



## wiring connector UT 4-L/HESILA 250 (5X20)\_3214368

URL:[https://www.sxplc.com/wiring-connector-ut-4-l-hesila-250-5x20-\\_3214368](https://www.sxplc.com/wiring-connector-ut-4-l-hesila-250-5x20-_3214368)

### Product data sheet

#### dimension

Width 6.2 mm

Height 92.7 mm

Depth 94.5 mm

Depth NS 35/7,5 88.9 mm

Depth NS 35/15 96.4 mm

#### Electrical Characteristics

Fuse Type Glass / Ceramic / ...

Rated surge voltage 6 kV

Maximum power consumption under rated conditions 1.02 W

Fuses G / 5 x 20

LED voltage range 110 V AC ... 250 V AC

LED current range 0.41 mA ... 0.96 mA

Maximum power loss max. 1.6 W (single row of fuse terminals for protection in case of overload)

1.6 W max. (multiple fuse terminals connected to each other for protection in the event of an overload)

max. 4 W (single row of fuse terminals for protection in case of short circuit)

max. 2.5 W (multiple fuse terminals interconnected to provide protection in the event of a sho

