

Technical requirements

1 electrical characteristics:

Electrical testing should be finished 1.1, cannot have short circuit breakers, intermittent contact, insulation, dislocation, contact resistance and electrical adverse circumstances.

1.2 electrical test conditions conduction impedance: 10 $\boldsymbol{\Omega}$

Insulation resistance: 5Ω / 300V

2 appearance requirements:

There can be no external formwork 2.1, full mould flow lines and shrink wait for a phenomenon.

2.2 wire surface clean, smooth, do not have clear off color and scratches.

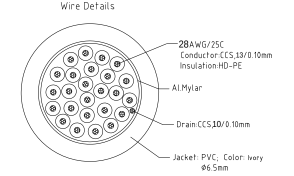
Do not have 230 terminals oxidation and electric plating falls off phenomenon.

Packing:

3. Blank PE bag + TAB, a single round packaging.

PIN ASSIGNMENT:

DB25M		DB25F	DB2	5M	DB25F
12	BLACK BROWN RED ORANGE YELLOW GREEN BLUE PURPLE GRAY WHITE PINK PALE GREEN HITE+BLACK	1 2 3 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13	16 ————————————————————————————————————	WHITE+ORANG YELLOW+BLAC WHITE+GREE WHITE+BLUE GRAY+BLACK PINK+BLACK RED+BLACK ORANGE+BLACK GREEN+BLACK	16 K 17 18 18



NO.	PART NAME	SPECIFICATION DESCRIPTION	QT'Y	UNIT
1	Wire	13/0.1CCS ×25C+D+A+PVC Ivo ry 0D6.5mm	6	FT
2	Connector	DB 25PM two rows of blue iron shell plating nickel	1	PCS
3	Connector	DB 25PF two rows of blue iron shell plating nickel	1	PCS
4	Outer Moalding	45P PVC ivory color plugs	NA	KG
(5)	SCREW	2.3*47MM color screw stem	4	PCS



