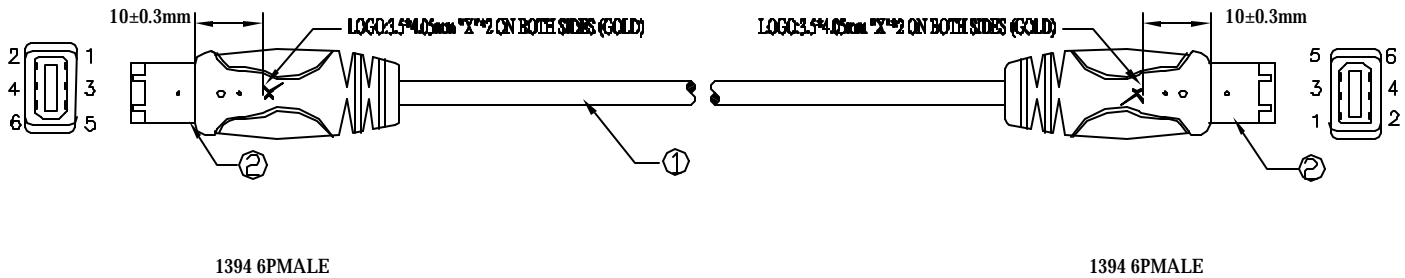


REVISIONS		
REV	DESCRIPTION	APPROVED

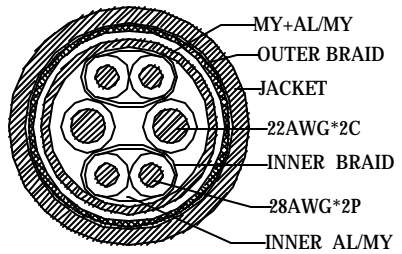
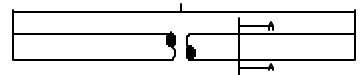


1394 6PMALE

1394 6PMALE

NOTES:

- 1.MOLDED CONNECTOR END REQUIREMENTS:
A:PVC - 45P PANTONE 424C
- 2.CABLE: [28AWG(7/0.127)* 1P+ AL/MY+BD(16/5/0.10)]*2C+
+22AWG(7/0.254)*2C+MY+AL/MY+85%BD(24/8/0.12)}TIN
INSULATION WIRE :FO-PE,OD= ϕ 1.05±0.05mm(28#)
SR-PVC,OD= ϕ 1.35±0.07mm(22#)
COLOR: RED&GREEN BLUE&ORANGE(28#) WHITE,BLACK(22#)
JACKET:80 °C PVC OD= ϕ 6.1 ± 0.20MM
COLOR:CLEAR-YELLOW WITH GOLD POINT,PICTURE WITH "X" IN NAKED COPPER WIRE BRAID)
MARKING:20276 Δ AWM 80°C 30V VW-1 IEEE1394
- 3.FINISHED PRODUCTS LENGTH:
(1) LENGTH=1829 mm TOLERANCE:±25.4mm
(2) LENGTH=3048 mm TOLERANCE:±50.8mm
(3) LENGTH=4420 mm TOLERANCE:±50.8mm



A-A SECTION

PIN OUTS		
P1	WIRE COLOR	P2
1	WHITE	1
2	BLACK (PAIR 1) SERIAL	2
3	RED (PAIR 1)	5
4	GREEN (PAIR 1)	6
5	ORANGE (PAIR 2)	3
6	BLUE (PAIR 2)	4
Shell		Shell

ITEM NO	PART NAMES	QTY	REMARK
	INSULATION: UPON 1M ohm AND 1M ohm ELECTRIC CONDUCTION:INSIDE 1.5K ohm		
2	CONNECTOR:1394 6P MALE PLATE WITH GOLD INSULATOR COLOR:BLACK	2PCS	
1	CABLE:IEEE1394 (28#1P+AL/MY+BD)*2C+22#*2C	1PCS	



PRODUCT	1394 6P MALE TO 1394 6P MALE	CUSTOMER	GOLDX	DRAWN	Hvon .W
CUS,NO	GX1394AA-XXX	VERSION	1	CHECKED	Jackson Cang
DR,NO	SDGX1394AA-XXX	DRAWN DATE	NOV.29.2000	APPROVED	Roy

