



CHART:

P/N	X(M)	L(MM)	TOLERANCE(MM)
MIL16SS-M0050	0.5	500	+50/-0
MIL16SS-M0100	1	1000	+50/-0
MIL16SS-M0150	1.5	1500	+50/-0
MIL16SS-M0200	2	2000	+50/-0
MIL16SS-M0300	3	3000	+50/-0
MIL16SS-M0500	5	5000	+150/-0

REMARK

- CABLE:UL2464 28AWG\*8P(ID=0.85)+AEB+PVC JACKET:BEIGE(BG-02) OD=7.0? 0.15MM
- CABLE2: UL1007,16AWG(26/0.254MM),OD:2.4±0.1MM,COLOR:GN
- 16P IDC SOCKET,PIN G/F,BLACK THREE PARTS,W/NOSE
- TERMINAL: Y TYPE TERMINAL
- TUBE1:HEAT SHRINKING TUBE BLACKø5.0\*12MM  
TUBE2:HEAT SHRINKING TUBE BLACKø9.0\*30MM
- EACH CABLE IN A ZIP PE-BAG

P1	PIN	OUT	P2
1	0	BLACK	1
2	0	BLACK/WHITE	2
3	0	BROWN	3
4	0	BROWN/WHITE	4
5	0	RED	5
6	0	RED/WHITE	6
7	0	ORANGE	7
8	0	ORANGE/WHITE	8
9	0	YELLOW	9
10	0	YELLOW/BLACK	10
11	0	GYEEN	11
12	0	GREEN/WHITE	12
13	0	BLUE	13
14	0	BLUE/WHITE	14
15	0	PURPLE	15
16	0	PURPLE/WHITE	16

NET MECHANISM Corp www.cabling-ol.net				
SCALE	NONE	⊕	REV	A
UNIT	MM			
SHEET	1/1	DWG NO.		
DATE	11/13/04	TITLE		
PART NO.		16P IDC TO 16P IDC TYPE		
MIL16SS-MXXXX				