SK2/2 UNIVERSAL POSITIONER

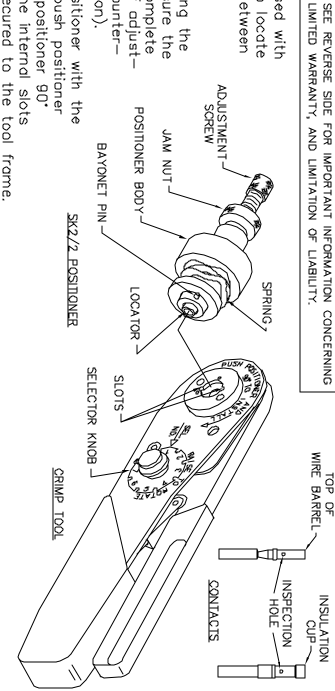
DATASHEET



The SK2/2 Universal Positioner is used with the AFM8 and MH800 crimp tools to locate contacts horizontally and vertically between the indenters of the tools.

INSTRUCTIONS

CAUTION: Before installing or removing the positioner from the crimp tool, be sure the adjustment screw is at least one complete turn autward from the inner limit of adjustment (turn the adjustment screw counter—clockwise for at least one full rotation).



- 1. Align the bayonet pins of the positioner with the slots in the crimp tool. Insert and push positioner against the spring, then rotate the positioner 90° so that the bayonet pins fall into the internal slots of the tool. The positioner is now secured to the tool frame
- 2. Raise and rotate the selector knob to the desired setting.
- Screw the jam nut away from the positioner body and turn the adjustment screw clockwise to its highest setting.
- and the bottom of the insulation cup. estimated to be centered between the inspection hole and the top of the wire barrel. If the contact is designed with an adjustment screw counterclockwise to move the contact lower into the crimp tool, until the indenters of the tool are insulation cup, adjust the vertical location of the contact so that the indenters are centered between the inspection hole Insert the contact to be crimped, into the locator. The contact should now be sitting too high into the tool. Turn the
- order to contact. 5. When the ideal positioner adjustment is achieved for the contact, tighten the jam nut against the positioner body in lock the adjustment screw in place. The tool and positioner assembly is now ready for crimping the designated

DANIELS MANUFACTURING CORP., 526 THORPE ROAD, ORLANDO, FL 32824, USA, PHONE 407/855-6161, FAX 407/855-6884 COPYRIGHT © 2002 DANIELS MANUFACTURING CORP., USA. WWW.DMCTODLS.COM E-MAIL: DMC@DMCTDOLS.COM ALL RIGHTS RESERVED

1 약 2

or production, on board ship and vehicle service, etc. customer requirements, such as total aircraft support, general shop maintenance DMC specially engineers and manufactures complete tool kits to satisfy individual Daniels Manufacturing Corporation offers complete refurbishing and recalibration services.

LIMITATION OF LIABILITY

DANIELS MANUFACTURING CORPORATION IS NOT LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY NATURE OR KIND RESULTING FROM THE USE, OR MISUSE, OF ANY OF ITS PRODUCTS. OWNERS AND USERS OF DMC PRODUCTS ASSUME FULL RESPONSIBILITY FOR INSTRUCTING THEIR EMPLOYEES IN THE PROPER AND SAFE USE OF SUCH PRODUCTS.

<u>IMITED WARRANTY</u>

DMC (Daniels Manufacturing Corporation) warrants each new product sold by it to be free from defects in material and workmanship under normal use and service. DMC's obligation under this warranty is limited to the free correction or, at DMC's option, the refund of the purchase price of any such product which proves defective in normal service within ninety (90) days after delivery to the first user, provided that the product is returned to DMC with all transportation charges prepaid and which shall appear to DMC's satisfaction, after DMC's inspection, to have been defective in material or workmanship, it being understood that DMC products are not consumer products. This warranty shall not cover any damage to any product which, in the opinion of DMC, was caused by normal wear, misuse, improper operation, tampering, neglect or accident. This warranty is in lieu of all other warranties express or implied. No warranty, express or implied, is made or authorized to be made or assumed with respect to products of Daniels Manufacturing Corporation other than those herein set forth.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for glenair manufacturer:

Other Similar products are found below:

687-348Z4-8-6 6000-063-0022 M28840/17AC1G3 M28840/29CB1DAP1 M39029/88-488 M83513/03-C16N M83513/03-F11N M83513/04-E03N M8351304-F04N M83513/04-G02N M8351329-G02NW M83723/60-116RC M85049130-07M M85049/1911N02 M8504924-5W M85049/3716N05L M85049/39-17W M85049/51-1-16N M8504956-24N M85049/74-10-1 M8504992-11M 801-008-26NF7-25SA 805-002-16M12-5SA 858-003-01F 860-004R-B7MT07A-30-20 G8187C2010-44N G8377-21B G8801-09N G8801-25N G8859-174FNF 947-432ME21-11SN 947-432ME21-35PN D3899933F21R D38999/33W11N MS3181-12C MWDM1L-25TSS MWDM2L-15PCBRPT-.110 MWDM2L-15PSP MWDM2L-15USP1 MWDM2L-25S-4K1-18M MWDM2L-37SBSP-.150 HS6247-2F6 1A9224 REV A C8824-3W25 233-206-G6ME15-5SN 280-029S3S25MEPA 947-432ME15-35PN 947-432ME23-55PN G8801-17M 229A677-8