

GLOBAL NON-INSULATED TERMINALS



- **RESIST WIRE PULL-OUT**
 - **RESIST METAL FATIGUE**
 - **RESIST CORROSION**
 - **HIGH CONDUCTIVITY**
 - **RATED: 600 VOLTS — 32 AMPS**
-
- **SOLID METAL UNI-SEAM COSTRUCTION ALLOWS SAFE CRIMP ANYWHERE AROUND THE BARREL.**
 - **EXCLUSIVE ANNEALING PROCESS PROVIDES GREATER DUCTILITY AND MORE RESISTANCE TO METAL FATIGUE.**
 - **PURE ELECTROLYTIC COPPER ASSURES HIGHEST CONDUCTIVITY.**
 - **DESIGNED FOR APPLICATIONS WHERE SPACE IS CRITICAL.**



GLOBAL NON-INSULATED TERMINALS



<u>PART #</u>	<u>DESCRIPTION</u>	<u>PACK</u>
T06-325082	22-18AWG 4-6 RING NON-INS TM	(BAA)
T06-325084	22-18AWG8-10 RING NON-INS TM	(BAA)
T06-325086	22-18AWG12-1/4 RING NON-INS TM	(BAA)
T06-325090	16-14AWG4-6 RING NON-INS TM	(BAA)
T06-325092	16-14AWG8-10 RING NON-INS TM	(BAA)
T06-325094	16-14AWG12-1/4 RING NON-INS TM	(BAA)
T06-325096	16-14AWG5/16-3/8RING NON-INS T	(BAA)
T06-325098	12-10AWG4-6 RING NON-INS TM	(BAA)
T06-325100	12-10AWG8-10 RING NON-INS TM	(BAA)
T06-325102	12-10AWG12-1/4 RING NON-INS TM	(BAA)
T06-325104	12-10AWG5/16-3/8RING NON-INS T	(BAA)



<u>PART #</u>	<u>DESCRIPTION</u>	<u>PACK</u>
T07-325106	22-18AWG4-6 SPADE NON-INS TER	(BAA)
T07-325108	22-18AWG8-10 SPADE NON-INS TER	(BAA)
T07-325110	16-14AWG4-6 SPADE NON-INS TER	(BAA)
T07-325112	16-14AWG8-10 SPADE NON-INS TER	(BAA)
T07-325114	12-10AWG4-6 SPADE NON-INS TER	(BAA)
T07-325116	12-10AWG8-10 SPADE NON-INS TER	(BAA)



<u>PART #</u>	<u>DESCRIPTION</u>	<u>PACK</u>
T08-325116	22-18 BUTT NON-INS. TERMINAL	(BAA)
T08-325118	16-14 BUTT NON-INS. TERMINAL	(BAA)
T08-325120	12-10 BUTT NON-INS. TERMINAL	(BAA)

