

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA



PORTAFUSIBILI SEZIONABILI CLASSE J

J class fuse disconnectors | Sectionneurs porte-fusibles classe J

| Corrente | Current | Courant |
|---------------------|--------------------|----------------------|
| 30A (ULCH30J) | 30A (ULCH30J) | 30A (ULCH30J) |
| 60A (ULCH60J) | 60A (ULCH60J) | 60A (ULCH60J) |
| Tensione | Voltage | Tension |
| 600 Vac / 600 Vdc | 600 Vac / 600 Vdc | 600 Vac / 600 Vdc |
| Per fusibili | For fuses | Pour fusibles |
| Classe J | Class J | Classe J |
| Materiale | Material | Matériau |
| Poliestere UL94-V0 | Polyester UL94-V0 | Polyester UL94-V0 |
| Fissaggio | Mounting | Fixation |
| Guida DIN | DIN rail | Rail DIN |
| Grado di protezione | Sealing | Indice de protection |
| IP 20 | IP 20 | IP 20 |
| Norme riferimento | Standards | Normes |
| UL 512 - CSA C22.2 | UL 512 - CSA C22.2 | UL 512 - CSA C22.2 |
| Cod. omologazione | Approval code | Code d'homologation |
| Bussmann: CH-J | Bussmann: CH-J | Bussmann: CH-J |

pag. 121



| Corrente nominale | N°Poli | Codice | |
|---------------------------------------------------|---------|-----------|---|
| Rated current | N°Poles | Code | |
| Courant nominal | N°Pôles | Code | |
| 30A | 1 | ULCH30J1 | 6 |
| | 2 | ULCH30J2 | 3 |
| | 3 | ULCH30J3 | 2 |
| 60A | 1 | ULCH60J1 | 6 |
| | 2 | ULCH60J2 | 3 |
| | 3 | ULCH60J3 | 2 |
| Con indicatore With indicator Avec indicateur | | | |
| 30A | 1 | ULCH30J11 | 6 |
| | 2 | ULCH30J21 | 3 |
| | 3 | ULCH30J31 | 2 |
| 60A | 1 | ULCH60J11 | 6 |
| | 2 | ULCH60J21 | 3 |
| | 3 | ULCH60J31 | 2 |



pronta
in stock
en stock



PORTAFUSIBILI ESTRAIBILI CLASSE J

J class removable fuseholder | Porte-fusibles amovibles classe J

| Corrente | Current | Courant |
|------------------------|------------------------|-------------------------|
| 30A (ULJT30 - ULJTN30) | 30A (ULJT30 - ULJTN30) | 30A (ULJT30 - ULJTN30) |
| 60A (ULJT60 - ULJTN60) | 60A (ULJT60 - ULJTN60) | 60A (ULJT60 - ULJTN60) |
| Tensione | Voltage | Tension |
| 600 Vac / 600 Vdc | 600 Vac / 600 Vdc | 600 Vac / 600 Vdc |
| Per fusibili | For fuses | Pour fusibles |
| Classe J | Class J | Classe J |
| Materiale | Material | Matériau |
| Termoplastico UL94-V0 | Thermoplastic UL94-V0 | Thermoplastique UL94-V0 |
| Fissaggio | Mounting | Fixation |
| Guida DIN | DIN rail | Rail DIN |
| Grado di protezione | Sealing | Indice de protection |
| IP 20 | IP 20 | IP 20 |
| Norme riferimento | Standards | Normes |
| UL 512 | UL 512 | UL 512 |
| Cod. omologazione | Approval code | Code d'homologation |
| Bussmann: JT(N) | Bussmann: JT(N) | Bussmann: JT(N) |

pag. 121



| Corrente nominale | Codice | Tipo cavi |
|---------------------------------------------------|------------|-----------------------|
| Rated current | Code | Wire range |
| Courant nominal | Code | Type des fils |
| 30 A | ULJT60030 | #18-#8; 75°C, Cu ONLY |
| 60 A | ULJT60060 | #14-#4; 75°C, Cu ONLY |
| Con indicatore With indicator Avec indicateur | | |
| 30 A | ULJTN60030 | #18-#8; 75°C, Cu ONLY |
| 60 A | ULJTN60060 | #14-#4; 75°C, Cu ONLY |



12 pz
12 pcs
12 pces



pronta
in stock
en stock