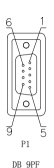
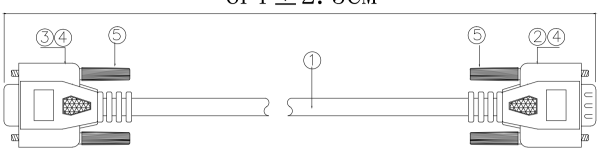
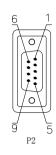
$6FT \pm 2.5CM$

REVISION INFORMATION					
Rev.	Rev. Date	Modified By	Brief Description		
	2024.06.26	FYQ	CHANGE LOGO		



NOTE: ALL MATERIAL COMPLIANT ROHS STANDARD





DB 9PM

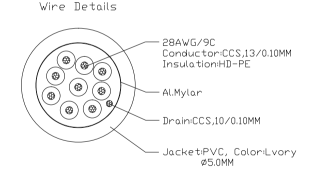
Technical Requirements

1.Electrical Characteristics:

- 1.1.cable must pass electrical testing, no short circuit, open circuit, indirect sexual contact, insufficient insulation, dislocation, and other electrical contact resistance of adverse circumstances
- 1.2 Electrical Test Conditions
- Conductor Resistance:10 Ω
- 2.Appearance requirements:
- 2.1 No shot short, shrink, flow liner
- 2.2 Wire surface printing clear, smooth appearance, can not have scratches and obvious color $% \left\{ 1,2,...,n\right\}$
- 2.3 Terminals can not have oxidation or electrodeposited coating fall off
- 3.Packing: Circle around a single package.

Wire point

P1	P2
1	1
2	2
3	3
4	4
5	5
6	6
7———	 7
8	8
9	9
shellD-	shell

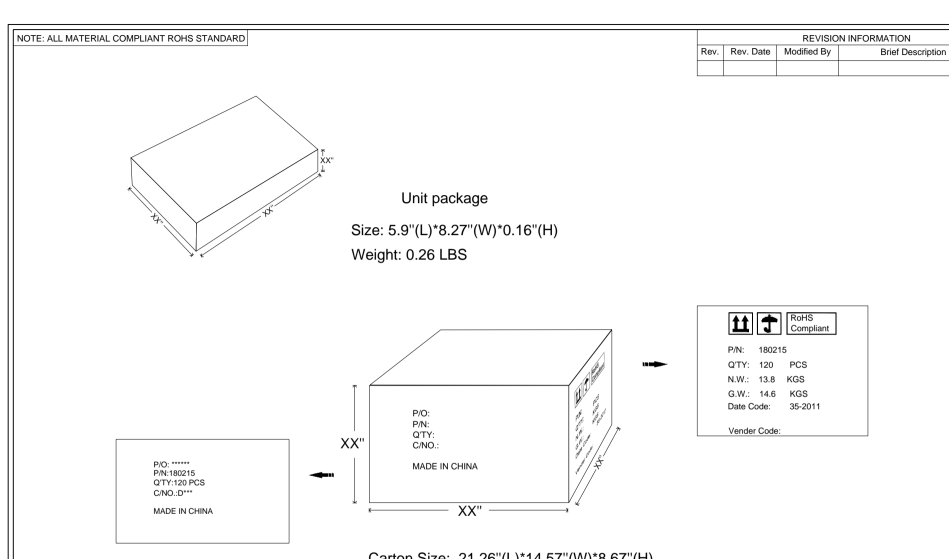


1). Material List:

NO.	PART NAME	SPECIFICATION DESCRIPTION		UNIT	
1	Wire	28#(13/0.10CCS)*9C+D(10/0.10CCS)+AL+PVC, Lvory, OD:5.0MM		ft	
2	Connector	DB 9PM two rows of blue iron shell plating nickel		PCS	
3	Connector	DB 9PF two rows of blue iron shell plating nickel		PCS	
4	Outer Moalding	45P PVC IVORY color plugs		KG	
5	SCREW	2.3*45MM IVORY color screw stem		PCS	



DRAWN BY	DATE: 2024.06.26	DESCRIPTION: 6Ft DB9 Male to Female Serial Cable
CHECKED BY	SHEET 1 of 1	ITEM NO. 180215
APPROVED BY	SCALE 1:1	REV. 00 UNIT: mm



Carton Size: 21.26"(L)*14.57"(W)*8.67"(H)

Carton Quantity: 120pcs Carton Weight: 32.18LBS

