P Wire Core Identification Table [AWG24 6-core (3P) ~ 60-core (30P) twisted pair type]

Pair No.	Insulator Color	Dot Mark No.	Dot Ma	rk Color	Pair No.	Insulator Color	Dot Mark No.	Dot Mark Color	
Pall NO.	Ilisulator Goldi	(table below) Core of Wire 1 Core of Wire 2	Ilisulator Color	(table below)	Core of Wire 1	Core of Wire 2			
1	Orange				16	Orange			
2	Light Gray				17	Light Gray			
3	White	1	Black	Red	18	White	4	Black	Red
4	Yellow				19	Yellow			
5	Pink				20	Pink			
6	Orange	2			21	Orange	5		
7	Light Gray				22	Light Gray			
8	White				23	White			
9	Yellow				24	Yellow			
10	Pink				25	Pink			
11	Orange	3			26	Orange	6		
12	Light Gray				27	Light Gray			
13	White				28	White			
14	Yellow				29	Yellow			
15	Pink				30	Pink			

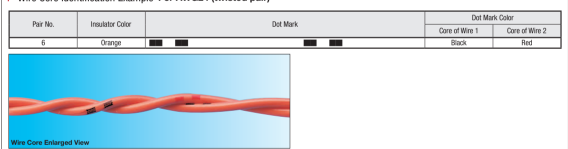
^{*} Please note that wire core identification methods may change according to core numbers and sectional area.

P Dot Mark Identification Content [AWG24 6-core (3P) ~ 60-core (30P) (twisted pair type)]

Dot Mark No.	Dot Mark Type	Dot Mark
1		
2		
3	Dot	
4		
5		(continuous)
6	Dash	

* Dot indicates 1 mm, dash indicates 2 mm, distance 1mm, pitch approx. 12 mm.

P Wire Core Identification Example For AWG24 (twisted pair)



A Wire Core Identification Table [AWG20 ~ 16 2 ~ 4-core (twisted core type)]

Core No.	2	3	4
Insulator Color	(las) (lin)	(Sas) (G)(Into	(VG Black Red (Write

* Y/G has a yellow band (40 - 60% retained) applied onto a green wire core

N Wire Core Identification Table [AWG18 6 ~ 12-core (twisted core type)]

Core No.	6 ~ 12-core		
Insulator Color	White numbering on black insulator		

* Y/G color is not included

CW/CWS

MVVS

Less than 100 V Instrumentation Type

300V N.A. Standard Type 150V N.A. Standard

Type
Less than 100 V
N.A. Standard
Type
30V
N.A. Standard
Type

By Use