A one end connector shield cable for 96 pin Half-Pitch connectors

PCA96PS-**P



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

Model	Length	Weight
PCA96PS-0.5P	500 mm	200g
PCA96PS-1.5P	1500 mm	420g
PCA96PS-3P	3000 mm	750g
PCA96PS-5P	5000 mm	1170a

* The contents in this document are subject to change without

These products are cables for connecting a 96-pin half-pitch connector on CONTEC board with other devices.

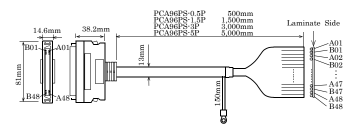
- * Visit the CONTEC website to check the latest details in the document.
- * The information in the data sheets is as of May, 2019.

notice.

Specification

Item	Specification	
Connector used	96-pin half-pitch, female connector PCR-E96FA[HONDA] or equivalent	
Cable	96 core shield cable(48pair). Conductor size: AWG#30 Conductor composition: 7pcs/0.10mm UL2464	
Round terminal	V1.25-3[JST] or equivalent	
Specification of wire Terminals	It lamination-processes in 1.27mm pitch.	
Weight	200g(PCA96PS-0.5P), 420g(PCA96PS-1.5P), 750g(PCA96PS-3P), 1170g(PCA96PS-5P)	
Line core color	Line core color depends on the product revision. Please refer to the next page	
Certification	RoHS	

Physical Dimensions



PCA96PS-**P

1

Connection Diagram

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



Connector Pin No.	Revision No. Rxx line core color (marking No./color	< Revision No. N/A < line core color) (marking No./color)	No.
A01 /	White (10Red)	<orange (1red)=""></orange>	A 0.1
A01 B01	White (10Black)	<orange (1black)=""></orange>	A01 B01
A02 /	Gray (10Red)	<orange (2red)=""></orange>	A02
B02	Gray (10Black)	<orange (2black)=""></orange>	B02
A03 /	Orange (10Red)	<orange (1red)=""></orange>	A03
B03	Orange (10Black)		B03
A04	Pink (9Red)	<orange (4red)=""></orange>	A04
B04	Pink (9Black)	<orange (4black)=""></orange>	B04
A05	Yellow (9Red)	<orange (5red)=""></orange>	A05
B05	Yellow (9Black)	<orange (5black)=""></orange>	B05
A06	White (9Red)	<gray (1red)=""></gray>	A06
B06	White (9Black)	<gray (1black)=""></gray>	B06
A07	Gray (9Red)	<gray (2red)=""></gray>	A07
B07	Gray (9Black)	<gray (2black)=""></gray>	B07
=	Orange (9Red)	<gray (3red)=""></gray>	=
A08	Orange (9Black)	<gray (3black)=""></gray>	A08 B08
B08-	Pink (8Red)	<gray (4red)=""></gray>	B08
A09 /	Pink (8Black)	<gray (4black)=""></gray>	A09
B09 /			B09
A10 /	Yellow (8Red) Yellow (8Black)	<gray (5red)=""> <gray (5black)=""></gray></gray>	A10
B10			B10
A11 /	White (8Red)	<white (1red)=""></white>	A11
B11	White (8Black)	<white (1black)=""></white>	B11
A12	Gray (8Red)	<white (2red)=""></white>	A12
B12	Gray (8Black)	<white (2black)=""></white>	B12
A13	Orange (8Red)	<white (3red)=""></white>	A13
B13	Orange (8Black)	<white (3black)=""></white>	B13
A14	Pink (7Red)	<white (4red)=""></white>	A14
B14	Pink (7Black)	<white (4black)=""></white>	B14
A15	Yellow (7Red)	<white (5red)=""></white>	A15
B15	Yellow (7Black)	<white (5black)=""></white>	B15
A16	White (7Red)	<yellow (1red)=""></yellow>	A16
B16	White (7Black)	<yellow (1black)=""></yellow>	B16
A17	Gray (7Red)	<yellow (2red)=""></yellow>	A17
B17	Gray (7Black)	<yellow (2black)=""></yellow>	B17
A18	Orange (7Red)	<yellow (3red)=""></yellow>	A18
B18	Orange (7Black)	<yellow (3black)=""></yellow>	B18
=	Pink (6Red)	<yellow (4red)=""></yellow>	=
A19 B19	Pink (6Black)	<yellow (4black)=""></yellow>	A19 B19
$=$ $^{\prime}$	Yellow (6Red)	<yellow (5red)=""></yellow>	=
A20 B20	Yellow (6Black)	<yellow (5black)=""></yellow>	A20 B20
=	White (6Red)	<pink (1red)=""></pink>	=
A21 /	White (6Black)	<pink (1black)=""></pink>	A21
B21 /	Gray (6Red)	<pink (2red)=""></pink>	B21
A22 /	Gray (6Black)	<pink (2black)=""></pink>	A22
B22 /	Orange (6Red)	<pink (3red)=""></pink>	B22
A23 /	Orange (6Black)	<pink (3black)=""></pink>	A23
B23 /	Pink (5Red)	<pink (4red)=""></pink>	B23
A24 /	Pink (5Red) Pink (5Black)	<pink (4red)=""> <pink (4black)=""></pink></pink>	A24
B24	1 IIIK (ODIRCK)	~1 HIK (+DIRCK)~	B24

in No.	Revision No. Rxx line core color (marking No./color)	< Revision No. N/A < line core color (marking No./color)	No.
105 A	Yellow (5Red)	<pink (5red)=""></pink>	A 0.F
$\frac{125}{125}$	Yellow (5Black)	<pink (5black)=""></pink>	A25 B25
<u> </u>	White (5Red)	$<\!$	A26
$\frac{126}{126}$	White (5Black)	<brown (1black)=""></brown>	B26
127	Gray (5Red)	<brown (2white)=""></brown>	A27
327	Gray (5Black)	<brown (2black)=""></brown>	B27
128	Orange (5Red)	<brown (3white)=""></brown>	A28
B28	Orange (5Black)	<brown (3black)=""></brown>	B28
129 /	Pink (4Red)	<brown (4white)=""></brown>	A29
B29	Pink (4Black)	<brown (4black)=""></brown>	B29
A30 /	Yellow (4Red)	<brown (5white)=""></brown>	A30
B30	Yellow (4Black)	<brown (5black)=""></brown>	B30
A31 /	White (4Red)	<red (1white)=""></red>	A31
B31	White (4Black)	<red (1black)=""></red>	B31
A32 /	Gray (4Red)	<red (2white)=""></red>	A32
$\frac{332}{332}$	Gray (4Black)	<red (2black)=""></red>	B32
A33 /	Orange (4Red)	<red (3white)=""></red>	A33
B33	Orange (4Black)	<red (3black)=""></red>	B33
A34 /	Pink (3Red)	<red (4white)=""></red>	A34
$\frac{134}{334}$	Pink (3Black)	<red (4black)=""></red>	B34
A35 /	Yellow (3Red)	<red (5white)=""></red>	A35
B35	Yellow (3Black)	<red (5black)=""></red>	Азэ В35
136	White (3Red)	<blue (1white)=""></blue>	A36
B36	White (3Black)	<blue (1black)=""></blue>	B36
A37 /	Gray (3Red)	<blue (2white)=""></blue>	A37
B37	Gray (3Black)	<blue (2black)=""></blue>	B37
A38 /	Orange (3Red)	<blue (3white)=""></blue>	A38
B38	Orange (3Black)	<blue (3black)=""></blue>	B38
A39 /	Pink (2Red)	<blue (4white)=""></blue>	A39
B39	Pink (2Black)	<blue (4black)=""></blue>	B39
A40 /	Yellow (2Red)	<blue (5white)=""></blue>	A40
340	Yellow (2Black)	<blue (5black)=""></blue>	B40
= ∧	White (2Red)	<Green (1White) $>$	A41
141 1341	White (2Black)	<green (1black)=""></green>	B41
A42 /	Gray (2Red)	<green (2white)=""></green>	A42
B42	Gray (2Black)	<green (2black)=""></green>	B42
A43 /	Orange (2Red)	<green (3white)=""></green>	A43
B43	Orange (2Black)	<green (3black)=""></green>	B43
A44 /	Pink (1Red)	<green (4white)=""></green>	A44
B44	Pink (1Black)	<green (4black)=""></green>	B44
A45	Yellow (1Red)	<Green (5White)>	A45
B45	Yellow (1Black)	<green (5black)=""></green>	B45
A46 /	White (1Red)	<l (1red)="" green=""></l>	A46
B46	White (1Black)	<l (1black)="" green=""></l>	B46
A47 /	Gray (1Red)	<l (2red)="" green=""></l>	A47
B47	Gray (1Black)	<l (2black)="" green=""></l>	B47
.	Orange (1Red)	<l (3red)="" green=""></l>	A48
A48 /	Orange (1Black)	<l (3black)="" green=""></l>	7110

Revision No. R2, R3: The marking No. shows the below signs.

No	signs
1	short dot 1
2	short dot 2
3	short dot 3
4	short dot 4
5	short dot continuous
6	long dot 1
7	long dot 2
8	long dot 3
9	long dot 4
10	long line

Revision No. N/A: The marking No. shows the below signs.

No	signs
1	short dot 1
2	short dot 2
3	short dot 3
4	short dot 4
5	short dot continuous

Rxx --- xx indicates the revision number.

PCA96PS-**P