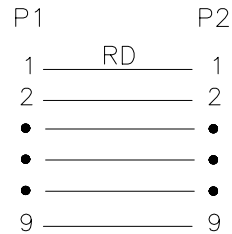


CHART:

P/N	X(M)	L(MM)	TOLERANCE(MM)
D9PS-F0025-EE	0.25	250	+15/-0
D9PS-F0050-EE	0.5	500	+50/-0
D9PS-F0075-EE	0.75	750	+50/-0
D9PS-F0100-EE	1	1000	+75/-0
D9PS-F0150-EE	1.5	1500	+75/-0
D9PS-F0200-EE	2	2000	+75/-0
D9PS-F0300-EE	3	3000	+75/-0

PIN OUT :



NOTE:

- 1.CABLE:UL2651 28AWG\*9C P=1.27MM, GRAY PVC FLAT CABLE.
- 2.CONN:P1 DB9M, IDC TYPE, WITH JACK #4-40 SCREW, PIN:G/F, INSULATION BLACK.  
P2 DB9F, IDC TYPE, WITH JACK #4-40 SCREW, PIN:G/F, INSULATION BLACK.
- 3.M2.6 HEX NUT.
- 4.TESTING:100% ELECTRICAL TEST.

NET MECHANISM Corp				
www.cabling-ol.net				
SCALE	NONE		REV	A
UNIT	MM			
SHEET	1/1	DWG NO.		
DATE	07/11/05	TITLE		
IDC DB9M TO IDC DB9F				
PART NO.		D9PS-FXXXX-EE		