

Preinsulated Crimps Red

0.5mm²-1.5mm² – 8A

All terminals are made from oxygen-free high conductivity copper. Our ring, fork, butt, pin and blade terminals are then electro-tin plated for excellent conductivity and resistance to corrosion. Push-on terminals are made from brass, while the insulated types benefit from an additional internal copper sleeve, ensuring insulation support and a good crimp joint.

Maximum working temperature +75°C.

Most terminals are UL and CSA approved. Please check for specific approval.



RR32
RR37
RR43

RR53
RR65
RR85



RFP28
RFP28X
RFP48

RFP48X
RFP63



RFIP63R/A
RIGHT ANGLE



RSF4



NES15



RB10
RB11

RB14
RB18



RF32
RF37
RF43

RF53
RF65



RFIP28
RFIP28X
RFIP48

RFIP48X
RFIP63



RMP63



RP9
RP12



BSLI5-HS
HEATSHRINK
BUTT SPLICE



BSLI5



RFIP63NYLON



RPIG63



RHB30
RHB46



RBM4