

Stud connection terminals

- **380 V to 750 V**
- **50 A to 450 A**
- **Cables from 6 to 200 mm²**



Characteristics:

- Material: Polycarbonate composed of 10 % fibre glass
- Colour: Grey 733
- Fire resistance : UL 94 : V0 class M2
- Maximum temperature use: -55 °C to + 110 °C
- Equipment: Self stopping bolts and washers

References	BJT 9-5	BJT 12-5	BJT 14-6	BJT 23-8	BJT 32-12	BJT 40-14
Rated insulation voltage	380 V AC/DC	750 V AC/DC	750 V AC/DC	750 V AC/DC	750 V AC/DC	750 V AC/DC
Standards	Class C acc. to CEI / NF EN 60664	Class C acc. to CEI / NF EN 337-1	Class C acc. to CEI / NF EN 337-1	Class C acc. to CEI / NF EN 337-1	Class C acc. to CEI / NF EN 337-1	Class C acc. to CEI / NF EN 337-1
Intensity	50 A	71 A	110 A	200 A	300 A	450 A
Nominal Ø (cable)	6 mm ²	10 mm ²	16 mm ²	70 mm ²	125 mm ²	200 mm ²
Ø Stud	4 mm	5 mm	6 mm	8 mm	14 mm	14 mm
Tightening torque	1,2 Nm	2,5 Nm	5 Nm	13 Nm	43 Nm	58 Nm

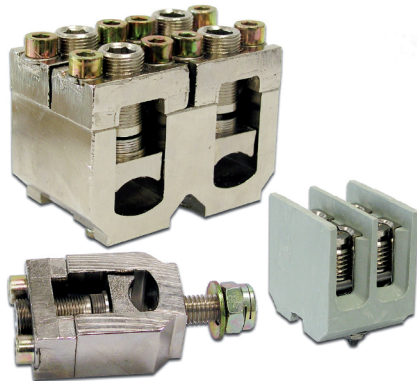


- For further information (other references) please consult our catalogue





Screw connection terminals



- **500 V to 750 V AC / DC**
- **40 A to 439 A**
- **Cables from 2.5 to 18.5 mm²**



Standards:

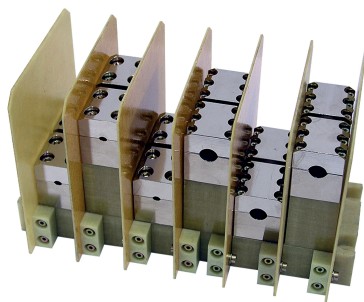
- **Climatic tests** According to brochure E 507
French National Marine
- **Shocks, vibrations** According to brochure E 508
French National Marine
- **Fire and smokes** NFF 16-102 V0 UL 94
(according to model)

Characteristics :

- **Material:** Ref : A4, A25 - Polycarbonate made up of 20% fiber glass
Coulour : Grey 7032
Ref : A40, A95 RF, A200 RF - Brass .
Coulour: Nikel
- **Maximum temperature use:** 120°C

References	A4	A25	A40	A95 RF	A200 RF
Equipment	vis patin élastique	vis patin élastique	vis patin élastique	vis vérin compensation de fluage	vis vérin compensation de fluage
Nominal Ø (cable)	2,5 mm	6,5 mm	8 mm	13,2 mm	18,5 mm
Tightening torque	0,2 Nm	1,8 Nm	7 Nm	15 Nm	23 Nm

- **For further infomations, please consult us**



Exemple



AEROSPACE & DEFENCE



COACHES & BUSES



RAILWAY



INDUSTRY



ENERGY



PLEASURE BOAT



VERTICAL TRANSPORT



INDUSTRIAL VEHICLES



OFFSHORE & MINING