

P1 DB9M

P2 DB9F

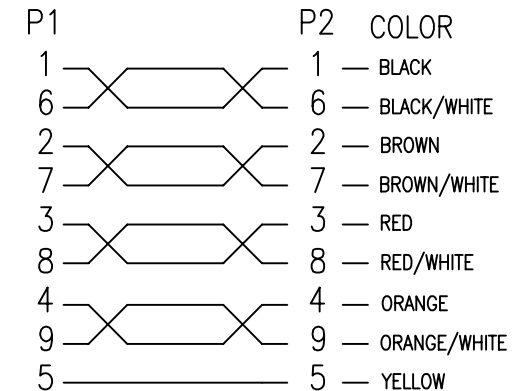
M2.6 SHORT SCR(X4)

P/N	X(M)	L(MM)	TOLERANCE(MM)
D9PS-M0050-AA	0.5	500	+50/-0
D9PS-M0100-AA	1	1000	+75/-0
D9PS-M0150-AA	1.5	1500	+75/-0
D9PS-M0200-AA	2	2000	+75/-0
D9PS-M0250-AA	2.5	2500	+75/-0
D9PS-M0300-AA	3	3000	+75/-0
D9PS-M0400-AA	4	4000	+75/-0
D9PS-M0500-AA	5	5000	+150/-0
D9PS-M1000-AA	10	10000	+150/-0

NOTE:

- 1.CABLE:UL2464 28AWG X 5P+AL/MY+DRAIN+BRAID,PVC JACKET,
COLOR:BEIGE(BG-02), $\phi 6.0 \pm 0.15$ mm.
- 2.CONN.:P1:D-SUB 9PIN MALE: SOLDER TYPE,BLACK PBT INSULATION,
GOLD FLASH CONTACTS,SHELL NICKEL PLATED ON TOP AND
TIN PLATED ON BOTTOM.
P2:D-SUB 9PIN FEMALE:SOLDER TYPE,BLACK PBT INSULATION,
GOLD FLASH CONTACTS,SHELL NICKEL PLATED ON TOP AND
TIN PLATED ON BOTTOM.
3. $\phi 1.0 \times 10$ MM BLACK HEAT SHRINK TUBING.
4. $\phi 7.0 \times 15$ MM BLACK HEAT SHRINK TUBING.
5. $\phi 1.5 \times 30$ MM BLACK HEAT SHRINK TUBING.
- 6.D-SUB 9P HOOD.
- 7.TESTING:100% ELECTRICAL TEST.
- 8.PACKING:EACH CABLE IN A POLY-BAG.

PIN OUT:



SHELL ————— SHELL—DRAIN+BRAID

NET MECHANISM Corp www.cabling-ol.net				
SCALE	NONE		REV	B
UNIT	MM			
SHEET	1/1	DWG NO.		
DATE	07/10/08			
TITLE		DB9M TO DB9F		
PART NO.		D9PS-MXXXX-AA		