

Connection Diagram

CN1					
Arrangement No.		Arrangement No.		Arrangement No.	
12S-3	(2-Core)	20-29	(17-Core)	28-12	(26-Core)
14S-2	(4-Core)	22-14	(19-Core)		
14S-6	(6-Core)	24-28	(24-Core)		
16S-1	(7-Core)				
16-10	(3-Core)				
18-10	(4-Core)				
18-11	(5-Core)				
20-4	(4-Core)				
22-23	(8-Core)				
18-1	(10-Core)				
20-27	(14-Core)				

Number of Contacts		
2 ~ 14	17 ~ 24	26
A	A	A
B	B	B
C	C	C
D	D	D
E	E	E
F	F	F
G	G	G
H	H	H
I	J	J
J	K	K
K	L	L
L	M	M
M	N	N
N	P	P
	Q	R
	R	S
	S	T
	T	U
	U	V
	V	W
	W	X
	X	Y
	Y	Z
	Z	a
		b
		d

* Connection diagram of F / G / H cables is on 0P.1085 ~ 1087

VCT

STOTCE

V Cable		B Cable		J Cable			
Example: Pin No. B with 5 Cores or More, White - 2		Example: Pin No. C		Example: Pin No. 13			
		* Last Pin No. is Y / G (2-core only Black 1, Black 2)					
For 4-core or less		For 5-core or more		2 ~ 8-core		Insulation Color	Line Color
Insulation Color	Printing	Insulation Color	Printing	Insulation Color	Printing		
Black	—	Black	—	Black	1	Black	—
White	—	White	—	Black	2	White	—
Red	—	Red	—	Black	3	Red	—
Green	—	Green	—	Black	4	Green	—
		Yellow	—	Black	5	Yellow	—
		Brown	—	Black	6	Brown	—
		Blue	—	Black	7	Blue	—
		Gray	—	Y/G	—	Gray	—
		Orange	—			Orange	—
		Light Green	—			Pink	—
		Pink	—			Light Blue	—
		Light Blue	—			Purple	—
		White	Black			White	Black
		Red	Black			White	Red
		Green	Black			White	Green
		Yellow	Black			White	Blue
		Brown	Black			Black	White
		Blue	Black			Black	Red
		Gray	Black			Black	Green
		Orange	Black			Black	Blue
		Light Green	Black			Red	White
		Pink	Black			Red	Black
		Light Blue	Black			Red	Green
		Black	Red			Red	Blue
		White	Red			Green	White
		Green	Red			Green	Black
						Green	Red
						Green	Blue
						Yellow	White
						Yellow	Black
						Yellow	Red
						Yellow	Green
						Yellow	Blue
						Brown	White
						Brown	Black
						Brown	Red
						Brown	Green

* Shield is cut off (not connected)

Connector Included Cable Documents

PRC0312

Product Page 0889

Connection Diagram

CN1		Wire Core Identification			CN2	
Pin No.		Common for A and D Cable		E Cable	Pin No.	
Pin No. 0P.297		Example: Pin No. 4 Green		Example: Pin No. C Black - 3	Pin No. 0P.297	
		* Last Pin No. is Y / G (2-core only Black 1, Black 2)				
Pin No.	—	Insulation Color	Insulation Color	Numbering	—	Pin No.
A	—	Black	Black	1	—	A
B	—	White	Black	2	—	B
C	—	Red	Black	3	—	C
D	—	Green	Black	4	—	D
E	—	Yellow	Black	5	—	E
F	—	Brown	Black	6	—	F
G	—	Blue	Black	Y/G	—	G

PRC0332

Product Page 0891

Connection Diagram

CN1		Wire Core Identification			CN2	
Pin No.		Common for A and D Cable		E Cable	Pin No.	
Pin No. 0P.297		Example: Pin No. 4 Green		Example: Pin No. C Black - 3	Pin No. 0P.297	
		* Last Pin No. is Y / G (2-core only Black 1, Black 2)				
Pin No.	—	Insulation Color	Insulation Color	Numbering	—	Pin No.
A	—	Black	Black	1	—	A
B	—	White	Black	2	—	B
C	—	Red	Black	3	—	C
D	—	Green	Black	4	—	D
E	—	Yellow	Black	5	—	E
F	—	Brown	Black	6	—	F
G	—	Blue	Black	Y/G	—	G