	10	9	8	7	6	5	4	3	2	1	
	FRONT VIEW - D-SUB PART NUMBER			ENG	INEERING NUMBER		FINISH LENGTH]
	0000000		1200690282	80803-M200 80803-M210	65.62' +24.5"-0 [20M +0.62 -0]			-			
			1200690283		80803-M300	68.9' +24.5"-0 [21M +0.62 -0] 98.43' +24.5"-0 [30M +0.62 -0] 114.84' +24.5"-0 [35M +0.62 -0]				F	
F	2	15	1200690297		80803-M350						
	2-BRDWN 4-WHITE 5-GRAY 8-GREEN 13-PINK										
E	15-YELLDW 1.77 REF. 1.77 REF. 1.77 REF. 1.77 REF. 1.77 REF. 1.77 REF. 1.70 REF. 1.70 REF. 1.50 REF. 0.38 REF.									E	
D	1.55 REF. MOID - 1M										D
С	NDTES;				M050 - 5M M200 - 20M CUSTON APPRO DATE:_	MER PRODUCTION APP		4-WHITE 2-BROWN 8-GREEN 15-YELLO 5-GRAY		240/+Ub GID/Gnd CLK+ CLK- DATA+	С
В	MECHANICAL D-SUB_FACE NUL SHELLS: TIN/CADMIUM/ZINC PLATED STEEL INSULATION: SELF EXTINGUISHING THERMOPLASTIC TO UL CLASS 94 NUL INSULATION: SELF EXTINGUISHING THERMOPLASTIC TO UL CLASS 94 SALES DRAWING NUL D-SUB DUTER SHELL MATERIAL: ZINC DIE-CAST, NICKEL PLATED NUL NUL MATERIAL: ZINC DIE-CAST, NICKEL PLATED SALES DRAWING MINORHAMING NUL SUPPLIER: FCI PART NUMBER 8655MHRA150ILF VIRING VIRING VIRING CABLE TYPE: 24 AVG 4 PAIR CONDUCTORS LIYCY GRAY PVC JACKET VIRINGE & AMPERAGE VIRING VIRING ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL VIRING TEMP; -20°C TD +80°C VIRINGE & AMPERAGE VIRINGE & MORENDARY DATE MOLEX INCORPORATION								N.U. N.U.	В	
A									SEMBLY 24/4P IELDED CORPORATED SHEET NO. 1 OF 1 PROPRIETARY TO MOLEX	A	
	10	9	8	7	6	5	4	3	2	1	

