



BUSBAR ADAPTER, 32461

URL:<https://www.sxplc.com/busbar-adapter-32461>

Product data sheet

IEC Nominal Correction:63A

Rated voltage (IEC) AC:690 V

Rated insulation voltage UAC:800V

Peak voltage Uimp:6 kV

Short circuit:The short-circuit capacity of the adapter-motor starter combination depends on the motor starter.

Durability:

Nodal Power Dissipation.

4.4 W at 80% typical load.

(6.9 W at full load).

UL Data

Norma

UL 508

For UL feeder circuits greater than 250V

UL Electrical Data

Nominal correction time(UL):65A

Rated voltage(UL) AC:600 V

Rated Frequency(UL):50/60 HZ

Unprotected SCCR Maximum:7.5 KA 3 cycles at 600 V AC (without OPD)

Maximum value of SCCR protection:100 kA

SCCR:100 kA (with MS45x60 A/480 V AC) 100 kA (with PKZ5 60 A/480 V AC)

Mechanical Data

A x A x P:54x260x63

Weight:43.0 kg/100

Polarity:3 poles

For strips:12, 15, 20, 25, 30x5, 10y profile strips

