CIRCULAR 26482 AIRSIDE CRIMP PLUG TO WIRE ASSEMBLY

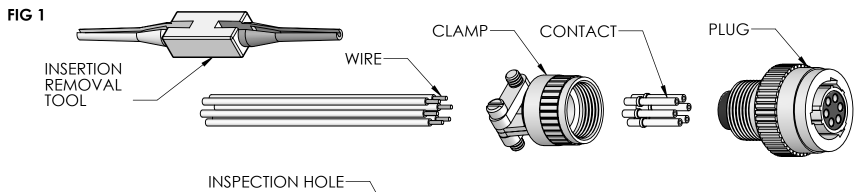
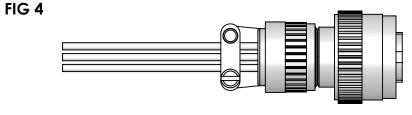


FIG 2
.156[3.96]

*CONTACTS ACCEPT 20-24 AWG WIRE SIZE FOR CRIMP.
STRIP END OF WIRE TO DIMENSION SHOWN. INSERT
WIRE FULLY INTO CONTACT, WIRE SHOULD BE
VISIBLE IN INSPECTION HOLE. CRIMP WIRE TO CONTACT
USING CRIMP TOOL SST P/N FP44440 AND LOCATOR SST P/N FP44441.



TIGHTEN CLAMP ONTO PLUG.

FIG 3	WIRE	

APPLIES TO:								
No. OF PINS	PLUG P/N							
3	KT18063							
6	KT18065							
10	KT14378							
19	KT14379							
32	KT14380							
41	KT14381							

SLIDE CONTACT AND WIRE THROUGH CLAMP. THEN SLIDE CONTACT AND WIRE INTO RED END OF INSERTION TOOL.

BEGINNING FROM THE CENTER CAVITY AND WORKING OUTWARDS IN A CIRCULAR PATTERN, INSERT WIRED CONTACTS INTO PLUG. PUSH TOOL STRAIGHT INTO CAVITY UNTIL CONTACT SNAPS INTO POSITION. A LIGHT PULL ON THE WIRE WILL ASSURE THAT THE CONTACT IS SECURELY IN POSITION. REMOVE INSERTION TOOL AND REPEAT.

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INSTRUCTION SHEET 26482 PLUG ASSEMBLY

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REV.	APP'D	DATE	SCALE 1:1	DIMENSIONS IN	DRAWN	JS	9/11/2008	NUMBER:	NIC100/F	REV:	SHEET 1 OF 1
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