	13	12	11	10	9	8	7	6	5	4	3	2	1	
	MATERIAL NUMBER	OLD PAF		FINISHED	LENGTH		JACKET ERIAL							
J	1201140021	BTY401P-FB		16,40′ +6,50″ -0	50M +1651 -01		VC							J
	1201140022	BTY401P-FB BTY401P-FB		32.81' +12.50" -0 16.40' +6.50" -0			VC PUR							
	1201140023	BTY401P-FB		55.60' + 12.50'' - 0										
	1201140025	BTY401P-FB		32,81′ +12,50″ -0			PUR							
	1201140026	BTY401P-FB	P-20 6	55.60' +12.50" -0	20.0M +317.5 -01	F	PUR							
		☐ 1,30/33,0	REF.	- 2,87,	73.0 REF									
н	65/16.5 REF.													
G						4	2.13/54.0	REF.	YEI	PORT #4 PC	J2 DRT #2 D50 2 WIRIN	NG DIAGRAM		G
F	◄	— FINISHED LEM	NGTH		•+ 1.03/2	7.0 REF.		GRN				4 GREY 3 YELLOW		F
Е		(8)-				,70/18.0	.95/24.0 R REF.	EF.	YEL			GROUND (GREEN/YELLOW		E
D										4050 4050 407 407 407 407 407 407 407 407 407 40	D50			D
C	TEM C	OMPONEN	T	MATERIAL	FINISH					VOLTAGE AMPERAGE RA POR PROTEC OPERATING TE UL CERTIFI	ATING PER T TION MPERATURE	10-30 VI 4 AMPS IP67 -20°C TO UL RECOGNIZED,	90°C	C
	1	INSERT		NYLON	BLACK							E46237	7	
	2 C	ONTACT SOCKE	IT C	OPPER ALLOY	GOLD OVER NICKEL					CSA CERTIF		CSA CERTIFIED, LR6837	7	
В _	3	D-RING		NITRILE						DIMENSION STYLE			HIRD ANGLE ROJECTION	В
		CEPTACLE SHE		BRASS	NICKEL PLATE		2/16/10 2009/08/27 2009/08/27 2010/02/18 EION BMAS		n INCH		TITLE	CRO-CHANGE		1
	5	HOUSING		PBT	YELLOW			0 4 PLACES ±- 3 PLACES ±-	±-	BW 2009/04/ CHECKED BY DATE	4 PC	ORT TOP MOUN		
	6	LABEL		ABS	WHITE			0 2 PLACES ±-	±.01	TW 2009/04/	/02 #*	<u> 18/3 + #22/4 CA</u>	BLE	
	7	LENS		NYLON	CLEAR	2 P/N		1 PLACE ±0. ANGUL		NSTAUDIG 2010/02/		LEX INCORPO		
A	8 CON	ABLE, 18AWG, DUCTOR, 22AW	G, 4 SI	ee p/n table	YELLOW	ADD	CH'KD: WEUZ010-03/4 DRWN: FPACHER 2/16/1 CH'KD: NSTAUDIG 2009/08/2 APPR: NSTAUDIG 2010/02/1 DESCRIPTION	DRAFT V APPLIC MUST R	VHERE ABLE EMAIN		CONTAINS INFORMAT	-120114-002		A
	13	INDUCTOR, 300	11	10	9	8	B1 ⊉ 7	WITHIN DIM 6	IENSIONS 5	4	AND SHOULD NOT BE	2 USED WITHOUT WRITTE	N PERMISSION	