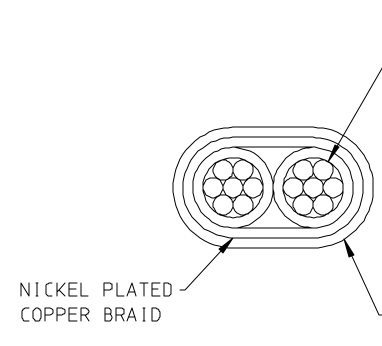
NOTICE TO ALL PERSONS RECEIVING THIS DRAWING THIS DRAWING IS ONLY CONDITIONALLY ISSUED, AND NEITHER RECEIPT NOR POSSESSION THEREOF CONFERS OR TRANSFERS ANY RIGHT IN, OR LICENSE TO USE THE SUBJECT NATTER OF THE DRAWING OR ANY DESIGN OR TECHNICAL INFORMATION SHOWN THEREON NDR ANY RIGHT TO REPRODUCE THIS DRAWING OR ANY PART THEREOF EXCEPT FOR MANUFACTURE BY VENDORS FOR HARTO LABORATORIES INC AND FOR MANUFACTURE UNDER THE CORPORATION'S WRITTEN LICENSE NO RIGHT TO REPRODUCE THIS DRAWING IS GRANTED UNLESS BY WRITTEN AGREEMENT WITH OR WRITTEN PERMISSION FROM HAR(O LABORATORIES INC

	ECP	ECR	REL	REV.	REVISION	REV. BY	CHK BY	APPROVED BY		
			DATE LET	LET.				ENG	M.E.	ΔA
Ī			11-10-08	-	DCRA 23597-015-, INITIAL RELEASE	RFP	RFP	RC G	PC	GP6



USED ON

APPLICATION

·2X CONDUCTOR 16 AWG 7/24 STRAND

1X TYPE TP THERMOELEMENT, CU BLUE, FLUORINATED ETHYLENE (FEP) EXTRUDED INSULATION

1X TYPE TN THERMOELEMENT, CU-NI RED, FLUORINATED ETHYLENE (FEP) EXTRUDED INSULATION

\FLUORINATED ETHYLENE PROPYLENE (FEP) EXTRUDED OR TAPE WRAPPED

NOTES:

1. ALL CABLES TO BE LAID UP IN HELICAL LAY FORM IN ACCORDANCE WITH MIL-C-27500.

CONDUCTORS TO BE TYPE T THERMOCOUPLE GRADE MATERIAL PER ANSI MC96.1.

- 3. CABLES MUST BE CAPABLE OF MEETING ALL PHYSICAL AND ELECTRICAL REQUIREMENTS OF MIL-C-27500.
- CABLES SHALL BE SPOOLED WITH INCREMENTAL LENGTHS NOT SHORTER THAN 250 FEET.

UNLESS OTHERWISE SPECIFIED.
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:
DECIMALS ± 010
FRACTIONS ±1/32
ANGLES ±2° APPROVAL5 RFP 9-16-0 DRAWN CHECKED RFP 9-16-0 ENGR RCG 11-10-08 M E. PC 11-10-08 DO NDT SCALE DRAWING MATERIAL SPEC GPG 11-10-08 NEXT ASSEMBLY

F[N]SH SPEC

PREPARED UNDER CONTRACT FURNISHED UNDER CONTRACT

COLOR: BROWN

PART NUMBER Laboratories, Inc. 06405-0010

23597-015

CABLE, THERMOCOUPLE, TYPE T,

2 CONDUCTOR, 16 AWG, CU/CU-NI

51ZE CAGE CODE B | 00060 SCALE NONE SHEET 1 OF 1