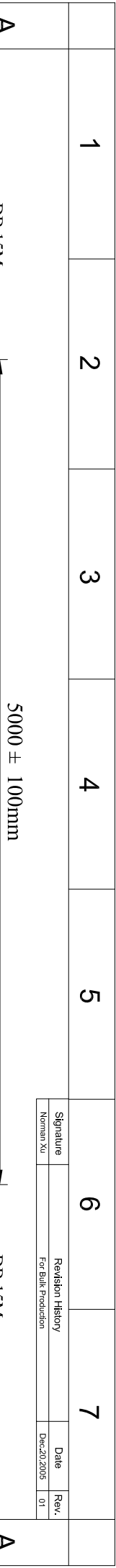
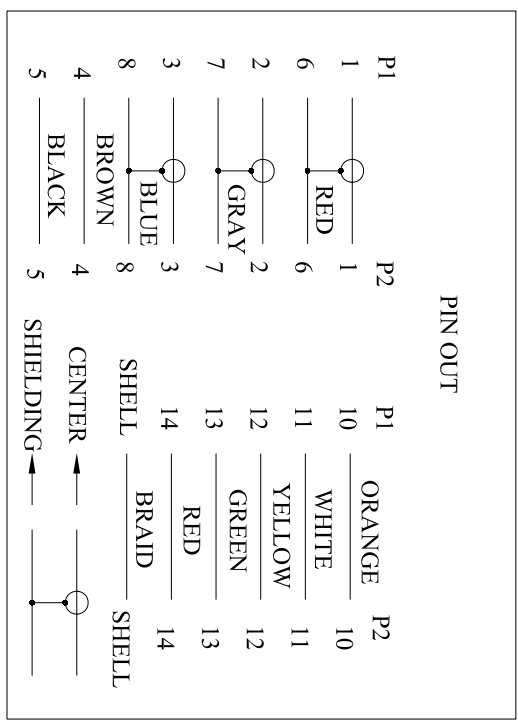


Signature	Revision History	Date	Rev.
Norman Xu	For Bulk Production	Dec.20,2005	01



NOTE:

- 1.CABLE:28AWG(7/0.127 T.C)*3COAX(75 OHMS)+INS:FO-PE INNER JACKET:PVC OD:2.5± 0.1mm UL-1354+28AWG(7/0.127 T.C)*7C+INS: SR-PVC ID:0.85± 0.05mm UL-1061+AL/MY+DRAIN WIRE:26AWG (7/0.16 T.C)+BRAID SHIELD(85%)+OUTER JACKET:PVC COLOR: BEIGE(NK-A03) OD:0.8,5± 0.15mm UL-2919.
- 2.CONNECTOR:
P1&P2 : HDB 15P MALE,GOLD FLASH CONTACT,NICKEL PLATED SHELL.
9TH PIN IS EMPTY.
- 3.FERRITE CORE:17.5*28.5*9.5mm.
- 4.SHEILD:COPPER-FOIL 360° SOLDERED TO CONNECTOR SHELL & CABLE BRAID.
- 5.HOOD:MOLDED TYPE,PVC 45P,COLOR:BEIGE(NK-A03).
- 6.ELECTRICAL TEST:100% OPEN SHORT MIS WIRE TEST.
CONTACT RESISTANCE 3 Ω MAX
INSULATION RESISTANCE 20M Ω/MIN
- 7.PACKING:SEE P-0039 REV.C PACKING DRAWING.
PACKING TYPE: DB VPS
(HANKING SIZE MUST BE SMALLER THAN PACKING)



A	1	2	3	4	5	6	7
B							
C	<p>NOTE:</p> <ul style="list-style-type: none"> 1.CABLE:28AWG(7/0.127 T.C)*3COAX(75 OHMS)+INS:FO-PE INNER JACKET:PVC OD:2.5± 0.1mm UL-1354+28AWG(7/0.127 T.C)*7C+INS: SR-PVC ID:0.85± 0.05mm UL-1061+AL/MY+DRAIN WIRE:26AWG (7/0.16 T.C)+BRAID SHIELD(85%)+OUTER JACKET:PVC COLOR: BEIGE(NK-A03) OD:0.8,5± 0.15mm UL-2919. 2.CONNECTOR: P1&P2 : HDB 15P MALE,GOLD FLASH CONTACT,NICKEL PLATED SHELL. 9TH PIN IS EMPTY. 3.FERRITE CORE:17.5*28.5*9.5mm. 4.SHEILD:COPPER-FOIL 360° SOLDERED TO CONNECTOR SHELL & CABLE BRAID. 5.HOOD:MOLDED TYPE,PVC 45P,COLOR:BEIGE(NK-A03). 6.ELECTRICAL TEST:100% OPEN SHORT MIS WIRE TEST. CONTACT RESISTANCE 3 Ω MAX INSULATION RESISTANCE 20M Ω/MIN 7.PACKING:SEE P-0039 REV.C PACKING DRAWING. PACKING TYPE: DB VPS (HANKING SIZE MUST BE SMALLER THAN PACKING) 						
D							
E	<p>Part No.</p> <p style="font-size: 2em; font-weight: bold;">AK 3770XF</p>						
F	<p>Title:</p> <p>Premium XGA monitor connection cable with ferrite core</p>						
G	<p>Scale N/A</p> <p>Unit MM</p>						
H	<p>Sheet 1/1</p>						

RoHS Compliant

EAN CODE:
4016032050520

STS1407

Drawn by	Dec.20,2005	Norman Xu
Checked by	Dec.20,2005	Alex Dan
Approved by		

ASSMANN

Electronic GmbH