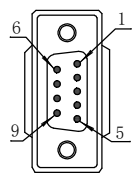
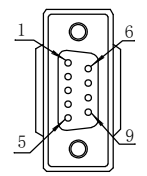
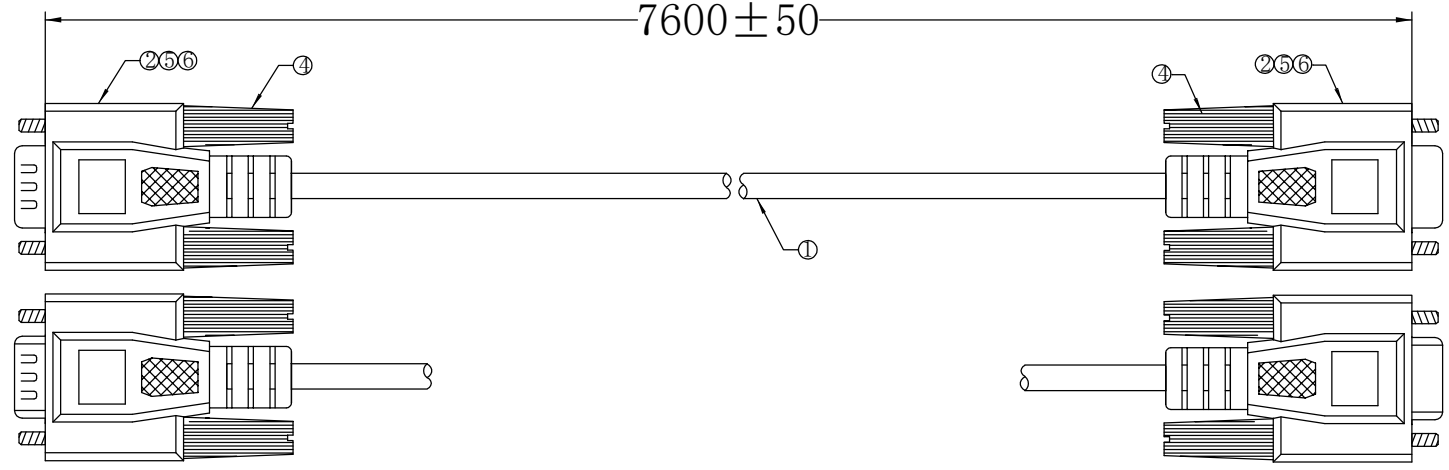


1	Drew by	Date	Ver	Record
1	汪伟豪	2025/11/25	A/0	Release
2				

P/N: 45-306



CONN1:DB9M



CONN2:DB9F

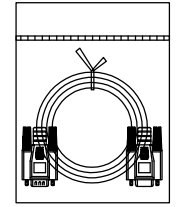
2. Testing condition:
 A. Voltage: DC 300V
 B. Insulation resistance: $\geq 10M\Omega$
 C. Conduct resistance: $\leq 5\Omega$

3. Technical requirements:
 3.1 Molding with 45P putty PVC, without logo;

1. Pin Maps:

CONN1	CONN2
1	1 Black
2	2 Brown
3	3 Red
4	4 Orange
5	5 Yellow
6	6 Green
7	7 Blue
8	8 Purple
9	9 Gray
Shell	Shell Braiding

4. Packing:



序号	Lengthg	Cust P/N	cable length	cable tie	Plastic Bag
1	L=7600 ± 50		7600mm	150mm	PE 0.05*7"*12" without logo

NO	PART NO	DESCRIPTION	Q'TY	UNTT
①	01-100900512071	cable--9C+AB Putty $\phi 5.0$ 28AWG (7/0.12TC+ $\phi 0.9$ PVC)*9C+AB(48/0.1TCCS) ROHS 字: F***** 兄 AWM 2464 80°C 300V VW-1 AWM I/II A 80°C 300V FT1	1	PCS
②	02-0200914011	Connector--DB9M blue body Fe+Ni plated Hollow PIN with gold plated ROHS	1	PCS
③	02-0200914121	Connector--DB9F Blue body Fe shell with Ni plated Ni plated PIN ROHS	1	PCS
④	05-0223475181	Putty IMB Screw :2.3*47.5(length 52mm) ROHS	4	PCS
⑤	03-0204018021	Inner Molding--PE/white(DE-1018) ROHS	9	G
⑥	03-0103005021	Outer Molding--PVC 45P(DE-1005) Putty ROHS	37	G

ELECTRONIC TECHNOLOGY CO., LTD										
							Cust confirm			
Cust	GC	Date	25/11/25	Uom	mm	Scale	Ver	A/0	Page	1/1
P/N	P/N: 45-306		Name	DB9M/DB9F						
Draw by	David		Audit	Linrb		Approval	Kenny			