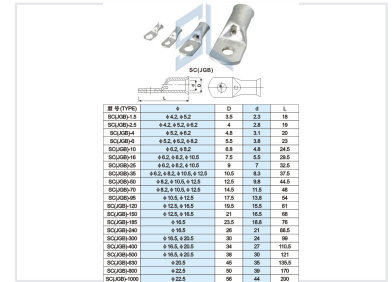


Cable Lugs

SC(JGB) series cable lugs are designed for secure and reliable electrical connections. They accommodate a range of cable diameters and are constructed from high-quality materials for durability and optimal conductivity.



Product Overview

SC(JGB) Series Cable Lugs

The SC(JGB) series cable lugs are engineered for secure and reliable electrical connections in demanding industrial environments. Constructed from high-quality materials, these lugs ensure optimal conductivity and durability across a wide range of applications. The series is highly versatile, accommodating cable sizes from 1.5mm² up to 1000mm², providing a comprehensive solution for diverse electrical termination needs.

Technical Specifications

Dimensional Reference Table

| Model | Hole Diameter (mm) | Barrel Diameter (mm) | Length (mm) |
|--------------|--------------------|----------------------|-------------|
| SC(JGB)-1.5 | 4.2 | 2.3 | 18 |
| SC(JGB)-2.5 | 4.2 / 5.2 | 2.8 | 19 |
| SC(JGB)-4 | 5.2 / 6.2 | 3.1 | 20 |
| SC(JGB)-6 | 5.2 / 6.2 / 8.2 | 3.8 | 23 |
| SC(JGB)-10 | 6.2 / 8.2 | 4.8 | 24.5 |
| SC(JGB)-16 | 6.2 / 8.2 / 10.5 | 5.5 | 29.5 |
| SC(JGB)-25 | 6.2 / 8.2 / 10.5 | 7 | 32.5 |
| SC(JGB)-35 | 6.2 / 8.2 / 10.5 | 8.3 | 37.5 |
| SC(JGB)-50 | 8.2 / 10.5 / 12.5 | 9.8 | 44.5 |
| SC(JGB)-70 | 8.2 / 10.5 / 12.5 | 11.5 | 48 |
| SC(JGB)-95 | 10.5 / 12.5 | 13.8 | 54 |
| SC(JGB)-120 | 12.5 / 16.5 | 15.5 | 61 |
| SC(JGB)-150 | 12.5 / 16.5 | 16.5 | 68 |
| SC(JGB)-185 | 16.5 | 18.8 | 76 |
| SC(JGB)-240 | 16.5 | 21 | 88.5 |
| SC(JGB)-300 | 16.5 / 20.5 | 24 | 99 |
| SC(JGB)-400 | 16.5 / 20.5 | 27 | 110.5 |
| SC(JGB)-500 | 16.5 / 20.5 | 30 | 121 |
| SC(JGB)-630 | 20.5 | 35 | 135.5 |
| SC(JGB)-800 | 22.5 | 39 | 170 |
| SC(JGB)-1000 | 22.5 | 44 | 200 |

Available Models

SC(JGB)-1.5, SC(JGB)-2.5, SC(JGB)-4, SC(JGB)-6, SC(JGB)-10, SC(JGB)-16, SC(JGB)-25, SC(JGB)-35, SC(JGB)-50, SC(JGB)-70, SC(JGB)-95, SC(JGB)-120, SC(JGB)-150, SC(JGB)-185, SC(JGB)-240, SC(JGB)-300, SC(JGB)-400, SC(JGB)-500, SC(JGB)-630, SC(JGB)-800, SC(JGB)-1000