	6	5	4	3	2	1	
E	MATERIAL PART NUMBER 1200980223 BM5S61PP4M010 3.28' +2.19" -0 [1.0M +55.6 -0] 1200980157 BM5S61PP4M050 16.40' +6.50" -0 [5.0M +165.1 -0] FINISHED LENGTH						E
D	$\begin{array}{c} 1.23/31.20 \\ REF. \\ 1.41/35.81 \\ REF. \\ REF. \\ \hline \end{array}$						D
С		(4) (5) (4) (5) (4) (5) (4) (5) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	6 7		PINS	GREEN (LINE A) 8 NOT CONNECTED 8 RED (LINE B) 3 DRAIN WIRE 3 /IRING DIAGRAM S 1, 2, 4, 5, 7, & RE NOT CONNECTED	С
В	ITEM COMPONENT MA	ALE FACE VIEW		<u>D-SUB Fac</u>	VOLTAGE RATING AMPERAGE RATING PROTECTION FOR M12 CONNECTOR PROTECTION FOR D-SUB OPERATING TEMPERATURE	D-SUB 250 VAC/VDC 4 AMPS IP67 IP40 -20°C TO 80°C	B
A	2 3 COUPLING NUT I 4 OVERMOLD CABLE- 22 AWG, COPPER STRANDING) TWISTED PAIR SHIELD WITH BRAID 6 LABEL	PUR YELLDW YELLDW PUR YELLDW PUR PURPLE MLYAR BLACK/YELLDW		ESS SPECIFIED) IN mm INCH DRAWN BY 5 ± TWOLDEG 5 ± CHECKED BY 5 ± CHECKED BY 5 ± BWOODMA ±0.3 ± APPROVED BY NGULAR ±° JFMURPHY VHERE APPLICABLE SEE UST REMAIN SIZE TH	DATE 5P MALE 2009/08/26 DATE 2009/08/27 molex MOLE DOCUMENT NO.	O PROJECTION CHANGE CORDSET PROFIBUS TO DSUB PUR CABLE EX INCORPORATED SHEET NO. 1 OF 1 THAT IS PROPRIETARY TO MOLEX	A
	6	5	4	3	2	1	