



CUSTOMER

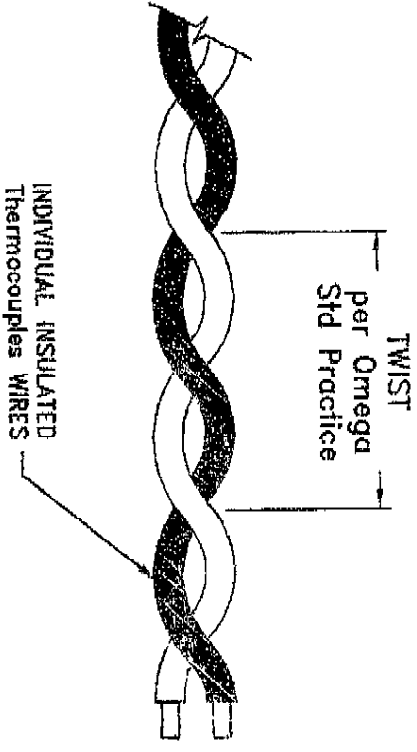
ATTN: OMEGA SOUTH - WIRE Department

REVISIONS:

OSK 50195
PROJECT 180002
BY AKA 02 07 03

WIRE SPECIFICATIONS

CALIBRATION: type K
CONDUCTOR INSULATION: Polyvinyl
CONDUCTOR INSULATION WALL THICKNESS: Standard
COLOR CODE: Standard (Positive - yellow Negative - red)
TWIST PER INCH: Standard
TAG SPOOL WITH ORDERING Part Number
AWG : 18 STRANDED (7X26)



ORDERING P/N: OSK50195/P - K - 185-TW - 1000

INSULATION Type CAL K,J,E,I

AWG

SPOOL LENGTH (ft)

TOLERANCES (UNLESS OTHERWISE SPECIFIED)	
WIRE LENGTHS BEYOND 25'	+/- 10%
DECIMALS .XXX	XX = ± 0.010
FRACTIONS: +/- 1/16"	ANGLES: +/- 1/2°
QUALITY CONTROL	
QC NOTES	
PASS	FAIL
DATE	INITIALS

PROPRIETARY NOTICE
THIS DRAWING IS PROPRIETARY TO OMEGA ENG. INC. AND IS SUPPLIED IN CONFIDENCE FOR A PARTICULAR LIMITED PURPOSE ONLY AND RECEIPT HEREOF IS NOT BEING AUTHORIZED TO REPRODUCE THIS DRAWING FOR ANY OTHER PURPOSE. ANY REPRODUCTION OR DISCLOSURE OF THIS DRAWING TO OTHERS WITHOUT THE WRITTEN APPROVAL OF OMEGA ENG. INC. IS STRICTLY PROHIBITED. INDEMNIFICATION IS OBTAINED FROM OMEGA.

SKETCH FROM FIG 17-01 REV A 10-25-00