechanical Option          |
| <a href="#">267761</a> | LC-05SV<br>Lock cover<br>Class 100100902: FA-MCCB: Mechanical Option   |
| <a href="#">403223</a> | AX2-05SVL<br>Auxiliary switch. 2CO; Flying lead; Left hand fitting; For 30 to 250A<br>Class 100100903: FA-MCCB: Electrical Option                  |
| <a href="#">403224</a> | AX2-05SVR<br>Auxiliary switch. 2CO; Flying lead; right hand fitting; For 30 to 250A<br>Class 100100903: FA-MCCB: Electrical Option                 |
| 602591                 | AX2-05SVLB<br>Auxiliary switch.2CO; Flying lead; Left pole; For 30 to 250A; Minute load switch<br>Class 100100903: FA-MCCB: Electrical Option      |
| 602612                 | AX2-05SVRB<br>Auxiliary switch.2CO; Flying lead;Right pole; For 30 to 250A; Minute load switch<br>Class 100100903: FA-MCCB: Electrical Option      |