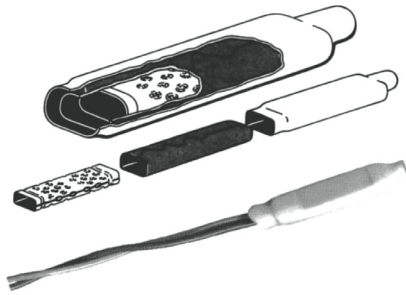


RB Series Wire Splicing Connectors



RBD Series
RB Wire Splicing Connectors

Description

RB wire splicing connectors are available dry or grease filled. They provide 100% electrical crimp splices equivalent to soldered connections on various sizes of solid wire having plastic, pulp, and single-wrapped paper insulation. RB series connectors are used to quickly splice various sizes of insulated, solid copper conductor wires.

Application

Simply insert a stripped or unstripped wire end (see tables on back for sizes) into the connector and crimp the brass connector shell. The tin-plated phosphor bronze insert contains sharp internal tangs to penetrate wire insulation and create a positive electrical connection.

Specifications

Number of Wires	Wire Size
4	24 AWG (insulated wires)
4	22 AWG (insulated wires)
3	20 AWG (insulated wires)
3	18 AWG (insulated wires)
3	16 AWG (stripped wires)

Note: Influenced by thickness of insulation.

Ordering Information

Catalog Number	Part Number	Description
RBD100PKG	F1001092	RB wire splicing connectors, package of 100, white
RBD1000PKG	F1001093	RB wire splicing connectors, package of 1000, white
RBGD1000PKG	F1001094	RB wire splicing connectors, pkg. of 1000, grease filled, blue

EmersonNetworkPower.com/EnergySystems (North America)

EmersonNetworkPower.eu/EnergySystems (EMEA)

© Emerson Network Power, Energy Systems, North America, Inc. 2014.

Business-Critical Continuity™, Emerson Network Power™, the Emerson Network Power logo, Emerson™ and Consider it Solved are service marks and trademarks of Emerson Electric Co. EnergyMaster™, eSure™, NetPerform™, NetReach™, NetSpan™, NetSure™ and NetXtend™ are trademarks of Emerson Network Power, Energy Systems, North America, Inc. Any other product, brand, or company names or logos are the property of the respective owner.

While every precaution has been taken to ensure accuracy and completeness herein, Emerson Electric Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications subject to change without notice.

