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



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

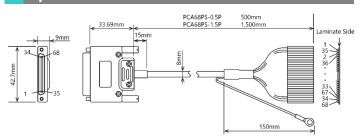
# Model

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