	13	12	11	10	9	8		7	6	5		4	3	2		1			
	PART NUMBER																Í		
J	1300060088	300060088 102000A01F030 3.00' +1.75" -0 [.9M +44.5 -0]															J		
	1300060091	102000A01F060	6.00' +3						\longrightarrow										
	1300060096	102000A01F120	6.50″ -0 E3.7M	+165.1 -0]	+165.1 -0]														
Т	1300060099 102000A01F150 15.00' -			5.50″ -0 [4.6M								\sim				I			
	1300060102 102000A01F200 20.00' +6.50' -0 [6.1M +165.1 -0]																		
н	1300060105	10200A01F250	25.00′ +	12.50″ -0 [7.6	M +317.5 −0]												—		
	1300060108	102000A01F300	30.00' +1	12.50″ -0 [9.1M	1 +317.5 -0]										Ì,		н		
	1300060111	102000A01F400	2000A01F400 40.00' +12.50" -0 [12.2M +317.5 -0]																
	1300060112	102000A01F500	50.00' +2	4.50″ -0 [15.2	M +622.3 -0]										V				
		1	1																
G	NDTE				FINISH LENGTH														
		L: SEE TABLE							VALE CITH	(17									
F	2) FINISHES: SEE TABLE = 2.25 (57.17) REF																		
	3) WRAP LABEL IS MARKED WITH P/N, DATE CODE, VOLTAGE & AMPERAGE													F					
	4) MATES \	WITH: MINI CHAN	NGE, 2 POL	E RECEPTACLE	-		RREF.				—-/11T	INTERVIEWED I	1.0	∮ 0 [25.4]		ł			
	5) ELECTRICAL DATA: INLINE CORDSET																		
Е	FEMALE	FEMALE A-SIZE WITH FLYING LEADS												Е					
	POLES:																		
MAX. VULTAGE: 600V MAX. CURRENT 13A												EMALE ACE V							
	PROTECTION IP67																		
D	6) PACKAG											P1	WHITE				D		
		ASSEMBLIES ARE ′BAGS WITH BA			D							1 - 2 -	BLACK						
	TO DUTSIDE OF BAG.																		
с	7)ASSEMBLY IS ROHS COMPLIANT. WIRING DIAGRAM															с			
	8)CERTIFICATION UL RECOGNIZED, FILE NO. E152210																		
	CSA CEF	RTIFIED, FILE N	ND. LR6837																
в	6 1 L	ABEL		PLASTIC FILM	BLACK/YELL	ov r	0 1		GENERAL TOL			ON STYLE		DESIGN UNITS	©⊓ <u>™</u>	IRD ANGLE			
	5 2 C	CONTACT SOCKET		COPPER ALLOY	GOLD PLATE	D	 60/6/2		mm	INĆH	DRAWN BY					В			
	4 1 INSERT			PVC YELLOW			RELEASE :: WNA2010-0025 I: TWOLDEGE :: JFMURPHY 2009 DESCRIPTION		PLACES ± ± PLACES ±.005 ±.005			DATE		2-POLE FEMALE ST					
А		1 COUPLING NUT 1 OVERMOLD		ZINC DIE CAST BLACKE-		ILD	RELEASE NA2010-002 NOLDEGE NOODMAN		2 PLACES ±.013 1 PLACE ±.025	±.020	APPROVED BY			16/2AV OLEX INC	VG PVC	ATED	-		
		CABLE 16AWG-2 TYPE				— '	- \$ 2 8 9 8 9	R. J	ANGULAR DRAFT W	HERE	MATERIAL NO.	-	DOCUMENT NO.	SD-130006-007		SHEET NO.			
	I I STOOW			PVC YELLOW			EC NO: V DRWN: 1 CHYD: E	AP	APPLICA MUST RE WITHIN DIME	ABLE	SEE CHART SD-130 SIZE THIS DRAWING CONTAINS INFORMATION TI INCORPORATED AND SHOULD NOT BE USED				ROPRIETAR	Y TO MOLEX	-		
	13		11	MATERIAL 10	FINISH 9	8	A	เม ิ 7		5 SIONS		A A A A A A A A A A A A A A A A A A A	ND SHOULD NOT E	BE USED WITHO		PERMISSION 1	ــــــــــــــــــــــــــــــــــــــ		
	15	12	(1	10	5	°		,		5		-	5	2					