## SIEMENS

End-to-end safety for users and systems

You need more information about switch disconnectors and transfer switching
equipment?
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(i) $=x$ 웅

Siemens SENTRON portfolio of switch disconnectors and transfer switching equipment

|  | Switch disconnectors |  |  |  |  | Fuse switch disconnectors |  | Switch disconnectors with fuses |  |  | Transfer switching equipment |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching charaters |  |  | $\ldots$ |  |  |  | f |  | $\rightarrow$ - |  |  | $L^{\frac{1}{0}-x e^{\frac{1}{0}}}$ |  |
| SENTRON Portfolio of switch disconnectors and transfer switching equipment | 3Ko swits discomecotos | 3VA1 switch disconnectors in MCCB design | 3LD2 main control and EMERGENCY-STOP switches | 3LD3 main control and MERGENCY-STOP switches |  | 3spl tuse swich disomeacois | 3N4 fise smichdisisomectos | 3KF switch disconnectors with fuses <br> fuse | 3KF SITOR switch disconnectors <br> with fuses | 3NJ6 switch disconnectors with fuses | Manually operated transfer switching equipment (3KC MTSE) | Remotely operated transfer switching equipment (3KC RTSE) | $\begin{aligned} & \text { Automatic transfer } \\ & \text { switching equipment } \\ & \text { (3KC ATSE) } \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rated current ${ }_{0}$ | 16 upto 2000 A | ${ }^{63} \mathrm{ppro} 250 \mathrm{~A}$ | 16 upto 250 A | 16upto 03 A | $30 \mathrm{prot0} 150 \mathrm{~A}$ | $1600 p \mathrm{pra} 630 \mathrm{~A}$ | 160 upio 2.000 A | 32 LPf 8800 A | 32 Prp 8800 A | $1600 \mathrm{pr}_{6} 630 \mathrm{~A}$ | 16 pp 01.000 A | 40upto $3,200 \mathrm{~A}$ | 40uptio $3,20 \mathrm{~A}$ |
| Number of poles | 3.4.4, 6.pole | 3.4.pole | 3.4.4.6.pole | 3.4.pole | 3.4.pole | 3.pole | 3.pole | 3.4.pole | 3.pole | 3.4.pole | 3.4 4 pole | 3.4.pole | 3.4.pole |
| Max. rated impulse withstand voltage $\mathbf{U}_{\text {imp }}$ | 12 VV | 8 NV | ${ }_{6} \mathrm{NV}^{2}$ | ${ }_{60 \mathrm{NV}}$ | ${ }_{60}$ | ${ }^{8 k}$ | ${ }^{12 \mathrm{kV}}$ | ${ }^{12 \mathrm{kV}}$ | 12kV | ${ }_{8 k}$ | 12 kV | 12kV | 12 kV |
| Product sandards |  |  | IEC 60947-3, IEC 60947-1 VDE 0660-107, UL508 | EC 60947-3, IEC 60947-1, VDE 0660-107, UL508 | UL489, UL 60947-4-1, IEC 60947-3, IEC 60947-1, VDE 0660-107 | IEC 60947-3, IEC 60947-1 VDE 0660-107 | IEC 60947-3, IEC 60947-1 VDE 0660-107 | IEC 60947-3, IEC 60947-1, <br> VDE 0660-107 | $\begin{gathered} \text { IEC 60947-3, IEC 60947-1, VDE } \\ 0660-107 \end{gathered}$ | IEC 60947-3, IEC 60947-1 DE 0660-107 | IEC 60947-6-1, IEC 60947-3, <br> DE 0660-114, VDE 0660-107 | IEC 60947-6-1, IEC 60947-3, VDE 0660-114, VDE 0660-107 | IEC 60947-6-1, IEC 60947-3, VDE 0660-114, VDE 0660-107 |
| Max. rated conditional | 100 ka | 2 ka | ${ }_{50 \mathrm{ka}}$ | ${ }_{6 \times 4}$ | 65 kA | 120 ka | ${ }^{120 \mathrm{ka}}$ | 100 ka | 100 ka | 100 kA | 100 kA | 100 ka | 100 kA |
| Type of electrial conection | Bxxeminial fateeminal | Box ememina, fatemminal | Bxteminal | Boxteminal | Boxteminal | Boxtemina, fateeminal | Box terminal, flat terminal, terminal connection stud connector stud connector | Boxeminial fateminal | Boxteminal, fateminal |  | Boxteminal, fateeminal | Boxtermina, fateminal | Boxtemina, fateeminal |
| Switching frequency <br> - for occasional use <br> - for frequent or actuated operation |  |  | - |  |  | - | - |  |  |  |  |  |  |
| Suitabe for fuse lints | tusees | fuseess | fuseless | fuseess | tusees |  |  |  | Stiof | NHOO upponth ${ }^{\text {* }}$ | fuseess | tusees | tuseess |
| Mounting |  |  | $\begin{aligned} & \text { Floor mounting, front moun- } \\ & \text { ting, insulated enclosure with/ } \\ & \text { without EMC plate } \end{aligned}$ | $\begin{aligned} & \text { Floor mounting, } \\ & \text { standard mounting rail, } \\ & \text { front mounting } \end{aligned}$ | $\begin{aligned} & \text { Floor mounting, } \\ & \text { standard mounting rail, } \\ & \text { front mounting } \end{aligned}$ | $\begin{gathered} \text { Floor mounting, standard } \\ \text { mounting rail, mounting on } \\ \text { busbar systems } \end{gathered}$ | Mounting on busbar for $60 \mathrm{~mm}, 100 \mathrm{~mm}, 185 \mathrm{~mm}$ |  |  |  |  |  |  |
| Adstitional intomation | ıvo cheperes | Lvo Chiperer ${ }^{\text {a }}$ | Lvo Chiperes | Lvo Chiperes | ıvio cheper 8 | Ivoc Craperes | Evo Craperes | Lvo Chaper 8 | Ivoc Cravere 8 | Evoc chaper 8 | Ivoc Craverer | Lvo Cropere9 | wvochipeer9 |


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