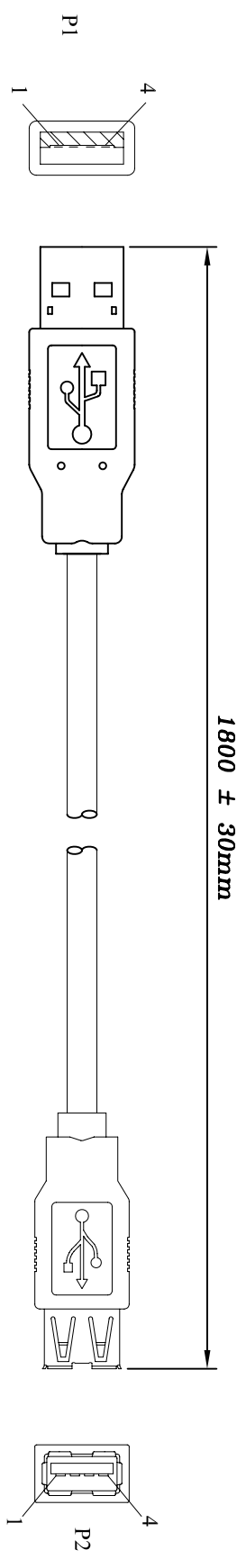


Signature	Revision History	Date	Rev.
Norman Xu	For Bulk Production	Dec:20,2005	01



**NOTES:**

1.CABLE: UL-2725 24AWG(7/0.20)T.C.\*2C INS.:SR-PVC+ 28AWG(7/0.127)T.C.\*1PR INS.:PE+AL-FOIL/MYLAR +DRAIN WIRE+BRAID(65%),PVC JACKET. COLOR:BEIGE, OD:4.7 ± 0.15mm.

**2.CONNECTORS:**

P1:USB A TYPE MALE GOLD FLASH CONTACT NICKEL PLATED SHELL.

P2:USB A TYPE FEMALE GOLD FLASH CONTACT NICKEL PLATED SHELL.

3.HOOD:MOLDED TYPE,PVC 45P, COLOR:BEIGE.

**4.TEST REQUESTED:**

<1>.100% OPEN SHORT & MIS WIRE TEST.

<2>.CONTACT RESISTANCE 3 Ω MAX.

<3>.INSULATION RESISTANCE 20M Ω MIN.

5.PACKING:SEE P-0039 REV.C PACKING DRAWING + EAN CODE  
PACKING TYPE: DB VP3  
(HANKING SIZE MUST BE SMALLER THAN PACKING)

	P1	P2
RED	1	1
WHITE	2	2
GREEN	3	3
BLACK	4	4
	BRAID	SHELL
	SHELL	SHELL

1	2	3	4	5	6	7	A																	
1	2	3	4	5	6	7	A																	
<p>RoHS Compliant</p> <p>EAN CODE: 4016032050711</p> <p>STR1407</p> <table border="1"> <tr> <td>Drawn by</td> <td>Dec:20,2005</td> <td>Norman Xu</td> <td rowspan="3"> <b>ASSMANN</b> Electronic GmbH </td> <td rowspan="3"> Part No. <b>AK 669-18</b> </td> <td rowspan="3"> Title USB A/M TO USB A/F CABLE 1.8M </td> </tr> <tr> <td>Checked by</td> <td>Dec:20,2005</td> <td>Alex Dan</td> </tr> <tr> <td>Approved by</td> <td></td> <td></td> </tr> </table> <table border="1"> <tr> <td>Scale</td> <td>N/A</td> <td rowspan="2">Sheet 1/1</td> </tr> <tr> <td>Unit</td> <td>MM</td> </tr> </table>							Drawn by	Dec:20,2005	Norman Xu	<b>ASSMANN</b> Electronic GmbH	Part No. <b>AK 669-18</b>	Title USB A/M TO USB A/F CABLE 1.8M	Checked by	Dec:20,2005	Alex Dan	Approved by			Scale	N/A	Sheet 1/1	Unit	MM	H
Drawn by	Dec:20,2005	Norman Xu	<b>ASSMANN</b> Electronic GmbH	Part No. <b>AK 669-18</b>	Title USB A/M TO USB A/F CABLE 1.8M																			
Checked by	Dec:20,2005	Alex Dan																						
Approved by																								
Scale	N/A	Sheet 1/1																						
Unit	MM																							
<p>100% OPEN SHORT &amp; MIS WIRE TEST.</p> <p>CONTACT RESISTANCE 3 Ω MAX.</p> <p>INSULATION RESISTANCE 20M Ω MIN.</p> <p>SEE P-0039 REV.C PACKING DRAWING + EAN CODE</p> <p>PACKING TYPE: DB VP3</p> <p>(HANKING SIZE MUST BE SMALLER THAN PACKING)</p>							G																	
<p>UL-2725 24AWG(7/0.20)T.C.*2C INS.:SR-PVC+ 28AWG(7/0.127)T.C.*1PR INS.:PE+AL-FOIL/MYLAR +DRAIN WIRE+BRAID(65%),PVC JACKET. COLOR:BEIGE, OD:4.7 ± 0.15mm.</p> <p>USB A TYPE MALE GOLD FLASH CONTACT NICKEL PLATED SHELL.</p> <p>USB A TYPE FEMALE GOLD FLASH CONTACT NICKEL PLATED SHELL.</p> <p>MOLDED TYPE,PVC 45P, COLOR:BEIGE.</p> <p>TEST REQUESTED:</p> <p>.100% OPEN SHORT &amp; MIS WIRE TEST.</p> <p>.CONTACT RESISTANCE 3 Ω MAX.</p> <p>.INSULATION RESISTANCE 20M Ω MIN.</p> <p>SEE P-0039 REV.C PACKING DRAWING + EAN CODE</p> <p>PACKING TYPE: DB VP3</p> <p>(HANKING SIZE MUST BE SMALLER THAN PACKING)</p>							F																	
<p>NOTES:</p>							D																	
<p>CONNECTORS:</p> <p>USB A TYPE MALE GOLD FLASH CONTACT NICKEL PLATED SHELL.</p> <p>USB A TYPE FEMALE GOLD FLASH CONTACT NICKEL PLATED SHELL.</p> <p>HOOD:MOLDED TYPE,PVC 45P, COLOR:BEIGE.</p> <p>TEST REQUESTED:</p> <p>.100% OPEN SHORT &amp; MIS WIRE TEST.</p> <p>.CONTACT RESISTANCE 3 Ω MAX.</p> <p>.INSULATION RESISTANCE 20M Ω MIN.</p> <p>SEE P-0039 REV.C PACKING DRAWING + EAN CODE</p> <p>PACKING TYPE: DB VP3</p> <p>(HANKING SIZE MUST BE SMALLER THAN PACKING)</p>							E																	
<p>UL-2725 24AWG(7/0.20)T.C.*2C INS.:SR-PVC+ 28AWG(7/0.127)T.C.*1PR INS.:PE+AL-FOIL/MYLAR +DRAIN WIRE+BRAID(65%),PVC JACKET. COLOR:BEIGE, OD:4.7 ± 0.15mm.</p>							C																	
<p>UL-2725 24AWG(7/0.20)T.C.*2C INS.:SR-PVC+ 28AWG(7/0.127)T.C.*1PR INS.:PE+AL-FOIL/MYLAR +DRAIN WIRE+BRAID(65%),PVC JACKET. COLOR:BEIGE, OD:4.7 ± 0.15mm.</p>							B																	
<p>UL-2725 24AWG(7/0.20)T.C.*2C INS.:SR-PVC+ 28AWG(7/0.127)T.C.*1PR INS.:PE+AL-FOIL/MYLAR +DRAIN WIRE+BRAID(65%),PVC JACKET. COLOR:BEIGE, OD:4.7 ± 0.15mm.</p>							A																	