## SOLAR PV FUSE HOLDER FOR CYLINDRICAL FUSE－LINKS SIZE 10x38，DC DESIGN

－Fuse disconnectors FH are intended for cylindrical fuse－links size 10x38．
－Fuse disconnectors FH can be sealed in the closed state．
－The devices are designed as modular for 45 mm cut out in the switchboard．


## Dimensions

FH－01
Din rail mounting


| Part No | $I_{n}[A]$ | Rate Voltage | Number of poles | Package［pcs］ |
| :---: | :---: | :---: | :---: | :---: |
| FH－01 | 30 | 1000 Vdc | 1 | 12 |
| FH－01L | 30 | 1000 Vdc | 1 | 12 |

Note：FH－01－L with status light，without status light FH－01

| Parameters |  |  |
| :---: | :---: | :---: |
| Rated operating current | $\mathrm{I}_{\mathrm{e}}$ | 30A |
| Rated operating voltage | $\mathrm{U}_{\text {e }}$ | 1000 V d．c． |
| Utilization category |  | DC－20B |
| Rated insulation voltage | $\mathrm{U}_{1}$ | 1000 V d．c．${ }^{(1)}$ |
| Rated pulse withstand voltage | $\mathrm{U}_{\mathrm{imp}}$ | 4 KV |
| Fuse－link | Diameter x length | $10 \times 38$ |
| Max．rated current of the fuse－link |  | 30A |
| Max．power losses of the fuse－link |  | 3W |
| Rated short－time withstand current | $\mathrm{I}_{\mathrm{cw}} 1 \mathrm{~s}$ | 1.6 KA |
| Electrical endurance（operating cycles） |  | 300 |
| Mechanical endurance（operating cycles） |  | 1700 |
| Degree of protection，cover closed |  | IP20 |
| Degree of protection，cover opened |  | IP20 |
| Connection cross－section |  | Cu／ $0.5 \div 25 \mathrm{~mm}^{2}\left(2 \times 16 \mathrm{~mm}^{2}\right)$ |
| Torque |  | 2 Nm |
| Operating temperature | less than ave $35^{\circ} \mathrm{C}$ in 24 hr | $-40^{\circ} \mathrm{C} \sim+90^{\circ} \mathrm{C}$ |
| Max．sea level |  | 2000m |
| Material body and handle | thermoplastic high resistance to the temperature，PBT |  |
| Flammability | UL $94-\mathrm{VO}$ |  |
| Glow Wire Test | IEC 60695， $960{ }^{\circ} \mathrm{C}$ |  |
| Colour | Ral 7035 |  |
| Material of contacts | electrolytic silver plated copper or Phosphor bronze． |  |
| Standards | IEC 60947－1，－3 ；EN 60947－1，－3 |  |

Note：（1）also suitable for 695Vac．application

