

KC-042A: JET

KC-003: JET

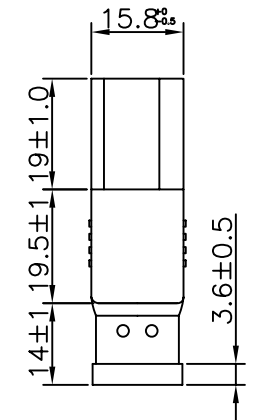
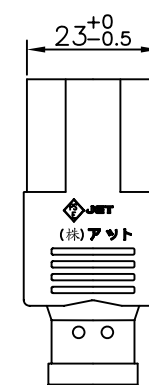
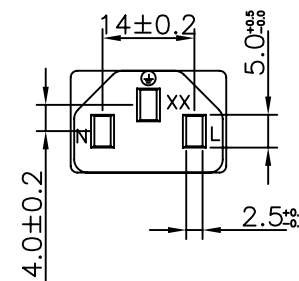
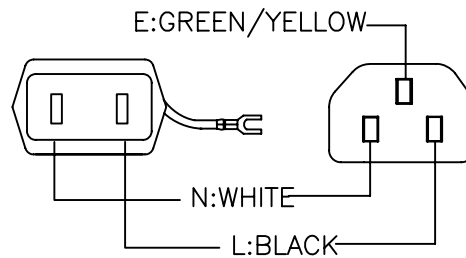
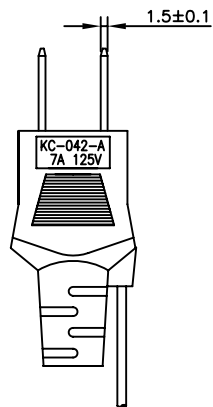
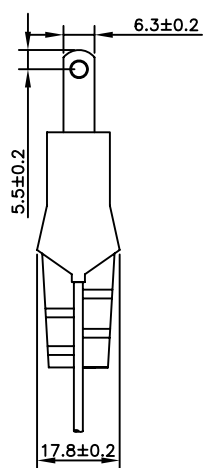
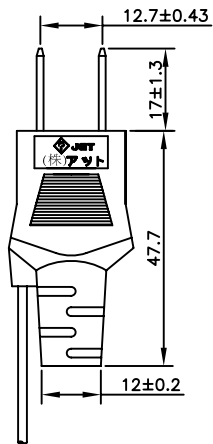
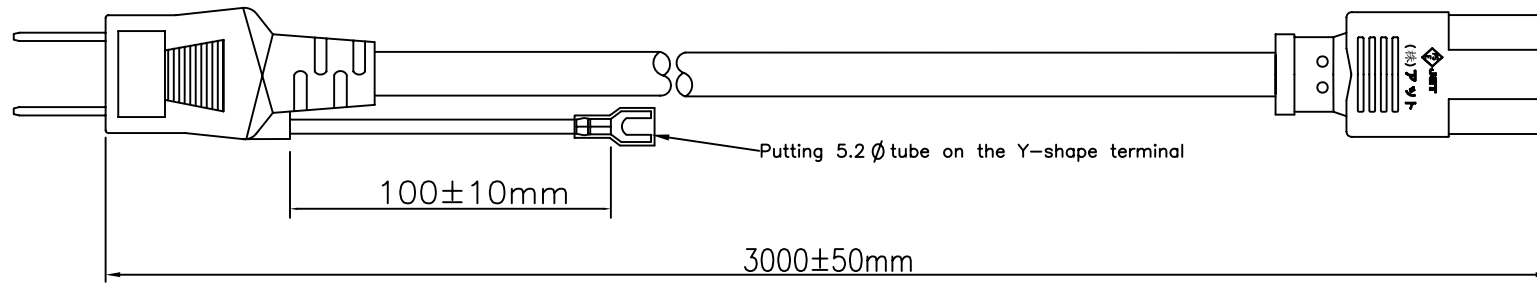
1.CABLE:VCTF 3\*0.75mm<sup>2</sup> JACKET BLACK OD=ø7.0±0.1mm

2.PVC:88 A PVC BLACK

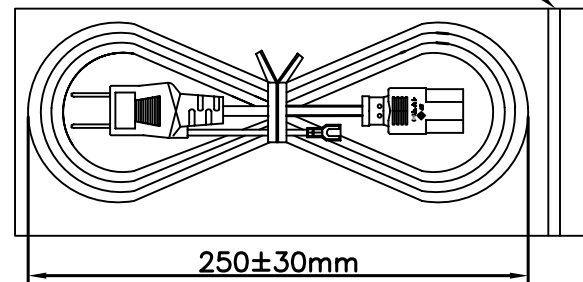
3. COLOR:BLACK

4.Tie:BLACK

NET MECHANISM Corp				
www.cabling-ol.net				
SCALE	NONE		REV	C
UNIT	MM			
SHEET	1/1	DWG NO.K4AJ31T3200BR-00		
DATE	10/11/11			
TITLE				
PART NO.		ACJ-2PS-02		



PE BAG HEAT CLOSED



KC-042A: JET

KC-003: JET

NET MECHANISM Corp  
www.cablng-ol.net

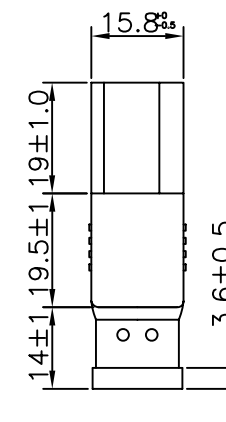
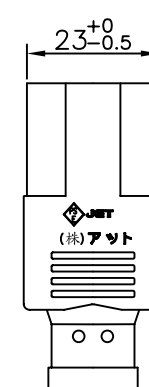
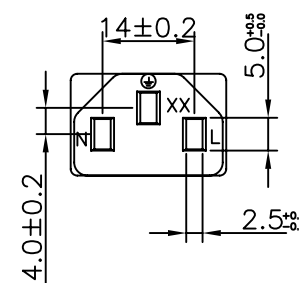
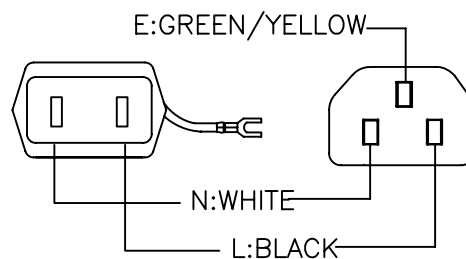
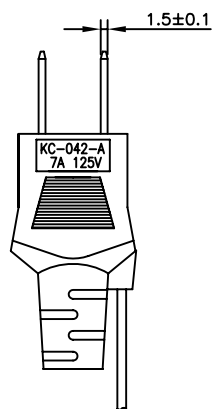
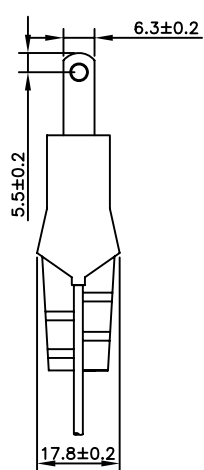
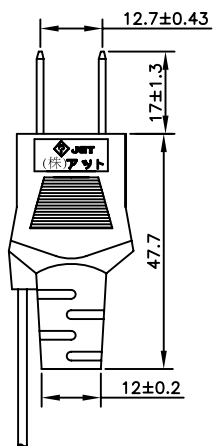
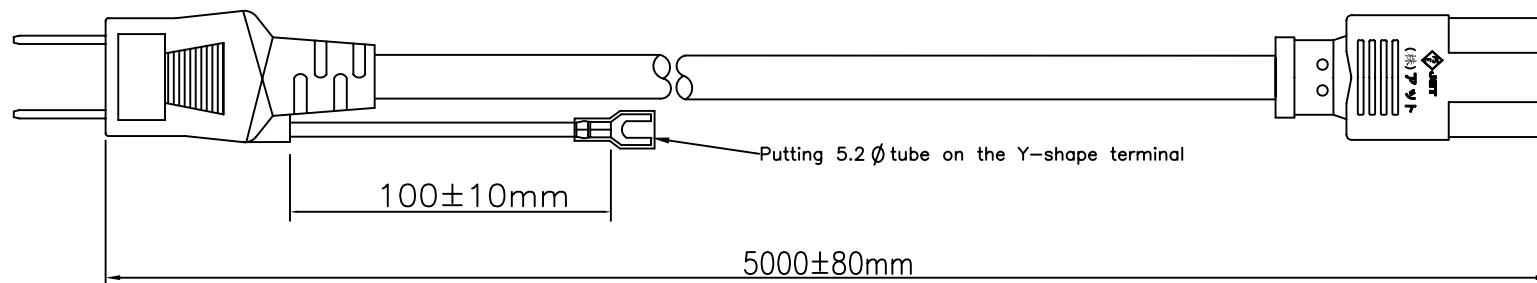
SCALE	NONE		REV	B
UNIT	MM			
SHEET	1/1	DWG NO.K4AJ31T3300BR-00		
DATE	10/11/11	TITLE		
PART NO.	ACJ-2PS-03			

1.CABLE:VCTF 3\*0.75mm<sup>2</sup> JACKET BLACK OD= $\phi$ 7.0 $\pm$ 0.1mm

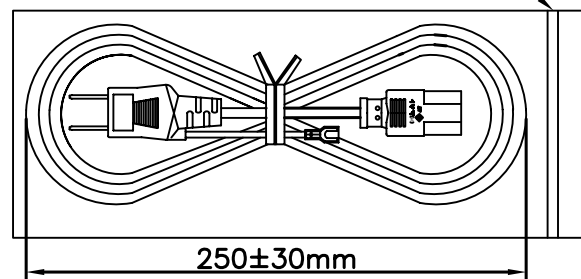
2.PVC:88 A PVC BLACK

3. COLOR:BLACK

4.Tie:BLACK



PE BAG HEAT CLOSED



KC-042A: JET

KC-003: JET

1.CABLE:VCTF 3\*0.75mm<sup>2</sup> JACKET BLACK OD= $\phi$ 7.0 $\pm$ 0.1mm

2.PVC:88 A PVC BLACK

3. COLOR:BLACK

4.Tie:BLACK

NET MECHANISM Corp  
www.cablng-ol.net

SCALE	NONE		REV	B
UNIT	MM			
SHEET	1/1	DWG NO.K4AJ31T3500BR		
DATE	10/11/11	TITLE		
PART NO.	ACJ-2PS-05	TITLE		