



① PIN ASSIGNMENT

P1	P2
1	4
2	3
3	2
4	1
5	5
7	8
8	7
9	9
Shell	Shell

Electrical test:
 1. 100% short, open, miss wire test
 2. Conduct resistance: 2 Ohm max.
 3. Insulator resistance: 5Mohm min.
 4. Hi-Pot: 300V DC/10ms

NO.	NAME.	QTY	SPECIFICATION
⑥	PE Bag	1pcs	Clear Print black "MADE IN CHINA"+ "1PC"
⑤	Tie	1pcs	White tie
④	Tube	2pcs	Heat shrink tube black OD:Ø1.5*L20mm
③	CONN	1set	DB 9Pin male, Pin:G/F Shell-Nickel Insulator color:Blue solder with assembly type
②	CONN	1set	DB 9Pin Female, Pin:G/F Shell-Nickel Insulator color:Blue solder with assembly type
①	Cable	1pcs	No UL 28AWG(7/0.12TC)*8C+D+AL/Mylar Jacket PVC,Beige(BG002) OD:5.0mm

RoHS compliant
Unit:mm

Scale	Free					Date	Name	Customer-No.
TOLERANCE						Drawn	05.04.2016	Amy
						Approved	05.04.2016	Amy
								ASSMANN WSW-No. AK142-3
DIM	TOL	①	Update pin assignment	20.12.2018	Xavier	ASSMANN WSW components		Drawing-No. ASS 7606 CA
		②	Drawn	05.04.2016	Amy			rev01
Angle	TOL	Id.	Modification	Date	Name			Replace

