$\overline{\ }$	13	12	11	10	9	8	7	6	5	4	3	2	1	
	MATERIAL NUMBER	OLD PAR NUMBER		FINISHED LENGTH								·		
J	1300390257	DNDF29A-M01	10	3.28′ +3.50″	-0 [1.0M	+88.9mm -0]								J
1				_ → 1.3″ RE [32.5mi							-M12 X	1-6Н		1
н		1.6″ [41.4					LABEL WRAP		1.81″ R [46.0m		57″ DIA, RE [14,5mm]	ΞF,		н
G	12.0/14.0" REF.													G
F						F29A-M010)				1 2 3	DRAIN RED BLACK	- 1 - 2 - 3	F
E		LE INSERT Ont view		DE	♥ EVICENET LEX DROP	cable ler M010 M100	1 Meter 10 Meter		FEMALE Front Y		4 5 WIRI	<u>white</u> blue NG DIAGRAI	- 4 - 5 M	E
D				INSERT: COUPLING NUT: ZINC DIE			NICKEL OVER COPPER ALLOY PVC, GRAY CAST, BLACK E-COATED RITEFLEX, GRAY 300 VAC/VDC 4 AMPS							D
С		<u> </u>		PROTEC OPERAT TEMPERA CERTIFICA	TION: FING TURE:	IP -20°C	°67 To 80°C File No, E152		4_					С
В						RELEASE 14-0457 STAFS 2013/08/30	QUALITY SYMBOL 010/01/2100 010 010 010 010 010 010 010 010 010	GENERAL TOLE (UNLESS SPE mm PLACES ± PLACES ±	CIFIED)	ACKEN 2013/06	NTS 5/18 MIC /M	SIGN UNITS INCH C CHANGE D ST MALE/901		В
A						INITIAL REL EC NO: IPG2014-04 DRWN: GGUSTAFS		PLACES ±0.13 1 PLACE ±0.25 ANGULAR DRAFT WH APPLICA MUST REM WITHIN DIME	±.000BARD±.010BARD±.020APPRO±.5°BWOHEREMATERIBLESIZE	DEN 2013/09 VED BY DATE ODMAN 2013/10 IAL NO. SEE CHART THIS DRAWING	0/12 22/24 0/07 molex MO DOCUMENT NO.	DROP CABLE LEX INCORP 130039-048	GRY TPE ORATED SHEET NO 1 0F 1 ETARY TO MOLEX	o. 1 A
	13	12	11	10	9	8	7	6	5	4	3	2	1	