NOTE 1. APPLICABLE WIRE SIZE IS MENTIONED BELOW. $\frac{1}{35.5}$ NOTE 1. APPLICABLE WIRE SIZE IS MENTIONED BELOW. $\frac{1}{35.5}$ $\frac{1}{35.5}$ $\frac{1}{35.5}$ NOTE 1. APPLICABLE WIRE SIZE IS MENTIONED BELOW. $\frac{1}{12}$ $\frac{1}{12}$ $\frac{1}{$
2 RETAINER CLIP 1 SYNTHETIC RESIN 1 PIN CONTACT 1 COPPER ALLOY SILVER PLATING 1 MACHINE EXECUTION 0.TN MATERIAL FINISH 1 OPENCED ONE CONT-JLES-J2P-CI ONE 0 MACHINE CONTACT TONOWA CONTACT OPENCED ONE 0 MACHINE ANDLES TONOWA CONTACT OPENCED ONE 0 MACHINE PONE ONE OPENCED ONE OPENCED ONE 0 MACHINE
TABLE 1 APPLICABLE WIRE OPTIME 2 RETAINER CLIP 1 SYNTHETIC RESIN
2 RETAINER CLIP 1 SYNTHETIC RESIN
1 PIN CONTACT 1 COPPER ALLOY SILVER PLATING ITEM DESCRIPTION Q'TY MATERIAL FINISH REMARKS UNLESS OTHERWISE SPECIFIED; DATE TITLE 21. Apr. '95 PATE TITLE DIMENSIONS ARE IN MILLIMETERS DATE TITLE CONT-JLD5-12P-C1 INDUSTRY, LTD. DIMENSIONS ARE IN MILLIMETERS ANOWA CHECKED S. NANAO (#12PIN MACHINE CONTACT) MUSASHINO, AKISHIMA-SHI TOKYO, JAPAN FRACTIONS DECIMALS ANGLES ANGLES SERIES SCALE 0. LOODE 4000 E
1 PIN CONTACT 1 COPPER ALLOY SILVER PLATING ITEM DESCRIPTION Q'TY MATERIAL FINISH REMARKS UNLESS OTHERWISE SPECIFIED; DATE TITLE 21. Apr. '95 TITLE DATE TITLE DIMENSIONS ARE IN MILLIMETERS DATE TITLE CONT-JLD5-12P-C1 INDUSTRY, LTD. DIMENSIONS ARE IN MILLIMETERS ANOWA CHECKED S. NANAO (#12PIN MUSASHINO, AKISHIMA-SHI FRACTIONS DECIMALS ANGLES ANGLES TO MORITA SERIES SCALE OLOOF 4000 F
1 PIN CONTACT 1 COPPER ALLOY SILVER PLATING ITEM DESCRIPTION Q'TY MATERIAL FINISH REMARKS UNLESS OTHERWISE SPECIFIED; DATE TITLE 21. Apr. '95 TITLE 21. Apr. '95 APpr.' '95 CONT-JLD5-12P-C1 INDUSTRY, LTD. DIMENSIONS ARE IN MILLIMETERS M. OOWA CHECKED S. NANAO (#12PIN MUSASHINO. AKISHIMA-SHI FRACTIONS DECIMALS ANGLES ANGLES TO MORITA SERIES SCALE OLOOF 4000 F
ITEM DESCRIPTION Q'TY MATERIAL FINISH REMARKS UNLESS OTHERWISE SPECIFIED; DATE TITLE 21. Apr. '95 AECONNEC AFAORTION (Control of the provided and the
UNLESS OTHERWISE SPECIFIED; T73-18-M DIMENSIONS ARE IN MILLIMETERS TOLERANCES ON :(INCHES) FRACTIONS DECIMALS ANGLES DATE 21. Apr. '95 DATE 21. Apr. '95 DATE TITLE DATE TITLE DATE TITLE DATE CONT-JLD5-12P-C1 REFERENCE S. NANAO APP 'D FRACTIONS DECIMALS ANGLES ANGLES ANGLES TOLERANCES ON :(INCHES) TOLERANCES ON :(INCHES) TOL
DRAWN DIMENSIONS ARE IN MILLIMETERS TOLERANCES ON :(INOHES) FRACTIONS DECIMALS ANOLES ANOLES DRAWN CONT-JLD5-12P-C1 M. OOWA CHECKED S. NANAO APP 'D TOMORITA APP 'D SERIES SCALE ONT-JLD5-12P-C1 MUSASHINO, AKISHIMA-SHI TOKYO, JAPAN DWG. NO.
TOLERANCES ON : (INCHES) FRACTIONS DECIMALS ANGLES ANGLES ANGLES ANGLES APP'D SERIES SCALE OLD OF 4000 F
FRACTIONS DECIMALS ANGLES TO MORITA DWG. NO.
DCF-C-142

>

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JAE Electronics: CONT-JL05-12P-C1-10