

- UNLESS OTHERWISE SPECIFIED -BUILDING EFFICIENCY 0 | - 0 8 - | 8 V. Dodge /DATE MILWAUKEE, WI., U.S.A ALL GEOMETRY IS DRAWN TO NOMINAL SIZE OF DIMENSION CHECKED Controls S. Verdin 01-08-18 DATE REFER TO JCI B.E. ENGINEERING VIEW PLACEMENT PER T. Reuter 01-08-18 STANDARDS FOR CURRENT INFO ON WIRING HARNESS 3RD ANGLE PROJECTION VED 01-08-18 ECN OIIII ENGINEERING DESIGN REQUIREMENTS 8 CONDUCTOR DESCRIPTION STANDARD DIMENSION TOLERANCES MAXIMUM SURFACE PARTING LINE 15" LONG TEXTURE 125 IN CONSIDERATION OF THE RECEIPT OF THIS DOCUMENT, THE \pm .250 2 PL DECIMALS RECIPIENT AGREES NOT TO REPRODUCE, COPY USE OR TRANSMIT US CUSTOMARY STANDARDS (MICROINCHES) THIS DOCUMENT AND/OR THE INFORMATION THEREIN CONTAINED, 24-11037-8 UNLESS OTHERWISE SPECIFIED UNITS OF MEASURE ARE \pm . 125 3 PL DECIMALS IN WHOLE OR IN PART. OR TO SUFFER SUCH ACTION BY OTHER THE FOLLOWING STANDARDS APPLY IN DECIMAL INCHES.
REFER TO TOLERANCE FOR ANY PURPOSE, EXCEPT WITH THE WRITTEN PERMISSION OF SAFETY LAST CHARACTERISTIC DRG NO 06-239-1 ANGLES JOHNSON CONTROLS, INC. AND FURTHER AGREES TO SURRENDER BLOCK FOR STANDARD ANSI YI4.5M-1982 SYMBOL NONE SAME TO JOHNSON CONTROLS, INC. UPON DEMAND. APPLICABLE DOCUMENTS SYMBOL APPLICATIONS

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