NOTICE TO ALL PERSONS RECEIVING THIS DRAWING
THIS DRAWING IS ONLY CONDITIONALLY ISSUED, AND NEITHER RECEIPT NOR POSSESSION

THEREOF CONFERS OR TRANSFERS MY RIGHT IN, OR LICENSE TO USE THE SUBJECT MATTER
OF THE DRAWING OR ANY DESIGN OR TECHNICAL INFORMATION SHOWN THEREON NOR ANY
RIGHT TO REPRODUCE THIS DRAWING OR ANY PART THEREOF EXCEPT FOR MANUFACTURE BY
VENDORS FOR HARCO 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 HARCO LABORATORIES INC

ECP	ECR	REL REV. DATE LET.	REV.	REVISION	REV.	CHK	APPROVED BY		
			REVISION	BY	BY	ENG	M.E.	QA	
		8-15-08	_	DCRA 29088-000 INITIAL RELEASE	RFP	RFP	RCG	MCJ	ISP

DESCRIPTION:

CONDUCTOR: #22 AWG, 19 STRAND, NICKEL COATED

COPPER ALLOY

INSULATION: EXTRUDED PTFE

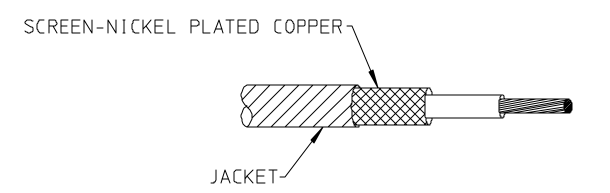
BRAID: NPC

JACKET: WHITE EXTRUDED TEFLON OR SINTERED PTFE TAPE WRAP FUSED

(Ø.087)

TEMPERATURE RATING: -55°C TO 260°C

VOLTAGE RATING: 600V



UNLESS OTHERWISE SPECIFIED.

MATERIAL SPEC

SPECIFICATION CONTROL DRAWING

DIMENSIONS ARE IN INCHES	APPRUVALS	DATE	- I aboratories Inc
TOLERANCES ARE: DECIMALS ± 010	DRAWN RFP	7-30-08	Laboratories, Inc.
FRACTIONS ±1/32 ANGLES ±2*	CHECKED RFP	7-30-08	
ALL DIAMETERS 00.010	ENGR -		TITLE
BREAK EDGES 005020 F1LLETS TO BE 005020	o∈ RCG	7-30-08	WIRE, M27500-22TN1N06
405 /	и Е. М(J	7-31-08	18
SURFACE FINISH 125	DA JSP	8-12-08	OB SIZE CAGE CODE DRAWING NO. REV.
FINISH SPEC	PREPARED UNDER CONTRAC	T	╗ B 00060 29088-000 -
•	FURNISHED UNDER CONTRA	ст	
	- CONTROLLS ON BEN CONTINU	, <u></u>	SCALE NONE SHEET 1 OF 1