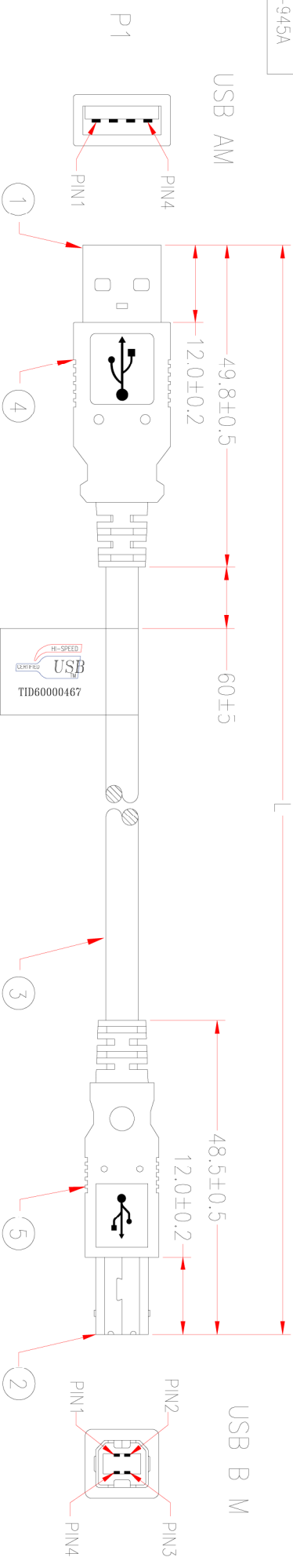
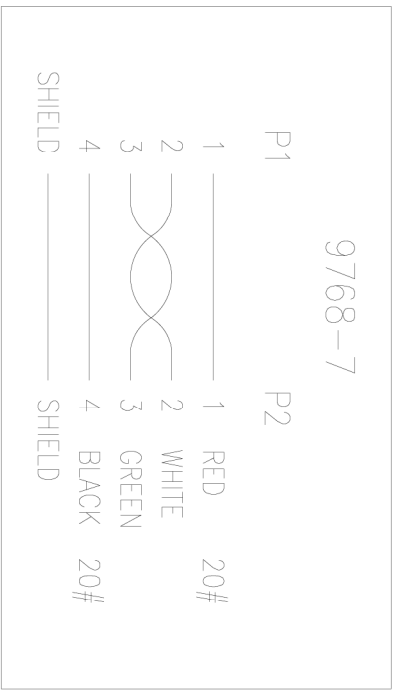
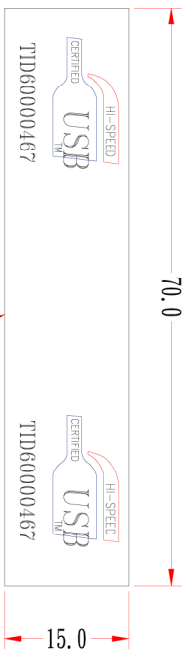


P1: M-942A
P2: M-945A

Customer No: No.6



ITEM NO.	LENGTH(L)
K5256SW.0.5	500mm
K5256SW.1	1000mm
K5256SW.1.8	1800mm
K5256SW.3	3000mm
K5256SW.5	5000mm
K5256SW.2	2000mm
K5256SW.1.5	1500mm



REV.8 2015.2.04	MODIFY DRAWING & LENGTH
REV.7 2013.11.05	TAKE OFF LENGTH 2M
REV.6 2013.1.30	ADD CABLE AND MOLDED PVC COLD-RESISTANT TEMPERATURE
REV.5 2013.1.23	ADD ITEM NO. K5256SW.2 AND MODIFY Operating temperature&Storage temperature
REV.4 2009.5.21	ADD Operating temperature&Storage temperature
REV.3 2009.3.9	ADD LENGTH 0.5M AND THIS CABLE IS SILICONE FREE
REV.2 2008.4.10	MODIFY LENGTH FOR 2M TO 1.8M
REV.1 2008.1.08	ADD LENGTH

No.	DESCRIPTION	Q'ty	Supplier
1	USB A MALE 2.0, GOLD PLATING 30μ" ON CONTACTS, WHITE INSULATOR,THREE PESS SOLDER TYPE	1set	M108
2	USB B MALE 2.0, GOLD PLATING 30μ" ON CONTACTS, WHITE INSULATOR, THREE PESS SOLDER TYPE	1set	M108
3	DD 5.0mm, JACKET BLACK, (-40°C~+85°C,COLD-RESISTANT) DRAWING No. EUAB28CIP2002C-096	L-20mm	M304
4	MOLDED PVC BLACK(-40°C~+85°C,COLD-RESISTANT)	H1BF10-0304K09	M304
5	MOLDED PVC BLACK(-40°C~+85°C,COLD-RESISTANT)	H1BF10-0304K09	M304

MARKING:
HI-SPEED USB Revision 2.0 SHIELDED 28AWG/1P+20AWG/2C (UL) TYPE CM 75°C

Operating temperature: between -20°C and +80°C
Storage temperature: between -40°C and +85°C

* NOTE: All relevant materials are complied with RoHS directive.

⚠ This cable is silicone free.
⚠ 100% SHORT AND PEN TEST

PART NO.	Revision:
9768-7	

APPROVED	Cable Length	Spec.
HU	0 ~200mm	±10mm
XJW	201~1000mm	±20mm
	1001 ~1500mm	±25mm
	1501 ~2100mm	±30mm
	2100mm↑	±40mm

DATE	ITEM NO.	UNIT:mm
04/FEB/15		
	K5256SW.X	