Shielded Cable with One 68-pin Connector PCA68PS-**P



* Specifications, color and design of the products are subject to change without notice.

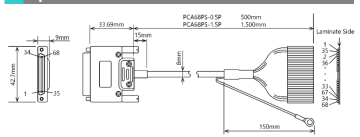
Model

Model	Cable
PCA68PS-0.5P	0.5m
PCA68PS-1.5P	1.5m

Specifications

ltem	Specification
Connector used	68-pin 0.8mm-pitch connector: HDRA-E68MA1 [HONDA] or equivalent Thumb screw: M2
Cable	50 core shield cable (25pair). Conductor size: AWG#30 Conductor composition: 7pcs/0.1mm UL20276
Round terminal	V1.25-3[JST] or equivalent
Specification of wire Terminals	It lamination-processes in 1.27mm pitch.
Weight	120g(PCA68PS-0.5P), 220g(PCA68PS-1.5P)
Line core color	Line core color depends on the product revision. Please refer to the connection diagram.
Standard	CE(RoHS Directive), UKCA

Specification



The PCA68PS-0.5P and PCA68PS-1.5P are cables for connecting a 68-pin
connector on CONTEC board with other devices.

*The contents in this document are subject to change without notice. *Visit the CONTEC website to check the latest details in the document. *The information in the data sheets is as of January, 2024.

Connection Diagram

Line core color depends on the product revision. Revision No., please refer to the label of the connector.



Connecto Pin No

6	marking No./eolor)	(marking No./color) >	
	Orange (1Red)	<orange (1red)=""></orange>	
35	Orange (1Black)	<orange (1black)=""></orange>	35
	Gray (1Red)	<gray (1red)=""></gray>	
36	Gray (1Black)	<gray (1black)=""></gray>	2
	White (1Red)	<white (1red)=""></white>	
37	White (1Black)	<white (1black)=""></white>	3
	Yellow (1Red)	<yellow (1red)=""></yellow>	
38	Yellow (1Black)	<yellow (1black)=""></yellow>	4 38
	Pink (1Red)	<pink (1red)=""></pink>	
5 /	Pink (1Black)	<pink (1black)=""></pink>	5
39	Orange (2Red)	<orange (2red)=""></orange>	39
6 /	Orange (2Black)	<orange (2black)=""></orange>	6
40	Gray (2Red)	<gray (2red)=""></gray>	40
17 A	Gray (2Black)	<gray (2black)=""></gray>	7
41 /	White (2Red)	<white (2red)=""></white>	41
8 /1	White (2Black)	<white (2black)=""></white>	8
42	·		42
9 A	Yellow (2Red) Yellow (2Black)	<yellow (2red)=""> <yellow (2black)=""></yellow></yellow>	9
43	<u> </u>		43
10 A	Pink (2Red) Pink (2Black)	<pink (2red)=""> <pink (2black)=""></pink></pink>	10
44	\		44
III-A	Orange (3Red)	<orange (8red)=""></orange>	11
45	Orange (SBlack)	<orange (3black)=""></orange>	45
12 A	Gray (3Red)	<gray (3red)=""></gray>	12
46	Gray (3Black)	<gray (3black)=""></gray>	46
13 A	White (3Red)	<white (3red)=""></white>	13
47	White (3Black)	<white (3black)=""></white>	47
	Yellow (3Red)	<yellow (3red)=""></yellow>	
$\frac{14}{48}$	Yellow (3Black)	<yellow (3black)=""></yellow>	14 48
	Pink (3Red)	<pink (3red)=""></pink>	
15	Pink (3Black)	<pink (3black)=""></pink>	15
	Orange (4Red)	<orange (4red)=""></orange>	
16	Orange (4Black)	<orange (4black)=""></orange>	16
50	Gray (4Red)	<grav (4red)=""></grav>	50
17	(Gray (4Black)	<gray (1black)=""></gray>	17
51			51

Connector Pin No.	Revision No. Rxx line core color (marking No./color)	< Revision No. N/A > Wi < line core color No (marking No./color) >	
[18]-/	White (4Red)	<white (1red)=""></white>	
18	White (4Black)	<white (4black)=""> 18</white>	Η.
	Vollow (4Red)	<vollow (4rod)=""></vollow>	4

19 Yellow (4Re Yellow (4B) Pink (4Red)

inge (51

White (5Bl

Yellow (5Bl

20 54 $\frac{21}{55}$

23 57

24

 $\frac{25}{59}$

28 62

Shell

Orange (6B

Cray (6Red Gray (6Blac

White (6Re White (6Bls

Yellow (6Bk

nge (7B

llow (76

Yellow (7Black Shield

		1181	
ack)	<white (4black)=""></white>	52	
ed)	$<\!\!\mathrm{Yellow}\;(4\mathrm{Red})\!\!>$	19	Revision No. R
ack)	<yellow (4black)=""></yellow>	53	The marking N
)	<pink (4red)=""></pink>		the below signs
sk)	<pink (4black)=""></pink>	20	N
(ed)	<orange (5red)=""></orange>		No 1 -
dack)	<orange (5black)=""></orange>	21	2
0	<gray (5red)=""></gray>	55	3
ck)	<gray (5black)=""></gray>	22	4
d)	<white (5red)=""></white>	56	5
ack)	<white (5black)=""></white>	23	6 —
	<yellow (5red)=""></yellow>	57	7 — —
ed) ack)	<yellow (5red)=""> <yellow (5black)=""></yellow></yellow>	24	
	< tellow (oBlack)>	58	
)	<pink (5red)=""></pink>	05	
:k)	<pink (5black)=""></pink>	25	
(ed)	<brown (1black)=""></brown>	59	
lack)	<brown (1white)=""></brown>	26	Revision No. N
D	<red (1black)=""></red>	60 27	The marking N
ck)	<red (white)=""></red>		the below signs
d)	<blue (1black)=""></blue>	61 28	No
ack)	<blue (1white)=""></blue>		1 -
ed)	<green (1black)=""></green>	62	2
ack)	<green (1white)=""></green>	29	3
)	<brown (2black)=""></brown>	63	4
:k)	<brown (2white)=""></brown>	30	
ed)	<red (2black)=""></red>	64	
(lack)	<red (2white)=""></red>		
)	<blue (2black)=""></blue>	65	
ck)	<blue (2white)=""></blue>	32	Rxx - xx indi
		66	nxx · xx mai

33

Round Terminal

(3Black)> 34 (3White)> 68

Rev The the	m	arl	tin	g N	lo.				r:			
No					si	gı	ıs					_
1	-						-					
2	-	-					-	-				_
3	-	-	-				-	-	-			
4	-	-	-	-			-	-	-	-		_
5	-	-	-	-		-	-	-		-	-	_

√A: No. shows

No					si	gn	\mathbf{s}					
1	-						-					
2	-	-					-	-				
3	-	-	-				-	-	-			
4	-	-	-	-			-	-	-	-		
5	-	-	-	-	-		-	-	-	-	-	

licates the revision number