	10	9	8	7	6	5	4	3	2	1	
F		4.5	M12x1 27		7.00	4.50					F
E		24,00						00-00-00-00-00-00-00-00-00-00-00-00-00-	NOTE FACE VIEW ON CONNECTOF	2	E
D		-18.00	5-7 (3-7 (6-7	-(<u>1</u>) -(2) _(4)				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	02 03 04	D
С		0-FBP-01 1.0M + 0-FBP-05 5.0M +	INISHED LENGTH -165.1 -0[3.28′ +6.50″ -0] -165.1 -0[16.40′ +6.50″ -0 -317.5 -0 [32.81′ +12.50″] PUR		PORT 4	PORT 2	PORT 1	FUNCTIC (EARTH (+ V	DN PIN No 12 7 5	C
В	VOLTAGE RAT AMPERAGE RATIN PORT PROTECTION OPERATING TEMPE UL CERTIFICAT CSA CERTIFICAT	G PER N RATURE IONS UL R TONS CSA	10-30 VDC 4 AMPS IP67 -20°C TD 90°C ECDGNIZED, FILE ND. E46237 CERTIFIED, FILE ND. LR6837						PORT(CONTACT #) C PORT 1(2) C PORT 1(4) C PORT 2(2) C PORT 2(4) C PORT 3(2) C PORT 3(2) C PORT 3(4) C PORT 4(2) C PORT 4(4)	PIN No PIN 19 PIN 15 PIN 4 PIN 6 PIN 8 PIN 16 PIN 14 PIN 3	В
A	ITEMCOMPC1INSE2CONTACT3O-R4RECEPTACL5HOUS6LAB7CABLE3×0.7	ERT COPF SOCKET COPF ING N _E SHELL SING EL	TERIALFINISNYLONBLACKPER ALLOYGOLD OV NICKEVITRILEREDBRASSNICKEL PLPBTYELLOABSWHITEPURBLACK	<pre>/ER </pre>	6	$\begin{array}{c c} \text{DESCRIPTION} \\ \text{DESCRIPTION} \\ \text{DESCRIPTION} \\ \text{DRWN: LSTEMMLE} \\ \text{DRWN: LSTEMMLE} \\ \text{DRWN: LSTEMMLE} \\ \text{DRWN: LSTEMMLE} \\ \text{2010/03} \\ \text{DRWLE} \\ \text{2010/03} \\ \text{DRWLE} \\ \text{DRWLE} \\ \text{2010/03} \\ \text{DRWLE} \\ \text{DRWLE}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		SCALE DESIGN UNITS 2:1 METRIC MICRO-CHA 4 PORT TWI 19P-MM MO molex MOLEX IN(DOCUMENT NO. SD-120114-0 NTAINS INFORMATION THAT IS D SHOULD NOT BE USED WITH(2	N PORT 5P LDED CON. CORPORATED 27 1 OF 1 PROPRIETARY TO MOLEX	