	13	12 1	1 10	9	8	7	6	5	4	3	2	1	
MATERIAL OLD PART FINISHED LENGTH FINISHED LENGTH													
J	1300250352	DNE11A-M010	3.28' +3.5	50" -0 [1.0M +88.9	mm -0]								J
						_							
										7/8	″-16UN-2B		
I													I
		1.0″ DIA.				BEL WRAP				1.0″DIA.			
н		[25,4m 								[25.4m	m 1		Н
	7 /			REF.					2,2″ REF, <b>-</b>	T.			
		8-16UN-2A —	56.7	mm]					56,7mm]				
G								2.0/14.0″ F 304.8/355		-			G
	SEE FINISHED LENGTH												
											DRAIN		
F					1A-M010					2	RED	- 2	F
											<u>BLACK</u> White	- 3	
		ALE INSERT Ront view		Cable type	cable ler	ngth			_E INSERT I view	4	BLUE	- <u>4</u> - <u>5</u>	
E				DEVICENET TRAY-RATED	M0102 M1002					 WIRIN	NG DIAGRAN	<u></u> М	E
	1	5	CON	TACT:	GOLD/NICKEL	OVER COPPE _OY	R	Ц	<u>_1</u>				
				ERT: NG NUT: Z		GRAY	ATED						
D		$\begin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	MOLDE	D BODY: E RATING:	PVC,	GRAY AC/VDC							D
	2		AMPERAG	E RATING:	8 A	MPS 67		4	3				
с		<u> </u>	DPER	ATING RATURE:		T□ 75°C							С
			CERTIFI	CATIONS: U	L RECOGNIZED Sa certified	FILE ND, E15 FILE ND, LR6							
в					EASE 57 2013/09/03	QUALITY SYMBOL	GENERAL TOL (UNLESS SPI	ECIFIED)	DIMENSION STYLE IN/MM WRAWN BY DATE		INCH	THIRD ANGLE PROJECTION	В
					RELEASE 14-0457 STAFS 2013/		mm           4 PLACES         ±           3 PLACES         ±	±.005 <sup>C⊢</sup>	BRACKEN 2013/06/	18 MICRO 5 POL	CHANGE SP E ST MALE/S	TFEMALE	
					INITIAL RE D: IPG2014-0 V: GGUSTAF	CH'KD: BARDEN APPR: BWOODMAN2013	2 PLACES ±0.13 1 PLACE ±0.25 ANGULAF	5 ±.020 AF	ARDEN         2013/09/2           PPROVED BY         DATE           WOODMAN         2013/10/0		<u>P CABLE 2 P'</u> LEX INCORP		
А					C NO: IF	NHKD:E	DRAFT WI APPLICA	HERE	ATERIAL NO. SEE CHART	DOCUMENT NO.	130025-027	SHEET NO. 1 0F 1	A
						A C REV	MUST RE WITHIN DIME	Ensions <b>(</b>		ND SHOULD NOT BE	ION THAT IS PROPRIE USED WITHOUT WRIT		
	13	12 1	1 10	9	8	7	6	5	4	3	2	1	$\overline{\}$