

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. PANDUIT WE I GHT PART NUMBER TYPE OF INSTALLATIONS .44 LB/100 PCS NNA1-C (195 g/100 PCS) NOTES: 1. SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFIXES TO INDICATE COLOR AND OR PACKAGE QUANTITY. 2. RECOMMENDED HOLE SIZE .188(4.8) DIA. X 1.00(25.4) DEEP. 3. DIMENSIONS IN PARENTHESIS ARE IN METRIC. **HOLLOW** .125(3.1) DIA.X 1.00(25.4) LONG MATERIAL SLOTTED PAN HEAD NAIL. .375 DIA. [9.5]ANCHOR . 125 - .187 DIA. [3.2] [4.7] FULL SIZE NAIL 1.00 [25.4] MATERIAL CAD FILENAME/LAYERS D34518_NNA1-C_C01 (D)CORP. TINLEY PARK, ILLINOIS NYLON NAIL ANCHOR (NNA1-C) CUSTOMER DRAWING UNLESS OTHERWISE SPECIFIED. UNLESS OTHERWISE SPECIFIED. DIMENSIONAL TOLERANCES ARE: ALL DINENSIONS ARE GIVEN B(.X) : (.XXX) :. (.XXX) ±.020(.5) B. REVISED TOLERANCE WAS .02(.5).
REVISED AND REDRAWN ON CAD. 1-11-94 DW | CEF SS-20027 CEF CEF IN INCHES, THIRD ANGLE PROJECTION. DRAWN BY SCALE MAT TL # 1/21/86 CEWHVPA. 1.00(25.4) WAS 1.00(9.5). NONE SS-20027 HVP CHAVEZ DRAWING NO. DWG R 9/4/85 JC HVP DRAWING RELEASED SS-20027 NYLON/STEEL 9/4/85 SS-20027 DATE BY СНК DESCRIPTION ECN - R CUST SUP REV SIZE HVP