



CHART:

P/N	X(M)	L(MM)	TOLERANCE(MM)
MIL16S-X3-F0010	0.1	100	+15/-0
MIL16S-X3-F0020	0.2	200	+15/-0
MIL16S-X3-F0030	0.3	300	+15/-0
MIL16S-X3-F0050	0.5	500	+50/-0
MIL16S-X3-F0075	0.75	750	+50/-0
MIL16S-X3-F0100	1	1000	+75/-0
MIL16S-X3-F0150	1.5	1500	+75/-0
MIL16S-X3-F0200	2	2000	+75/-0
MIL16S-X3-F0300	3	3000	+75/-0

PIN OUT :

P1 OPEN
 1 RD
 2 _____
 • _____
 • _____
 • _____
 16 _____

Note:

1. CABLE : UL 2651 28AWG*(7/0.127mm)*16C , P=1.27MM, GRAY PVC FLAT CABLE .
2. P1 CONN : 2.54MM PITCH 8*2=16 PIN IDC SOCKET WITH THREE PARTS.
3. THE CABLE SHALL BE 100% ELECTRICAL TEST.

NET MECHANISM Corp www.cabling-ol.net				
SCALE	NONE	⊕	REV	A
UNIT	MM			
SHEET	1/1	DWG NO.		
DATE	07/29/05	TITLE		
		16P IDC TO OPEN		
PART NO.	MIL16S-X3-FXXXX			