USED PART NUMBER NUT! A NUMBER A SIZE ON 8/12/2-1 243 4.40 MT BLOCKS 8/12/2-2 304 6-32 MT BLOCKS 00 : į \_..\_. l 5 <sup>- 1</sup> 16 -1 MIN. -----£ AMP ADIA. TABLE FOR NO. (NUT SIZE) SEE FRINT SCALE INCHES, DO NOT CUSTOMER COPY CISC BY AMP INCORPORATED ALL RIGHTS RESERVED, AMP PRODUCTS COVERED BY PATENTS AND/OR PATENTS PENDING. REFERENCE ONLY MATERIAL AND FINISH Ξ AMP INCORPORATED MENSIONS HARNISBURG. PENNA -++---the Ρ£ P. B-l Loc M WAS CLASS 95 5 Ľ, 44  $\mathcal{B}$ 1/1/1---- RANGE ---- INSULATION TYPE WIRE --# ----++ 61.7 · • , .**.** VISE: FER ECNARM 262 B-TOLERANCE EXCEPT AS NOTED ± 015 ± 1" 0" ъс М 81 SCALE DATE REVISION RECORD DR снк -# <u>± 1' 0'</u> 3/22/62 DE t Hori NAME NUT DRIVER STE JAG ATTIMMINS 3/2 / 6 2 To worth a 2 Ň снк CUSTOMER DRAWING AMP 1252 REV 7/60

.\***•** .

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 1406504-2
 27850
 CE-16-03400-00-HNDLE-TORQ
 30246
 323451-000
 46722
 16538
 XW4Z-00B
 96018
 96025
 96030
 96560
 96703

 96430
 31830
 92270
 96012
 96436
 96536
 92064
 92008
 72820
 92005
 76070
 96520
 92040
 36372
 96416
 92024
 96420
 76005
 96570

 72823
 96325
 96525
 96720
 31832
 76019
 92004
 76007
 92069
 92020
 76021
 96523
 96510
 96425
 96415
 96320
 92073