	10	9	8	7	6	5	4	3
F	MOLEX SAP P/N# 1300652200	ENGINEERING P/N# "L" (M 1300652200 31	eters) "L" (INCH) (IN M 118.11" +3.50'	RANCE CH) 7-0.00"		HED LENGTH "L" SEE TABLE)		2.32 REF.
E		1.64	4 REF.	WARI LAB	NING PRODUC LABEL	T	WARNING LABEL	BRAD
D			Ø 1.00 REF. →	7/8-16 INT. THREAD	← LABELS PRINTE MOLEX/WOODH BRANDING & INI	EAD FORMATION		EXT.
С			4	3	1 2 3	TRICAL DIAGRAM BLACK 1 WHITE 2 RED 3 I/YLW OR GREEN 4	3	
В	SPECIFICATIONS: COUPLING NUT MATERIAL: ZINC DIECAST WITH BLACK ELECTROPHORETIC COATING CONTACT MATERIAL: BLACK ELECTROPHORETIC COATING CONTACT MATERIAL: BLACK PVC OVERMOLD MATERIAL: BLACK PVC MALE - GRAY PVC CABLE: #14/4 BLACK PVC CABLE: #14/4 BLACK PVC ASSEMBLY RATING: 600V, 15A ENVIRONMENTAL: -20°C TO 90°C IP67 WHEN MATED CUSTOMER PRODUCTION APPROVAL APPROVED BY:							
A	CABLE: #14/4 BLACK PVC ASSEMBLY RATING: 600V, 15A ENVIRONMENTAL: -20°C TO 90°C IP67 WHEN MATED RESTRICTED SALES DRAWING					VITHIN	Interm Interm VOI ± ±.005 CHEC ±0.13 ±.010 BAF ±0.25 ±.020 APPR ULAR ±1/2° JFW	KED BY DATE DEN 2013/ OVED BY DATE URPHY 2013/ RIAL NO. SEE TABLE
	10	9	8	7	6	5	4	3

