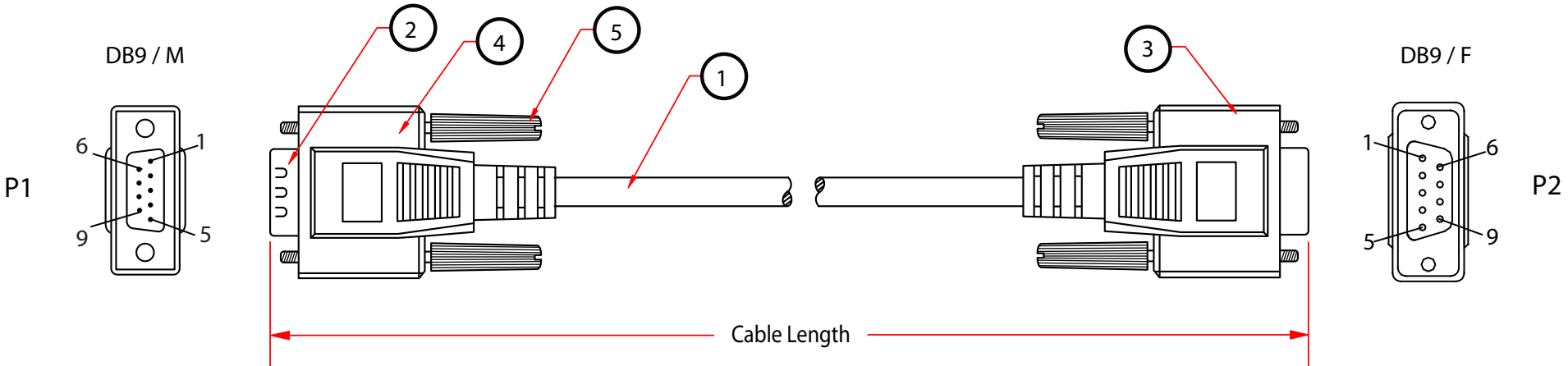


Rev.	Description	Date
A		03-2019

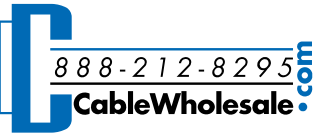


Pin Assignment		
DB9 Male		DB9 Female
1	—————	1
2	—————	2
3	—————	3
4	—————	4
5	—————	5
6	—————	6
7	—————	7
8	—————	8
9	—————	9
G	—————	G

RoHS

Test Machine Test Condition:
 1. 100% Open, Short&Intermittance Ttest
 2. Conductor Resistance: 3 ohm Max.
 3. Insulation Resistance: 5M Min./10ms

PART NO.	CABLE LENGTH
10D1-03203BK	3 ft
10D1-03206BK	6 ft
10D1-03210BK	10 ft
10D1-03215BK	15 ft
10D1-03225BK	25 ft
10D1-03250BK	50 ft

5	Molded Thumbscrew,#4-40, Black	Item Number:	10D1-032xxBK	
4	Black Molded PVC Hood	Title:	Serial Extension Cable, DB9 Male to DB9 Female, RS-232, UL rated, 9 Conductor, 1:1, Black	
3	DB9 Female, w/ Gold Plating on Contacts, Blue Insulator	Drawn by:	JL	
2	DB9 Male, w/ Gold Plating on Contacts, Blue Insulator	Approved by:	MAC	
1	UL2464 28AWG 9C+ Drain Wire, Single Shielded with AL-Foil , OD:5.0mm, Black Outer PVC Jacket	ID:	44	
No.	Specifications			