

FOR ASSEMBLY REF.: M-12763

MANUFACTURING INSTRUCTIONS:

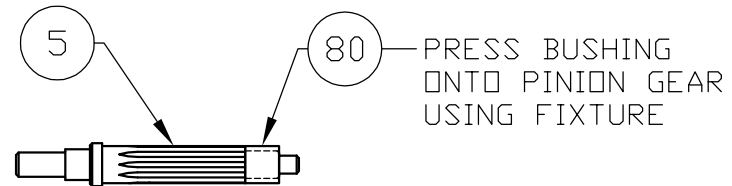
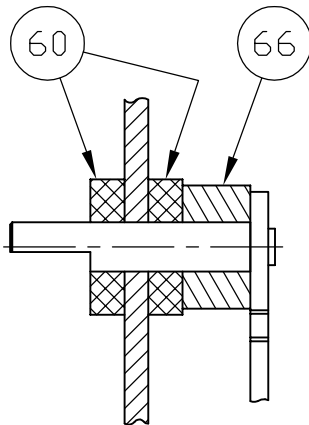
1. FORM GROUND WIRE SO NUT IS APPROXIMATELY CENTERED BETWEEN CONDUIT HOLES.
2. APPLY ITEM #114 TO THERMAL ASSEMBLY MOUNTING SCREWS, ITEM #55, & BASE MOUNTING SCREWS, ITEM #41.
3. PLACE CONDUIT FITTING, ITEM #69, & GASKET, ITEM #68, IN BAG, ITEM #70, & STAPLE TO THERMAL ASSEMBLY AFTER TEST.
4. PLACE ITEMS #72, #73 & #74 INTO BAG ITEM #75, STAPLE & PACKAGE WITH COMPLETED UNIT.
5. PACKAGE MOUNTING HARDWARE, ITEM #71, WITH COMPLETED UNIT.

CUSTOMER:
UE STD

U.E. TYPE:
800-12977

SPECIFICATIONS:

SAME AS TYPE 800 MODEL 4BS EXCEPT:
 RANGE: 0 TO 100°F
 ELECTRICAL RATING: 15 A 250 VAC.
 CAPILLARY: 6 ft st/st
 MAXIMUM BULB TEMPERATURE: 180°F.
 NEMA 4 CONSTRUCTION.




SYM	DESCRIPTION	DATE	DWN	APPD
AB	CUST. NAME WAS IRAPPI. ECN#E3780	9-27-10	SR	LK
AA	ADDED VIEW OF PINION GEAR, ITEM#5 & BUSHING, ITEM#80. ECN#C9091	12-22-00	S.R.	JJM
Z	DELETED -20 TO 38°C RANGE & 125 VAC E/R. ECN#C8379	11-10-99	S.R.	L.K.
Y	REDRAWN. UPDATED SPECS. TO NEW FORMAT. ECN#C6214	2-11-97	P.W.	J.J.M.
REVISIONS				

ORIGINAL DATE	6-24-81
DRWN	A.EBALO
CHKD	A.J. MUSTO Jr.
APPD	A.MINASSIAN
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	
TOLERANCES ON FRACTIONS ±1/64	
2 PLACE DEC 3 PLACE DEC ANGLES	
±.010 ±.005 ±1/2°	
DO NOT SCALE THIS DRAWING	

TITLE	800-12977
SCALE	NONE

DF001
REV. B



UNITED ELECTRIC
CONTROLS COMPANY
WATERTOWN * MASSACHUSETTS

DWG NO
12763-9