

FIGURE 102
SAME AS FIGURE 101 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

MATERIAL SPECIFICATIONS

BASE METAL - CDA-210, EXTRA SPRING TEMPER

- TERMINAL WARE: APPROXIMATE 0.012 MAX. CONTINUOUS USEAGE
- CONDUCTOR: 18 AWG (0.0125 INCH) ELECTRONICALLY TITAN
- USE OF PLATING: OTHER THAN RECOMMENDED WILL BE APPROVED BY DELTA PACKAGING ELECTRIC SYSTEMS ENGINEERING

TERMINALS

ELECTRICAL CONDUCTIVITY - MIN. FACE AT 20 °C, USE OF A 10 MILLIAMP TO 0.001 INCH (0.001 INCH) ELECTRONICALLY TITAN

TENSILE STRENGTH - 430 - 480 MPA

TEMPERATURE COEFFICIENT OF RESISTANCE - 0.0038 PER DEGREE C

AT 20 °C (68 °F) - 0.0038 PER DEGREE C

RESISTANCE TO CORROSION - 1000 HOURS IN 100% HUMIDITY (100% RH) - 1000 HOURS

RESISTANCE TO CORROSION - 1000 HOURS IN 100% HUMIDITY (100% RH) - 1000 HOURS

RESISTANCE TO CORROSION - 1000 HOURS IN 100% HUMIDITY (100% RH) - 1000 HOURS

MATING BLADE INFORMATION

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

FIGURE 101
SAME AS FIGURE 102 EXCEPT AS SHOWN

● 0.4 MAX CORN
● END OF TERMINAL MUST BE FREE OF BURRS
● BUSH BORES TO ELIMINATE BURRS
● THESE DIMENSIONS ARE CRITICAL TO THE MECHANICAL AND ELECTRICAL PERFORMANCE OF THE CONNECTING SYSTEM

12162266

12162266