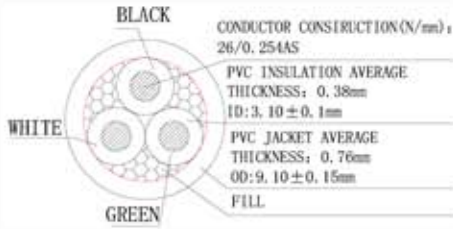
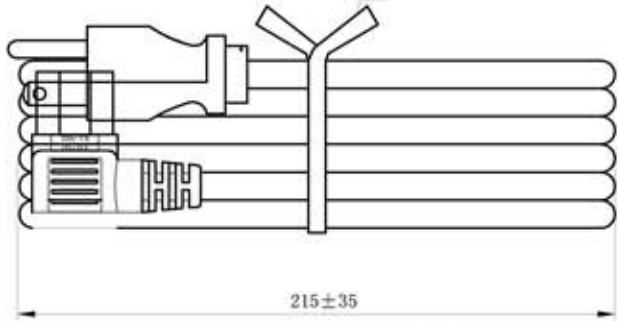
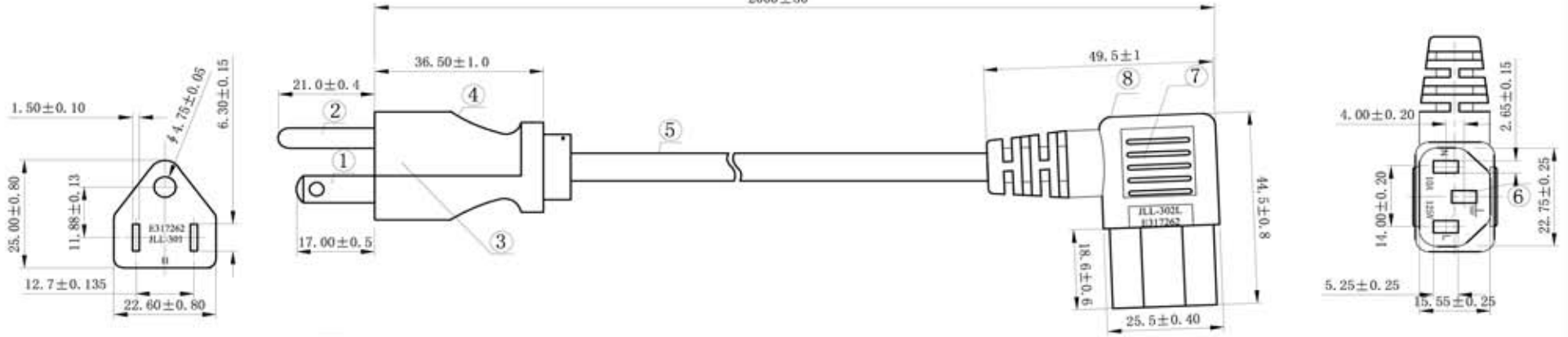


2000±50



CONDUCTOR CONSTRUCTION(N/mm):  
 26/0.254AS  
 PVC INSULATION AVERAGE THICKNESS: 0.38mm  
 ID: 3.10±0.1mm  
 PVC JACKET AVERAGE THICKNESS: 0.76mm  
 OD: 9.10±0.15mm  
 FILL

E243711 (UL) SJT 3×16AWG(1.31mm<sup>2</sup>) VW-1 60°C 300V CSA 228191 SJT 3 × 16AWG(1.31mm<sup>2</sup>) FT2 60°C 300V -LF-

NOTES:  
 1) JACKET COLOR: BLACK  
 2). E-GREEN; L-BLACK ; N-WHITE

TESTING:  
 1) 100% OPEN & SHORT TESTING  
 2) INSULATION RESISTANCE: 100M ohm(min)  
 3) VOLTAGE: DC500V/lmin  
 4) ROHS COMPLIANT

NO.	SPECIFICATION	COLOUR	MATERIAL	AMOUNT
①	Load terminals 98661	Silver	Cu	2P
②	Grounding terminal 97475	Silver	Cu	1P
③	Model aircraft 8661AN-3P	WHITE	PBT	1PCS
④	Plug JLL-301	BLACK	PVC Cu	1PCS
⑤	Wire SJT 16AWG/3C 60°C	BLACK	PVC Cu	1PCS
⑥	Play home terminal 98740	Silver	Cu	3P
⑦	Model aircraft 8745AND	WHITE	PBT	1PCS
⑧	Mother Play JLL-302L	BLACK	PVC Cu	1PCS
⑨	Ties	BLACK		1PCS

Scale	1:1					Name	Item No.
TOLERANCE						Miller	<b>A-PC2304-020027-1</b>
X.X	±0.40				Drawn	3/26/12	
X.XX	±0.25				Approved	3/26/12	Title
X.XXX	±0.15					Warner	5-15P to 320C13 R/A, 2M, SJT#16*3C 60C
Angle	±3°						Drawing No.



Modification Date Name

rev00  
 Sheet

1 2 3 4 5 6 7