SLIP BODY OVER END OF WIRES

STEP 1

STRIP WIRES APPROXIMATELY 5/8" FROM ENDS.

PUT CRIMP SLEEVE OVER WIRE ENDS. CRIMP SLEEVE AND FOLD OVER EXCESS WIRE (MUST FIT INSIDE BODY).

STEP 2

INSERT PLUG (FACTORY FILLED WITH SILICONE SEALANT) INTO BODY UNTIL IT SNAPS TIGHT.

STEP 3

PULL BODY OVER CRIMPED CONNECTION AS FAR AS POSSIBLE.

NOTE:

1. FOR WIRE SIZES NO.14 THROUGH NO.10
2. SEE MANUFACTURER'S INFORMATION SHEET FOR INSTALLATION INSTRUCTIONS
3. NO MORE THAN THREE WIRES PER CONNECTION

PUSH WIRES TO END OF BASE SOCKET TO ASSURE COMPLETE SEALING OF CONNECTION.

STEP 4

IRRIGATION WIRE CONNECTION
SPEARS MODEL DS-400 DRI-SPLICE CONNECTOR OR EQUAL

UNIVERSITY OF CALIFORNIA, DAVIS
IRRIGATION WIRE CONNECTION

REV: 1
SCALE: N.T.S. DATE: JUNE 2011
PROD: APPROVED FILE NO. L-10