

Insertion Type Wiring Terminal Block

This insertion type wiring terminal block features plastic parts made of PA66UL94V-0 and weld legs. It is constructed with copper and tin for enhanced conductivity and durability.



Overview

Professional Insertion Terminal Block

This insertion-type wiring terminal block is engineered for secure and efficient electrical connectivity in demanding industrial environments. Designed with a robust architecture, it supports reliable performance across a wide temperature range and varying electrical loads. Its versatile configuration makes it an ideal solution for diverse wiring applications requiring simplified installation and maintenance.

Electrical Specifications

Rated Current	15 A
Rated Voltage	250 V
Insulation Impedance	5000M © / 1000
Withstand Voltage	AC2000V / 1Min

Mechanical & Environmental

Pin Spacing (Pitch)	5.00mm, 5.08mm
Pole Configuration	2P to 24P
Operating Temperature	-33 to +120

Identification

Compatible Model Series
JK2EDGRC-500 • JK2EDGRC-508