

1

2

3

4

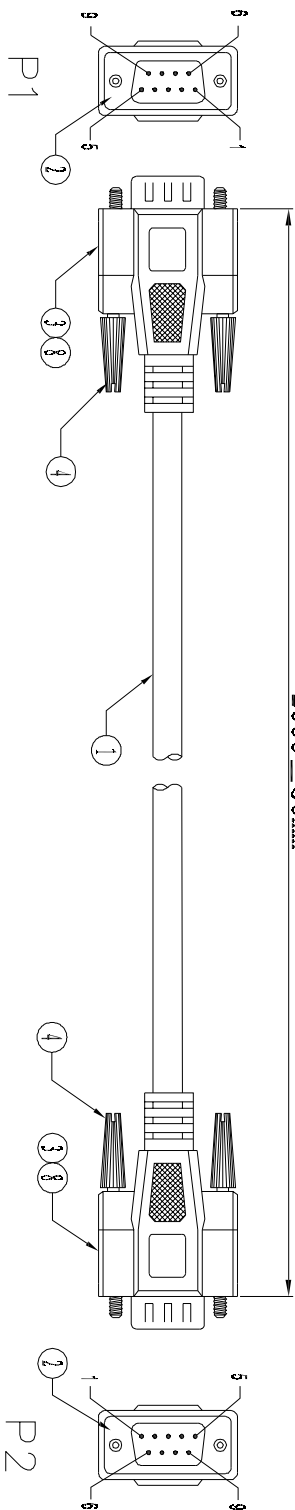
5

6

7

A

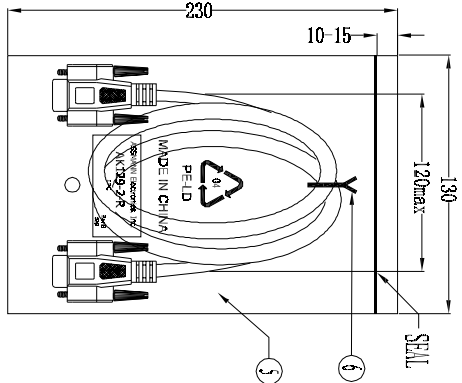
2000 ± 50mm



Electronic Test:
 1.100% Test,(Open,Short,Miss Wire)
 2.Contact Resistance:2 ohm max.
 3.Insulation Resistance:5M ohm min.
 4.Hi-Pot:300V DC/10ms

②	TUBE	2	HEAT SHRINK TUBE BLACK OD:1.5xL:15MM
⑦	PE BAG	1/10	CLEAR SIZE:330*230*0.05mm, PRINT BLACK*MADE INCHINA*
⑥	TIE	1	WHITE L=100mm
⑤	PE BAG	1	CLEAR SIZE:130*230*0.05mm, PRINT BLACK*MADE INCHINA*
④	SCREW	4	SCREW:#4-40UNC D-E L32.5,NICKEL PLATED,INSULATION COLOR BEIGE(V-29)
③	OUT JACKET	43.5g	BEIGE(V-29) 40P PVC(MOULD NO:MM-113)
②	IN JACKET	8g	CLEAR LDP(MOULD NO:MM-049)
①	CONN	2	DB 9PIN MALE PIN C/F SHELL-NICKEL SOLDER TYPE INSULATION COLOR BLUE Flammability: 94 V-0
①	CABLE	1	NOUL 30W(G/7.0)10Y9C+D+W+A/L/MF+JACKET COROL:BEIGE(V-29) OD:5.0mm, L2000±10mm, Flammob: I : Ty : FT2
NO.	NAME	QTY	SPECIFICATION

PIN ASSIGNMENT	
P1	BLACK
1	GREY
2	YELLOW
3	PURPLE
4	ORANGE
5	RED
6	BROWN
7	BROWN
8	GREEN
9	BLUE
SHELL	D.W
SHELL	9



G

Scale	FREE	Date	Name
TOLERANCE		Drawn 18.02.2014	Winnie
		Approved 18.02.2014	Winnie

RoHS compliant
 unit:mm

H

DIM	TOL	Angle	Id.	Modification	Date	Name
X.°	±X°		⊙	Drawn	18.02.2014	Winnie
X.X°	±X°					

1

2

3

4

5

6

7

UNIDAC

ASSMANN
 WSW/ components

Customer-No. ASSMANN WSW-No. AK129-2
 Drawing-No. ASS 7083 CA rev00
 Replace Sheet 1/1