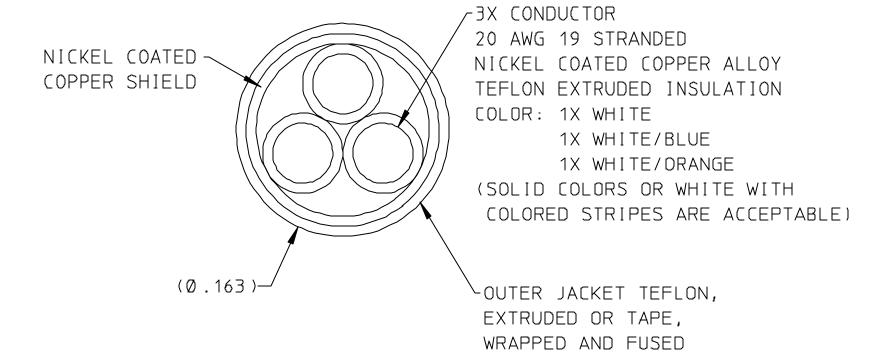
NOTICE TO ALL PERSONS RECEIVING THIS DRAWING	ECP	ECB		REV.	REVISION	REV.	CHK	APPROVED BY		
THIS DRAWING IS ONLY CONDITIONALLY ISSUED, AND NEITHER RECEIPT NOR POSSESSION		LCIN	DATE	LET.	· NEVISION	BY	BY	ENG	M.E.	QA
THEREOF CONFERS OR TRANSFERS ANY RIGHT IN, OR LICENSE TO USE THE SUBJECT MATTER OF THE DRAWING OR ANY DESIGN OR TECHNICAL INFORMATION SHOWN THEREON NOR ANY			8-15-08	-	DCRA 29095-000-, [NIT]AL RELEASE	RFP	RFP	RCG	MCJ	JSP

THIS DRAWING IS ONLY CONDITIONALLY ISSUED, AND NEITHER RECEIPT NOR POSSESSION THEREOF CONFERS OR TRANSFERS ANY 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 CORPORTION'S WRITTEN LICENSE NO RIGHT TO REPRODUCE THIS DRAWING IS GRANTED UNLESS BY WRITTEN AGREEMENT WITH OR WRITTEN PERMISSION FROM HARCO LABORATORIES INC



MATERIAL SPEC

NOTES:

- NICKEL COATED COPPER ALLOY

 1. CABLE TO MEET THE REQUIREMENTS OF M27500-20TN3N06 FOR:
 - A. CONDUCTOR CONSTRUCTION.
 - B. CABLE JACKET INSULATION.
 - C. SHIELD APPLICATION.
 - D. ELECTRICAL REQUIREMENTS.
 - 2. MARKER TAPE IDENTIFICATION IS NOT REQUIRED IN THIS CABLE.
 - 3. CABLES SHALL BE SPOOLED ON PLASTIC REELS WITH INCREMENTAL LENGTHS NOT SHORTER THAN 250 FEET.
 - 4. TEMPERATURE RATING: -55°C TO 260°
 - 5. VOLTAGE RATING: 600V

29095-000 PART NUMBER

UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES	APPROVALS	DATE	Th I ab	ooratorie	s Inc	ı	
	TOLERANCES ARE: DECIMALS 4 010	DRAWN RFP	7-30-08	HARCO LAL	Julature	es, inc.	l
	FRACTIONS ±1/32 ANGLES ±2*	CHECKED RFP	7-30-08	J BRAN	<u>1FURU, LI 0</u> 6	5405-0010	l
		ENGR -			RIF FIFCTRI		l
		□E R€G	7-30-08				l
	425 /	иE. MCJ	7-30-08	M^2	2/500-20TN3N	106 l	l
	SURFACE FINISH 123/	DA JSP	8-12-08	IZE CAGE CODE	DRAWING NO.	REV.	l
	FINISH SPEC	PREPARED UNDER CONTRAC	ΞT	B 0006	30 29095	-000 -	1
	1	FURNISHED UNDER CONTRA	ACT	ALE NONE	S	HEET 1 OF 1	