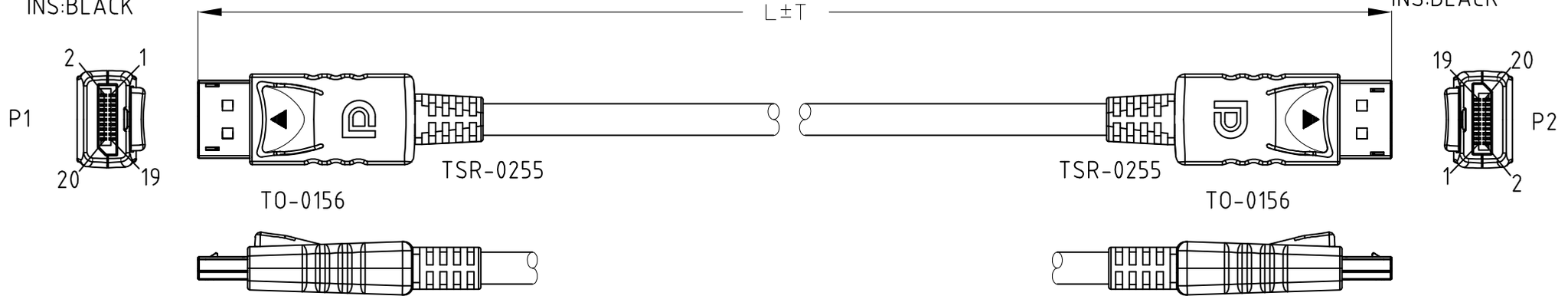


LTR	REV.	DESCRIPTION	DATE

DISPLAYPORT MALE
INS:BLACK

DISPLAYPORT MALE
INS:BLACK



NOTE:

- CABLE: UL-20276 [#30(7/0.1 T.C)×1P INS:FOAM-PE+D.W(7/0.1 T.C)+AL/MY +Hot-melt Mylar]×5C + #30(7/0.1 T.C)×4C INS:Polyethylene+AL/MY+ B.D(85%) PVC JACKET; OD:6.5±0.2mm COLOR:MATT BLACK(NK-K01) .
- CONNECTOR:
P1 & P2: DISPLAYPORT 20P MALE W/PCB & LATCH CONTACT:15u" SHELL:Ni-PLATED.
- SHIELD:INNER MOLD MUST BE WRAPPED COPPER TO CONNECTOR SHELL & CABLE BRAID
- HOOD:ASS'Y TYPE, PLASTIC HOOD COLOR:BLACK(NK-K01)
SR: MOLDED TYPE, PVC 45P, COLOR:BLACK(NK-K01)
- ELECTRICAL TEST:
(1)100% OPEN SHORT & MIS WIRE TEST.
(2)CONTACT RESISTANCE 3 ohm Max .
(3)INSULATION RESISTANCE 10M ohm Min .
(4)HI-POT DC300V
- PACKING:EACH PC / equip BLISTER+BACK CARD+LABEL(SEE 2/2).

PIN OUT

P1	PIN OUT	P2	CABLE FUNCTION
1	○	12	ML_Lane 0(p)
3	○	10	ML_Lane 0(n)
2	●	11	GND
4	○	9	ML_Lane 1(p)
6	○	7	ML_Lane 1(n)
5	●	8	GND
7	○	6	ML_Lane 2(p)
9	○	4	ML_Lane 2(n)
8	●	5	GND
10	○	3	ML_Lane 3(p)
12	○	1	ML_Lane 3(n)
11	●	2	GND
15	○	15	AUX CH(p)
17	○	17	AUX CH(n)
16	●	16	GND
13		13	GND
14		14	GND
18		18	Hot Plug Detect
19		19	Return DP_PWR
SHELL	B.D	SHELL	

Tolerance Inch M/M			equip					
.X	.015	.30	Title DISPLAYPORT ASS'Y CABLE					
.XX	.010	.10						
.XXX	.005	.05						
Draw FANNIE 04/17/09'			Customer P/N					
Chek			App'd					
Engr			Scale	NONE	Units	M/M	Third Angle Projection	
			Dwg No. 200-1207		REF: 1	Sheet.1/2		