

NOTE:

1. CABLE: UL20379 (1P\*30#+D+AL+Mylar)\*2C+2C\*26#+AL/MYLAR+ BRAID(A-M ALLOY)SHIELDED WITH DRAIN WIRE(BARE COPPER), JACKET: BLACK PVC OD:5.2±0.15MM
2. CONNECTOR:P1: IEEE1394B 9P/M BETA GOLD PLATED CONTACT 15U", SHELL:NI-PLATED.  
P2: IEEE1394 9P/F GOLD PLATED CONTACT SHELL NICKEL PLATED.
3. NUT:M3.0  $\phi$ 5.5\*2.4MM NICKEL PLATED
4. MOLDED:ALL HOOD MOLDED PVC BLACK
5. TESTING:100% ELECTRICAL TESTING.

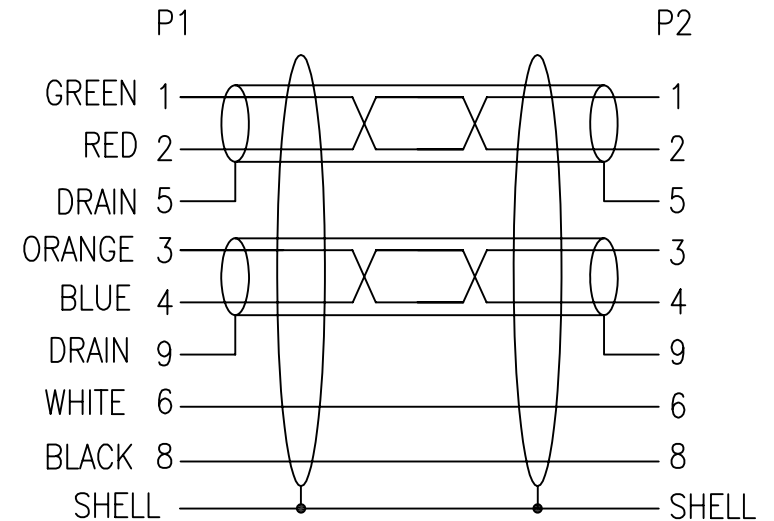


CHART:

P/N	XX(FT)	L(MM)	TOLERANCE(MM)
1394-9M9PF-01	01	305	+15/-0
1394-9M9PF-03	03	914	+50/-0
1394-9M9PF-06	06	1829	+75/-0
1394-9M9PF-10	10	3048	+75/-0
1394-9M9PF-15	15	4572	+75/-0

NET MECHANISM Corp www.cabling-ol.net			
SCALE	NONE		REV C
UNIT	MM		
SHEET	1/1	DWG NO.	
DATE	12/03/10		
TITLE IEEE 1394 9M TO IEEE 1394 9F			
PART NO. 1394-9M9PF-XX			