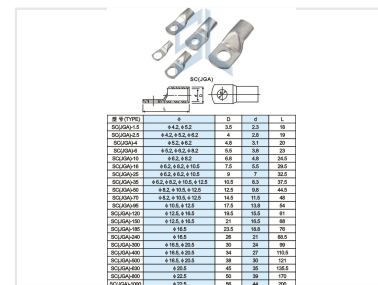


Cable Lug Terminal Connectors

Cable lug terminal connectors, SC(JGA) series, are designed for creating secure electrical connections. They accommodate cable diameters ranging from $\text{Æ}4\text{mm}$ to $\text{Æ}22.5\text{mm}$, with models from SC(JGA)-1.5 to SC(JGA)-1000.



Product Overview

Professional Electrical Connectivity

The SC(JGA) series cable lug terminals are engineered for secure and reliable electrical connections in diverse industrial applications. Constructed from high-conductivity materials, these lugs ensure optimal performance and long-term durability. The series covers a wide range of cable sizes, accommodating diameters from $\text{Æ}4\text{mm}$ to $\text{Æ}22.5\text{mm}$ suit varying current load requirements.

Technical Specifications

Supported Cable Diameters	$\text{Æ}4\text{mm}$ to $\text{Æ}22.5\text{mm}$
Available Models	SC(JGA)-1.5, SC(JGA)-10, SC(JGA)-50, SC(JGA)-150, SC(JGA)-400, SC(JGA)-1000

Dimension Table

Dimension Specifications

Model	Inner Diameter (d)	Outer Diameter (D)	Length (L)
SC(JGA)-1.5	2.3	3.5	18
SC(JGA)-10	4.8	6.8	24.5
SC(JGA)-50	9.8	12.5	44.5
SC(JGA)-150	16.5	21	68
SC(JGA)-1000	44	56	200