	13	12	11	10	9	8	7	6	5	4	3	2	1	
	MATERIAL NUMBER	OLD PART NUMBER		FINISHED LEN		IGTH					<u>.</u>			
J	1300390551	DNDF93A-M010		3.28′ +3.50″	-0 [1.0M +	88.9mm -0]								J
					1,3″ F				-					
I	[32.5mm]											-		
			1	REF.				LABEL WRAP						
н				Amm]								1.4″ REF. [35.8mm]		н
				 ▼				Ņ	412 × 1-6H					
			_	1,0″ REF,		7/8-16	SUN-2B							
G	[25.4mm] [25											′DIA. REF. 14.5mm]		G
	[304.8/355.6mm] SEE FINISHED LENGTH													
					DND	-93A-M010					1	DRAIN	1	
F											2	RED BLACK	2	F
	FF	MALE INSER	F		V	V			MALE IN	ISFRT	4	WHITE	4	
E		RONT VIEW		DE	ble type VICENET EX DROP	cable le M010	1 Meter		FRONT			BLUE	- 5	E
			Γ				10 Meter				Wlk	RING DIAGRA	Μ	
	5_	\sim 1		CONTA INSER	2 Τ:	AL PVC,	LDY GRAY		2					
D	4			COUPLING MOLDED	D BODY: RITEFLE		EX, GRAY	TED						D
		32		VOLTAGE F	RATING:	4 4	AC/VDC AMPS		3	4				
				PROTECT OPERAT TEMPERA	TING		°67 T□ 80°C							
С				CERTIFICA		UL RECOGNIZED CSA CERTIFIED	FILE ND, E152 FILE ND, LR68							С
В)8/30		GENERAL TOLI (UNLESS SPE	CIFIED)	DIMENSION STYLE	SCALE NTS	INCH	THIRD ANGLE	В
						RELEASE 14-0457 3TAFS 2013/0		PLACES ± PLACES ±	±.005 CHECK	ACKEN 2013/06	5 P	/MC CHANGE D OL90D MALE/9	OD FMALE	
						INITIAL REI D: IPG2014-0 V: GGUSTAF		PLACES ±0.13 1 PLACE ±0.25 ANGULAR	±.010 BARI ±.020 APPRO	DEN 2013/09 VED BY DATE ODMAN 2013/10		<u>4 DROP CABLE</u> IOLEX INCORF		
А								DRAFT WH APPLICA	HERE BLE	IAL NO. SEE CHART	DOCUMENT NO.	D-130039-052	SHEET NO 1 0F 1	^{).} A
					_	A		MUST REI WITHIN DIME	NSIONS C			MATION THAT IS PROPRI I BE USED WITHOUT WRI		
	13	12	11	10	9	8	7	6	5	4	3	2	1	\backslash