

## Bus Bar for Power Distribution

Distribution of electrical current for aircraft equipment.

**Designed for aircraft equipment** ■ Bus bar allow the connection of circuit breakers. Feeding through cable equipped with terminals.

**Easy to install** ■ Screw mounting.

**Flight proven** ■ Used on major Airbus programs: A320, A321, A319, A318.

**Airbus qualified** ■ Bus bar D0001030 600 - 208S001.



## Description

- Bus bar allowing the connection of circuit breakers.
- Feeding through cables equipped with terminals.
- Distribution of electrical current for aircraft equipment.

## Ordering information

- Part number: 208S001

## Technical features

### Mechanical

- **Shell:** thermoplastic UL 94V0
- **Phase bar:** copper
- **Coating resin:** black epoxy
- **Termination:** for breaker 8-32UNC3B

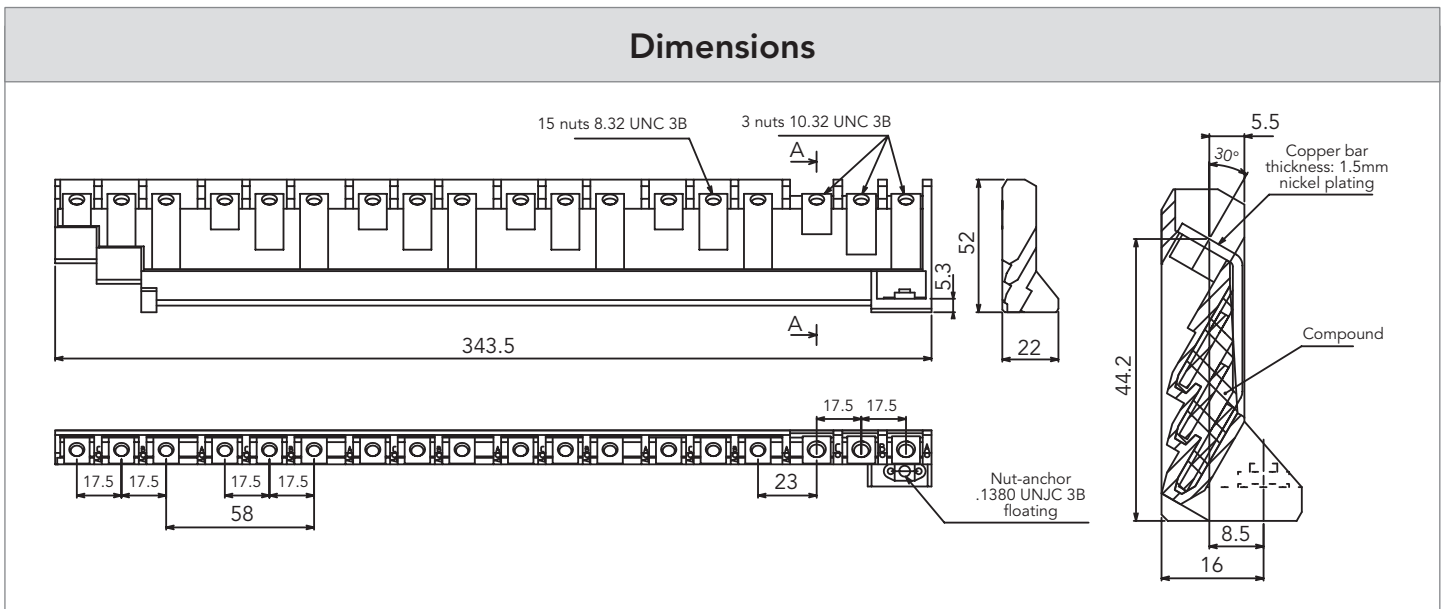
### Electrical

- **Current rating per phase:** 164 A
- **Withstanding voltage:** 1500 Vrms
- **Insulation resistance:** > 500 MΩ at 500 Vdc

### Environmental

- **Working temperature:** -15°C to +75°C
- **Damp heat:** 21 days / 40°C / 93% RH
- **Resistance to salt spray:** 48 hours

## Dimensions



Note: All dimensions are in millimeters (mm)

For further information contact us at [contactmilaero@souriau.com](mailto:contactmilaero@souriau.com) or visit our web site [www.souriau.com](http://www.souriau.com)