	13	12 1	11	10	9	8	7	6	5		4	3	2	1	
	MATERIAL NUMBER	ENGINEERING NUM	MBER	LEN	IGTH										
J	1300390132	DND41A-M010	1.0M	+55,6mm -0 [3.28FT +2.19IN -0]										J
	1300390131	DND41A-M005	5 .5M	+44,5mm -0 [1.64FT +1.75IN -0]										
	1300390133	DND41A-M020) 2.0M	1 +88.9mm -0	6.56FT +3.5IN -0]										
	1300390530	DND41A-M030) 3.0M	1 +88,9mm -0	19.84FT +3.5IN -0]										
I	1300390135	DND41A-M050) 5.0M	+165.1mm -0 [16.40FT +6.5IN -0]										I
	1300390552	DND41A-M100	10.0M	+317.5mm -0 [32,81FT +12,5IN -0]										
н							LENGTH								н
G		FEMALE FACE VIEW			4.0 [102] REF.		(SEE TABLE)	2.31	[58.7] REF. —		5 -	MALE FACE VIE	<u>. W</u> 4		G
F							9 1				(5 1-		3		F
E	NDTES: 1) MATERIALS:	see table			8			77	8-16 EXTERNAL THREAD						E
D	2) FINISHES; 3) ELECTRICA MAX, V MAX, C 4) ENVIRONME	SEE TABLE L DATA: /OLTAGE: 250 VAC URRENT: 4 AMPS	С					3 DF 5 F 5 1	3	<u>1ALE</u>					D
С	5) CERTIFICA UL: E1 cCSAu			0°C				4	HITE 4 LUE 5						с
	9 1 LABEL	PL	LASTIC FILM	YELLOW											
В	8 1 OVERMOLI			GRAY		[]		GENERAL TOLE (UNLESS SPE		dimension				IRD ANGLE OJECTION	B
_	71DVERMOLI61COUPLING		NC DIE-CAST	BLACK E-COAT	-	IUMBERS 115 \$ 2016/02/12		mm	INCH	DRAWN BY DA		TITLE	I-CHANGE TO O		-
	5 1 MALE INS			GRAY		NUMBERS 1115 FS 2016/02/		4 PLACES ± 3 PLACES ±	±.005	CHECKED BY DA	ATE	5P	MA ST TO FE OI	PEN	
-	4 5 PIN CONT		JPPER ALLOY	GOLD PLATING		2016-2 USTAF		2 PLACES±0.131 PLACE±0.25		APPROVED BY D			<u>+ DRAIN PVC C</u> LEX INCORPOR		-
A	3 1 D-NET OF 2 5 SOCKET C		JLYAMIDE	GRAY GOLD PLATING	_	ADDED PART NO: IPG2016- WN: GGUSTA	D: BRI	ANGULAR : DRAFT WH	±1/2° -	 MATERIAL NO.		DOCUMENT NO.		SHEET NO.	A
			VC JACKET	GRAY	—			APPLICAE MUST REN	BLE				130039-032		-
	ITEM QTY. DESCRIPT	ION MA	ATERIAL	FINISH		B		WITHIN DIME	ŃŚIÓNS				USED WITHOUT WRITTEN		

_____ _____ B DR AP CH | 1 #22/4 CABLE + DRAIN | PVC JACKET | GRAY MUST REMAIN WITHIN DIMENSIONS | 1 ITEM QTY. DESCRIPTION MATERIAL FINISH 13 12 10 9 11 8 7

6

5

4

3

2

1

