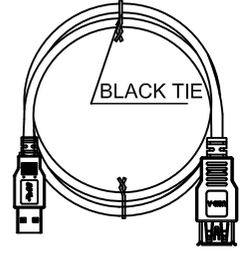
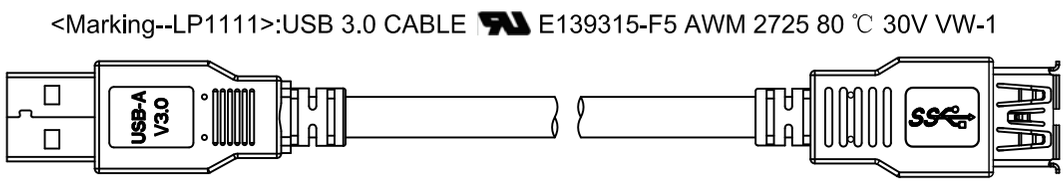
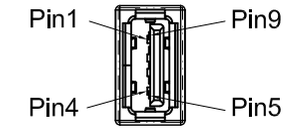
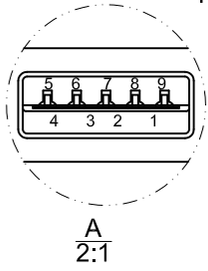
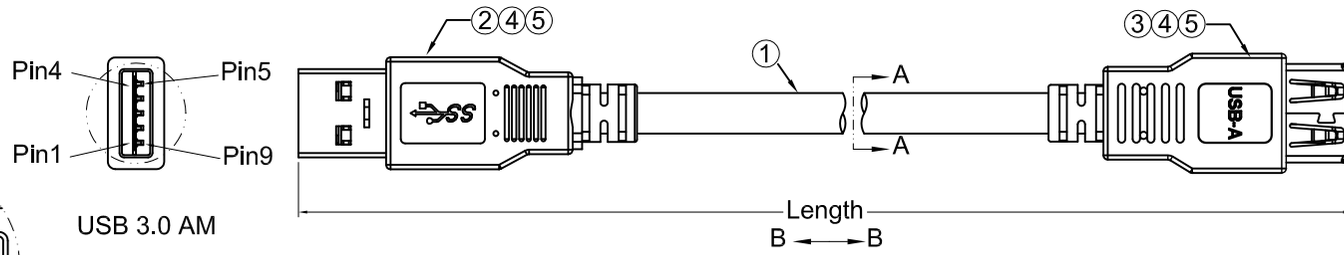


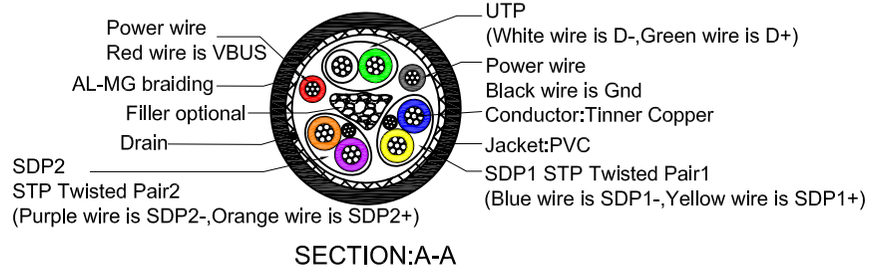
MOLDING	
INNER MOLD	JAM787 / JAM766
OUTER MOLD	JAM773 / JAM767

DATE	REV.	REVISION	DRAFTING	CHECKED
2014.04.30	1.0	NEW	Jacky	CQ



Part No.	Length(mm)
40 3092BLK	2000 ± 35

SECTION:B-B



SECTION:A-A

PIN ASSIGNMENT:

AM	AF	Signal Name
1	1	VBUS
2	2	D-
3	3	D+
4	4	GND
5	5	SSTX-
6	6	SSTX+
7	7	GND_Drain
8	8	SSRX-
9	9	SSRX+
Shell	Shell	Shield

NOTES:  
 1.ALL MATERIAL MEET THE ROHS COMPLIANT  
 2.TESTING CONDITION :  
 100% OPEN/SHORT/MISS WIRE TESTING  
 INSULATION RESISTANCE: DC/250V,10MΩ MIN,0.01S  
 WITHSTAND VOLTAGE: AC/250V 5mA FOR 0.1S  
 CONDUCTOR RESISTANCE:5Ω MAX.

5	PVC	OVER MOLDING : 45P BLACK	A/R
4	PE	IN MOLDING : MG70 LDPE	A/R
3	CONN	USB 3.0 A/F TYPE, Shell Plated Ni + Contact Plated G/F	1 SET
2	CONN	USB 3.0 A/M TYPE, Shell Plated Ni + Contact Plated G/F	1 SET
1	CABLE	USB CABLE 3.0Rev With Al-mg Brading 28AWG 7/0.127x3P+24AWG 7/0.196x2C PVC BLACK OD:5.7mm	A/R
No.	TITLE	DESCRIPTION	Q'TY

Unless specified on the drawing, tolerances are per the follows:  
 X. ±0.20 X° ±3  
 .X ±0.10 .X° ±0.3  
 .XX ±0.05

		DRAW. NO	GF-S140068	TITLE		USB 3.0 AM TO AF 28+24AWG CABLE ASS'Y	
		CUSTOMER	ELOCITY				
CUST'R P/N		40 3092BLK	DRAW	Jacky	DATE	2014.04.30	
SCALE		NONE	CHECK			DATE	
UNIT	mm	APPROVED	SHEET		1 OF 1		

Material	Part Number	Note	***	3RD		
1	2	3	4	5	6	7