



L(MM)	TOLERANCE(MM)
100~499	+25/-0
500~999	+50/-0
1000~4999	+75/-0
5000~14999	+150/-0
15000~49999	+300/-0
50000~100000	+500/-0

CHART:

P/N	X(M)	L(MM)	TOLERANCE(MM)
C5E-BL100	30	30000	+300/-0
C5E-BL150	45	45000	+300/-0
C5E-BL200	60	60000	+500/-0
C5E-BL300	90	90000	+500/-0
C5E-GY100	30	30000	+300/-0
C5E-GY150	45	45000	+300/-0
C5E-GY200	60	60000	+500/-0
C5E-GY300	90	90000	+500/-0

C5E-YYXXX
 _____ LENGTH UNIT FT
 _____ COLOR:BL,GY.

PIN OUT:

P1	PAIRS	P2	WIRE COLOR
1	—○—	1	WHITE/ORANGE
2	—○—	2	ORANGE
3	—○—	3	WHITE/GREEN
6	—○—	6	GREEN
5	—○—	5	WHITE/BLUE
4	—○—	4	BLUE
7	—○—	7	WHITE/BROWN
8	—○—	8	BROWN

NOTE:

- 1.CABLE:UTP CAT.5e CABLE.4P*24AWG(7/0.205)(BARE COPPER.INSULATION:HD-PE.OD:0.98±0.05mm)+OUTER JACKET:PVC,OD:5.6±0.2mm.
- 2.CONN.:P1,P2 8P8C PLUG,LONG BODY,DOUBLE LAY,GOLD PLATED 50U".
- 3.ALL BOOT:MOLDING 60P PVC.
- 4.CABLE ASS'Y MUST PASS CONTINUITY TEST.
- 5.MOLD NO:BOOT-03

MERCHANDISE MOQ	EACH 1PCS
LEAD TIME	12 DAY
CABLE MOQ	
CONNECTOR MOQ	

NET MECHANISM Corp
 www.cabling-ol.net

SCALE	NONE		REV	C
UNIT	MM			
SHEET	1/1	DWG NO.		
DATE	11/18/13			

TITLE	8P8C PLUG/8P8C PLUG
PART NO.	C5E-YYXXX

C	CHANGING DIMENSION TOLERANCE	11/18/13
B	CHANGE MOLD TYPE FOR ASS'Y BOOT	04/29/10
A	INITIAL RELEASE	04/28/06
REV	DESCRIPTION OF CHANGE	DATE