



P/N	X(M)	L(MM)	TOLERANCE(MM)
FCN24S-M0050	0.5	500	+25/-0
FCN24S-M0100	1	1000	+25/-0
FCN24S-M0150	1.5	1500	+50/-0
FCN24S-M0200	2	2000	+50/-0
FCN24S-M0300	3	3000	+50/-0
FCN24S-M0500	5	5000	+50/-0

PIN OUT :

P1	P2	P1	P2
A1 — 0 — BLACK — OPEN	A8 — 0 — PURPLE — OPEN	B8 — 0 — PURPLE/WHITE — OPEN	
B1 — 0 — BLACK/WHITE — OPEN	B8 — 0 — GRAY — OPEN	B9 — 0 — GRAY/BLACK — OPEN	
A2 — 0 — BROWN — OPEN	A9 — 0 — WHITE — OPEN	A10 — 0 — ORANGE/BLACK — OPEN	
B2 — 0 — BROWN/WHITE — OPEN	B10 — 0 — PINK — OPEN	A11 — 0 — RED/BLACK — OPEN	
A3 — 0 — RED — OPEN	B11 — 0 — LIGHT GREEN — OPEN	A12 — 0 — GREEN/BLACK — OPEN	
B3 — 0 — RED/WHITE — OPEN	B12 — 0 — GREEN/BLACK — OPEN	GND — BRAID+DRAIN — OPEN	
A4 — 0 — ORANGE — OPEN			
B4 — 0 — ORANGE/WHITE — OPEN			
A5 — 0 — YELLOW — OPEN			
B5 — 0 — YELLOW/BLACK — OPEN			
A6 — 0 — GYEEN — OPEN			
B6 — 0 — GREEN/WHITE — OPEN			
A7 — 0 — BLUE — OPEN			
B7 — 0 — BLUE/WHITE — OPEN			

REMARK

- CABLE:UL2464 28AWG\*12P(ID=0.85)+AL+D+B+PVC  
JACKET:BEIGE(BG-02),OD=8.5±0.15MM.
- CONN.: FUJITSU P/N:FCN-361J024-AU AND FCN-360C024-B.
- WIRE:UL1007 16AWG GREEN ø2.4MM.
- TERMINAL:Y TYPE TERMINAL,COPPER TINNED PLATED.
- TUBE:HEAT SHRINKING TUBE BLACK ø10.0\*40MM.
- EACH CABLE IN A ZIP PE-BAG.

NET MECHANISM Corp				
www.cabling-ol.net				
SCALE	NONE		REV	A
UNIT	MM			
SHEET	1/1	DWG NO.		
DATE	11/13/04			
TITLE				
FCN 24P FEMALE SOLDER TYPE/OPEN				
PART NO.				
FCN24S-MXXXX				