		10							0	·		
		ART MBER	ENGINEERINC NUMBER	-	FΙ	NISH LENG	-H					
J	1300	1300060374 103000C01F030 3.00′ +1.75″ -0 [.9M +44.5 -0]										
	1300	06037	7 103000C01F060) 6,00′	+2,19	9″-0 [1,8M	+55,6 -0]					
	1300060380 103000C01F120 12.00' +3.50" -0 [3.7M +88.9 -0]											
I	1300	1300060383 103000C01F200 20.00				50″-0 [6.1M	+165.1 -0]					
	1300	060386	5 103000C01F300	30.00′	+12	.50″ -0 [9.1M	1 +317.5 -0]					
Н												
G												
F	1) N 2) 3) \	NDTE 1) MATERIAL: SEE TABLE 2) FINISHES: SEE TABLE 3) WRAP LABEL IS MARKED WITH P/N, DATE CODE, VOLTAGE & AMPERAGE 4) MATES WITH: MINI CHANGE, 3 POLE RECEPTACLE										
E	5) ELECTRICAL DATA: INLINE CORDSET FEMALE A-SIZE WITH FLYING LEADS 16AWG UNSHIELDED POLES: 3 MAX. VOLTAGE: 600V											
D		MAX. CURRENT 13A PROTECTION IP67 TEMPERATURE RANGE: -20°C TO 90°C										
	6) PACKAGING: CABLE ASSEMBLIES ARE BAGGED SEPERATELY IN POLY BAGS WITH BAR CODE LABEL ATTACHED TO OUTSIDE OF BAG.											
С	7)A 8)C	7)ASSEMBLY IS ROHS COMPLIANT. 8)CERTIFICATION UL RECOGNIZED, FILE NO. E152210 CSA CERTIFIED, FILE NO. LR6837										
-	6		LABEL			STIC FILM	BLACK/YEL					GEN
В	5	3	CONTACT SOCKE	ET	COPPER ALLOY		GOLD PLATED		CORRECT COLOR ROTATION EC NO: WNA2010-0397 DRWN- BWOODMAN2009/12/28		YMBOL	(UN
	4	1			PVC		YELLOW		NR RO1 -0397	RTMAN IURPHY 201		4 PLAC 3 PLAC
-	න 2	1	COUPLING NUT		ZINC DIE CAST PVC		BLACK E-COATED Yellow		L COLC NA2010			2 PLAC 1 PLAC
А	1		CABLE, 16AWG-3 TYPE						RRECT NO: W WN-BV	PR: J		Ē
	I ITEM				RUBBER MATERIAL		YELLOW FINISH			API		۱ WIT
		13	12	11		10	9		8	7		
,			I			1	1	I		Ì		

