

01

SELECTION GUIDE

02

SPECIFICATIONS

1.00mm	P12-21
1.25mm	P22-32
1.50mm	P33-36
2.00mm	P37-62
2.50mm	P63-70
2.54mm	P71-74
3.00mm	P75-77
3.50mm	P78
3.96mm	P79-83
4.20mm	P84-85

SELECTION GUIDE

Solution for pitch 1.00mm



GWCC101-CA2DB



GWCC105-CA1CZ



GWCC106-CA3DA



GWCC106-CA2DA



GWCD107-CA1DA



GWCC106-CA4DA



GWCD108-CA1DA



GWCC205-CA1DA



GWCC201-CA1DS



GWCD202-CA3DA

Solution for pitch 1.25mm









GWDB112-CA1FW

GWDD123-CA1CS

GWDA106-CA1FZ







CWDA101-CA1DA



CWDB101-CA1DA



GWDC203-CB1DS



GWDD106-CA2DA



GWDC101-CA1DA



CWDD102-CA1DS

Solution for pitch 1.50mm







GWZC120-CA1DA



GWZD124-CA1CZ



GWZC110-CA4CB

Solution for pitch 2.00mm









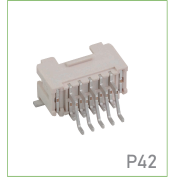
GWFD101-C13DB

GWFA117-CA800EW

GWFC108-CA1DB







GWFD201-CA1CB



GWFB123-CA2EA



GWFA114-CA800ES



GWFB208-CA1DZ



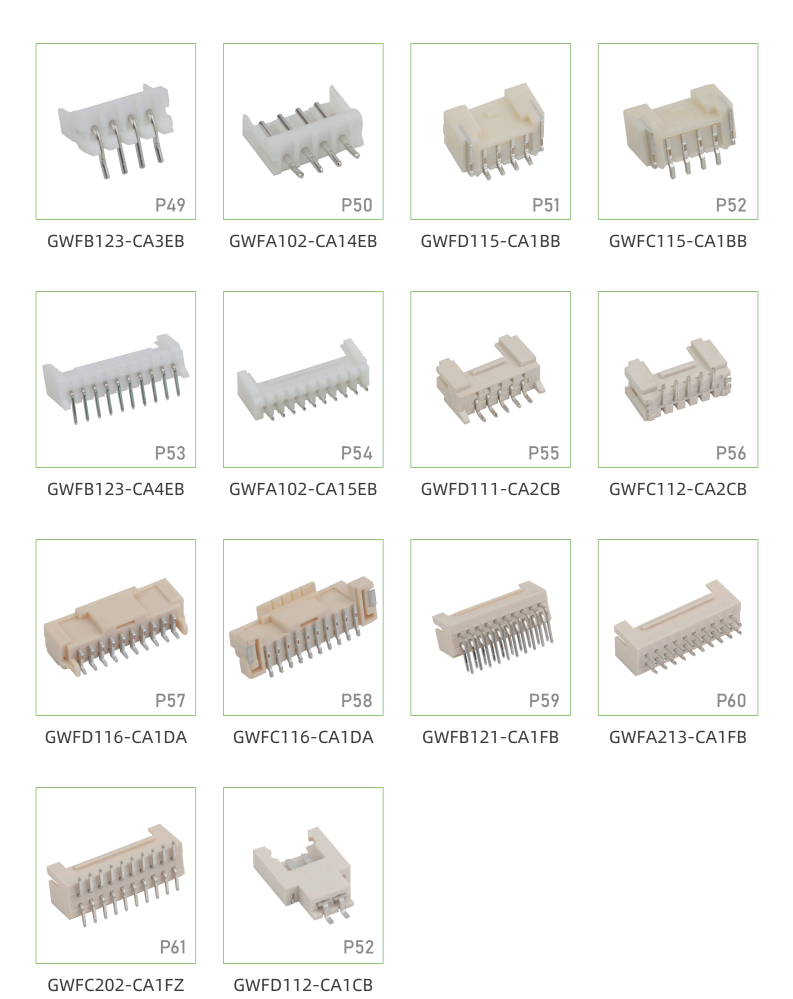
GWFA210-CA1DZ



GWFC201-CA1DZ

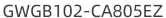


GWFC201-CB1DB



Solution for pitch 2.50mm







GWGD103-CA1CZ



GWGD105-CA1CZ



GWGA114-CA802EZ



GWGC104-CA2CB



GWGD105-CA2CB



GWGD106-CA1CB



GWGC105-CA1CB

Solution for pitch 2.54mm







GWHB121-CA2EB



GWHB121-CA3EB



GWHA120-CB1EB

Solution for pitch 3.00mm







GWZD201-CA4CB



GWZB206-CB1EZ

Solution for pitch 3.50mm



GWZD121-CA1DS

Solution for pitch 3.96mm



GWJB110-CA2EB



GWJB110-CA1EB



GWJA102-CA27EB



GWJD101-CA1DB



GWJC101-CA1DB

Solution for pitch 4.20mm







GWRA208-CA1EZ

► GWCC101-CA2DB

| No. of | Dimension Information | D

Ø 0.10

Specifications:

Voltage Rating: 100V/AC

Current Rating: 1A

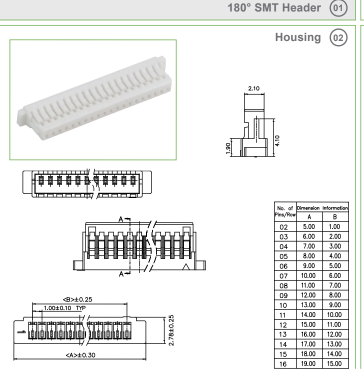
Withstanding Voltage: 500V/ACContact Resistance: $20m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

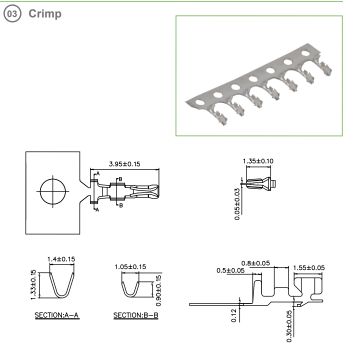
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



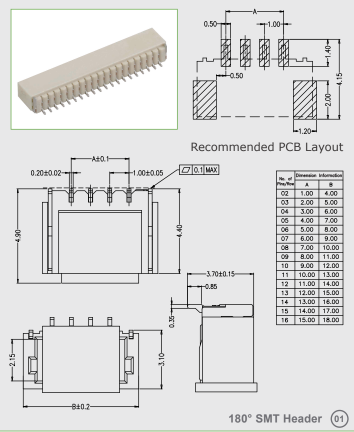






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWCC101-CA2DB	02-20	PA9T	Tape&Reel
Wire side	02	Housing	/	GHC371-HA	02-16	PA66	PE Bag
vvii e side	03	Crimp	/	GRC113-T1	/	Phosphor Bronze	Paper plates

► GWCC105-CA1CZ



Specifications:

Voltage Rating: 50V/AC

Current Rating: 1A

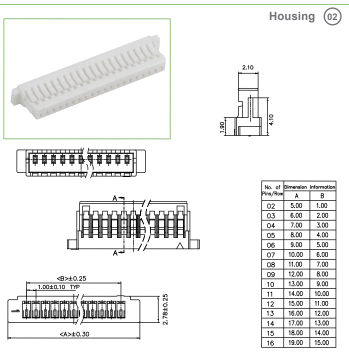
Withstanding Voltage: 500V/ACContact Resistance: $20m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

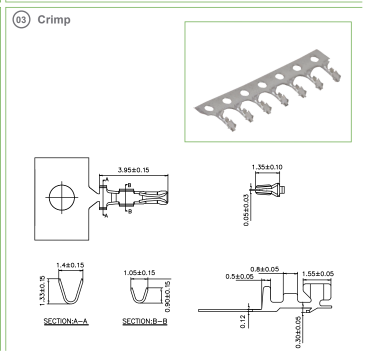
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



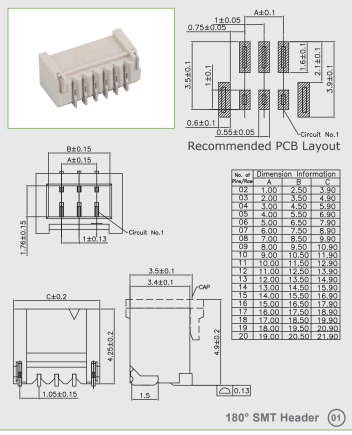






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWCC105-CA1CZ	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GHC371-HA	02-16	PA66	PE Bag
	03	Crimp	/	GRC113-T1	/	Phosphor Bronze	Paper plates

► GWCC106-CA3DA



Specifications:

Voltage Rating: 150V/AC

Current Rating: 1A

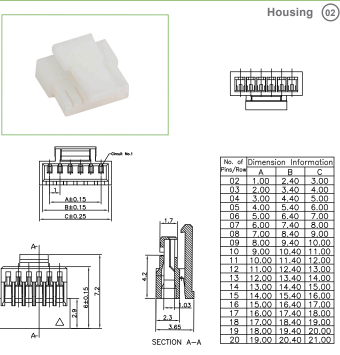
Withstanding Voltage: 500V/ACContact Resistance: $30m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

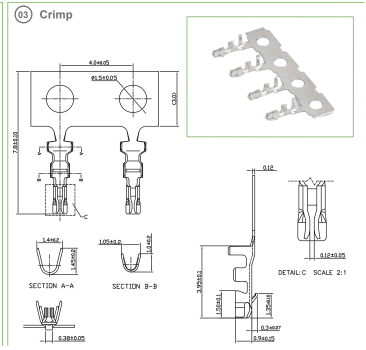
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



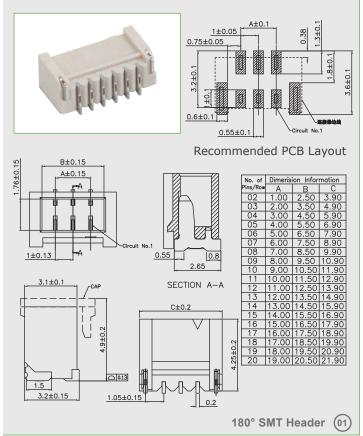






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01)	Header	180° SMT	GWCC106-CA3DA	02-20	PA9T	Tape&Reel
Wire side	02	Housing	/	GWC051-HA	02-20	PA66	PE Bag
	03	Crimp	/	GRC114-T1	/	Phosphor Bronze	Paper plates

► GWCC106-CA2DA



Specifications:

Voltage Rating: 150V/AC

Current Rating: 1A

Withstanding Voltage: 500V/ACContact Resistance: $30m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

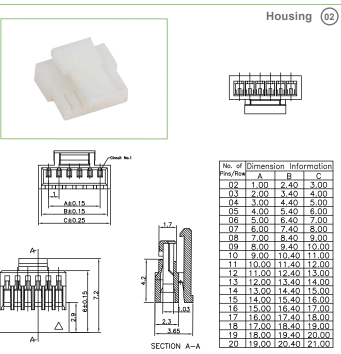
Wire Range: AWG #28~32

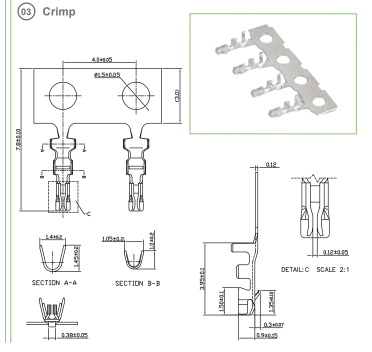
Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



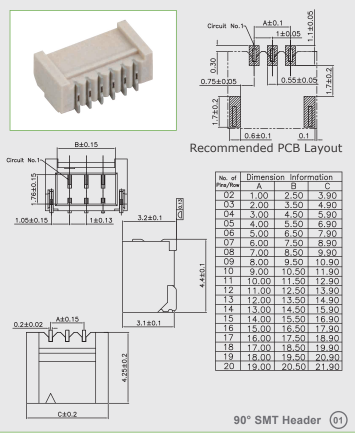






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01)	Header	180° SMT	GWCC106-CA2DA	02-20	PA9T	Tape&Reel
Wire side	02	Housing	/	GWC051-HA	02-20	PA66	PE Bag
	03	Crimp	/	GRC114-T1	/	Phosphor Bronze	Paper plates

► GWCD107-CA1DA



Specifications:

Voltage Rating: 150V/AC

Current Rating: 1A

Withstanding Voltage: 500V/ACContact Resistance: $30m\Omega$ Max.

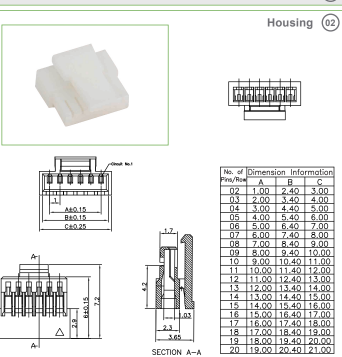
Insulation Resistance: $100M\Omega$ Min.

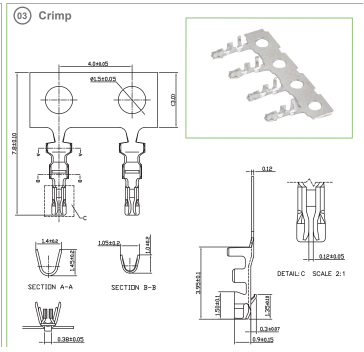
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



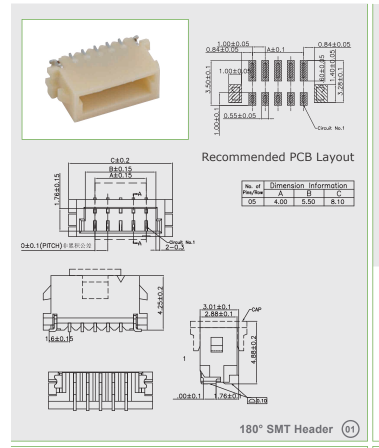






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWCD107-CA1DA	02-20	PA9T	Tape&Reel
Wire side	02	Housing	/	GWC051-HA	02-20	PA66	PE Bag
	03	Crimp	/	GRC114-T1	/	Phosphor Bronze	Paper plates

► GWCC106-CA4DA



Specifications:

Voltage Rating: 125V/AC

Current Rating: 1.3A

Withstanding Voltage: 500V/ACContact Resistance: $30m\Omega$ Max.

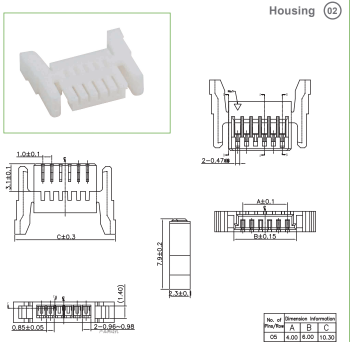
Insulation Resistance: $100M\Omega$ Min.

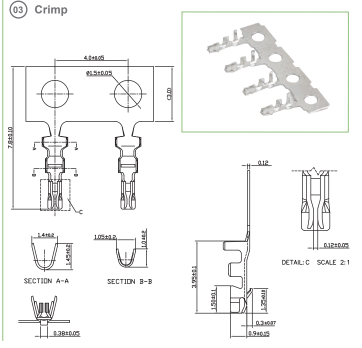
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



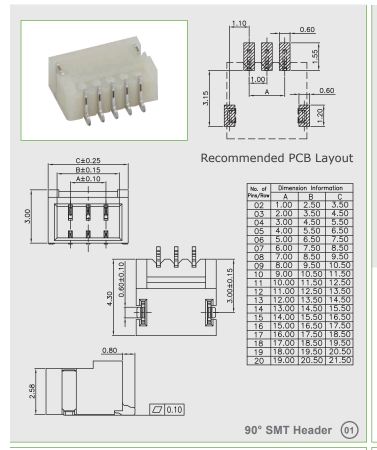






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWCC106-CA4DA	05	PA9T	Tape&Reel
Wire side	02	Housing	/	GHC111-HA	05	PA66	PE Bag
	03	Crimp	/	GRC114-T1	/	Phosphor Bronze	Paper plates

► GWCD108-CA1BA



Specifications:

Voltage Rating: 125V/AC

Current Rating: 1A

Withstanding Voltage: 500V/ACContact Resistance: $20m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

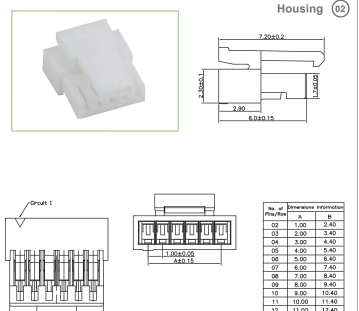
Wire Range: AWG #28~32

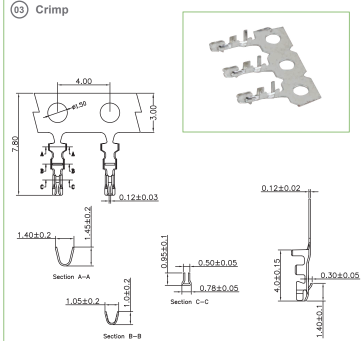
Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C





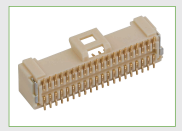


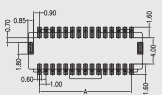


Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWCD108-CA1BA	02-20	PA9T	Tape&Reel
Wire side	02	Housing	/	GHC121-HA	02-15	PA66	PE Bag
	03	Crimp	/	GRC119-T1	/	Phosphor Bronze	Paper plates



GWCC205-CA1DA





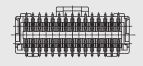
Recommended PCB Layout

0.25±0.05- -
Ct0.25

No. of	Dime	Dimension Infor				
Pins/Row	Α	В	С	D		
10	9.00	12.30	10.45	11.25		
15	14.00	17.30	15.45	16.25		
20	19.00	22.30	20.45	21.25		
25	14.00	27.30	25.45	26.25		







180° SMT Header (01)

Specifications:

Voltage Rating: 50V/AC Current Rating: 0.8A

Withstanding Voltage: 250V/AC Contact Resistance: $20m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

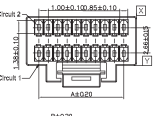
Wire Range: AWG #28~32 Insulator Material: UL94V-0

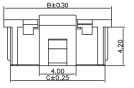
Operating Temperature: -25°C to +85°C

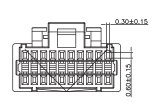


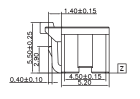




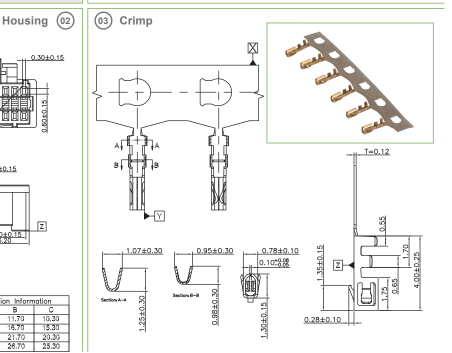






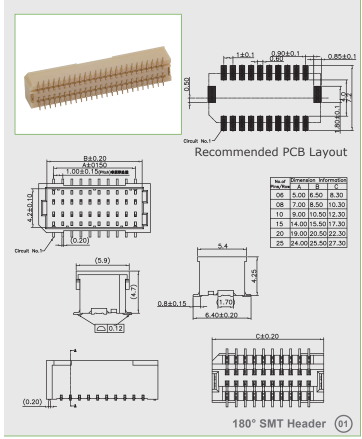


No. of	Dimens	sion Inform	nation
Pins/Row	Α	Ç	
10	9.00	11.70	10.30
15	14.00	16.70	15.30
20	19.00	21.70	20.30
25	24.00	26.70	25.30



Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWCC205-CA1DA	10-25	PA9T	Tape&Reel
Wire side	02	Housing	/	GHC242-HA	10-25	PA66	PE Bag
	03	Crimp	/	GRC120-T1	/	Phosphor Bronze	Paper plates

► GWCC201-CA1DS



Specifications:

Voltage Rating: 50V/AC

Current Rating: 1A

Withstanding Voltage: 500V/AC Contact Resistance: 30mΩ Max.

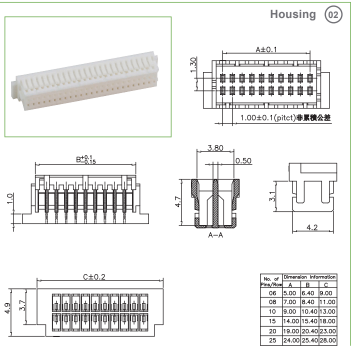
Insulation Resistance: 100M $\!\Omega\!$ Min.

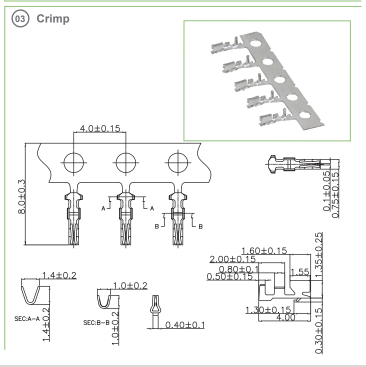
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



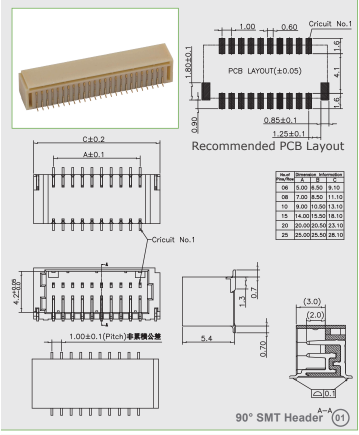






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWCC201-CA1DS	06-25	PA9T	Tape&Reel
Wire side	02	Housing	/	GWC012-HA	06-25	PA66	PE Bag
	03	Crimp	/	GRC107-T1	/	Phosphor Bronze	Paper plates

► GWCD202-CA3DA



Specifications:

Voltage Rating: 50V/AC

Current Rating: 1A

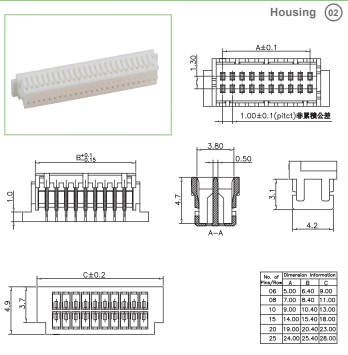
Withstanding Voltage: 500V/ACContact Resistance: $30m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

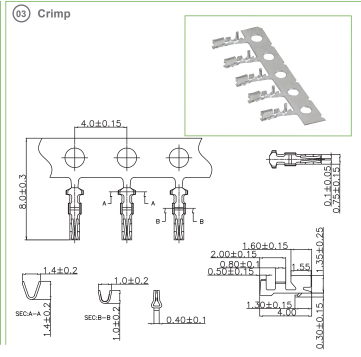
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



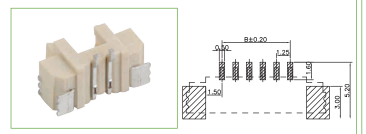




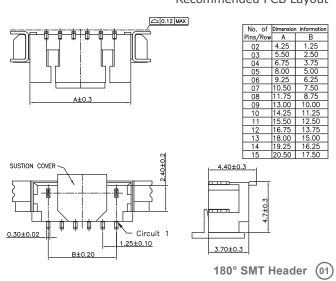


Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWCD202-CA3DA	06-25	PA9T	Tape&Reel
Wire side	02	Housing	/	GWC012-HA	06-25	PA66	PE Bag
	03	Crimp	/	GRC107-T1	/	Phosphor Bronze	Paper plates

▶ GWDC102-CA12CS



Recommended PCB Layout



Specifications:

Voltage Rating: 125V/AC

Current Rating: 1A

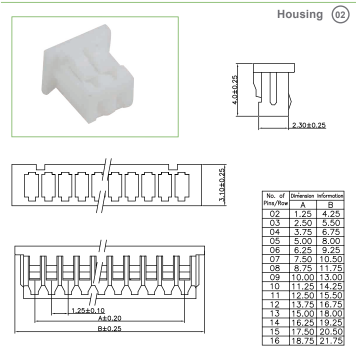
Withstanding Voltage: 500V/ACContact Resistance: $20m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

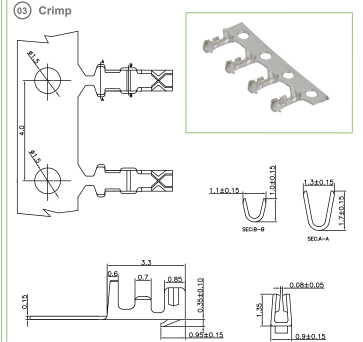
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



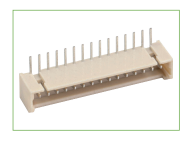






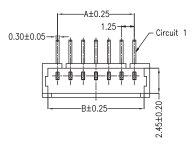
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01)	Header	180° SMT	GWDC102-CA12CS	02-15	PA9T	Tape&Reel
Wire side	02	Housing	/	GHD321-HA	02-16	PA66	PE Bag
	03	Crimp	1	GRD112-T1	/	Phosphor Bronze	Paper plates

► GWDB112-CA1FW



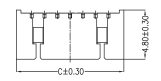


Recommended PCB Layout



No. of	Dimens	ion Info	rmation
Pins/Row	Α	В	С
02	1.25	3.20	4.25
03	2.50	4.45	5.50
04	3.75	5.70	6.75
05	5.00	6.95	8.00
06	6.25	8.20	9.25
07	7.50	9.45	10.50
08	8.75	10.70	11.75
09	10.00	11.95	13.00
10	11.25	13.20	14.25
11	12.50	14.45	15.50
12	13.75	15.70	16.75
13	15.00	16.95	18.00
14	16.25	18.20	19.25
15	17.50	19.45	20.50
16	18.75	20.70	21.75





90° R/T Header

Specifications:

Voltage Rating: 125V/AC

Current Rating: 1A

Withstanding Voltage: 500V/ACContact Resistance: $20m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C

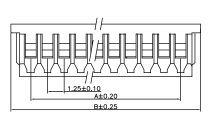




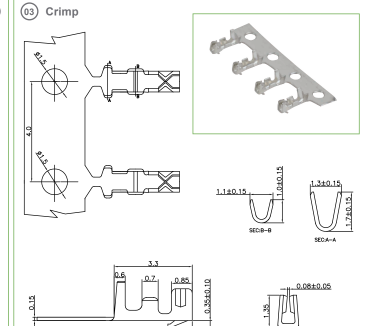








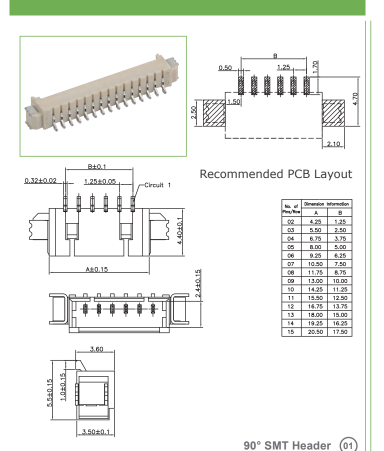
No. of	Dimension Information			
Pins/Row	Α	В		
02	1.25	4.25		
03	2.50	5.50		
04	3.75	6.75		
05	5.00	8.00		
06	6.25	9.25		
07	7.50	10.50		
08	8.75	11.75		
09	10.00	13.00		
10	11.25	14.25		
11	12.50	15.50		
12	13.75	16.75		
13	15.00	18.00		
14	16.25	19.25		
15	17.50	20.50		
16	18.75	21.75		



Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/T	GWDB112-CA1FW	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GHD321-HA	02-16	PA66	PE Bag
	03	Crimp	/	GRD112-T1	/	Phosphor Bronze	Paper plates

GWDD123-CA1CS





Specifications:

Voltage Rating: 125V/AC

Current Rating: 1A

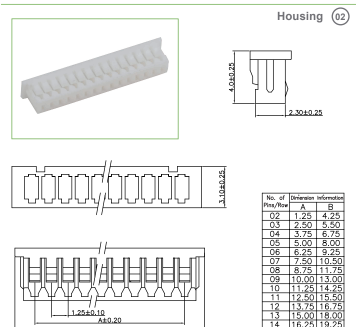
Withstanding Voltage: 500V/ACContact Resistance: $20m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

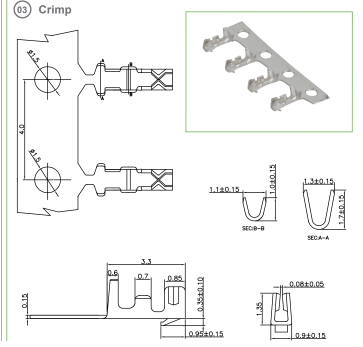
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C





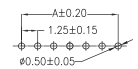


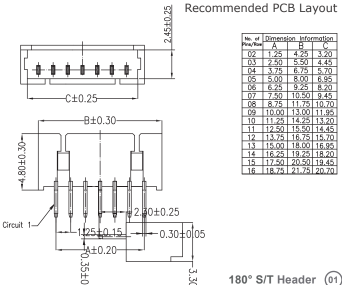


Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01)	Header	90° SMT	GWDD123-CA1CS	02-15	PA9T	Tape&Reel
Wire side	02	Housing	/	GHD321-HA	02-16	PA66	PE Bag
	03	Crimp	1	GRD112-T1	/	Phosphor Bronze	Paper plates

► GWDA106-CA1FZ







Specifications:

Voltage Rating: 125V/AC

Current Rating: 1A

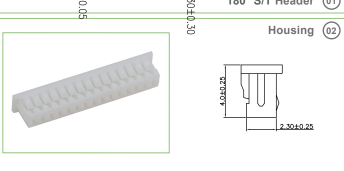
Withstanding Voltage: 500V/AC Contact Resistance: $20m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

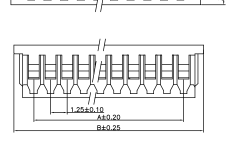
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C

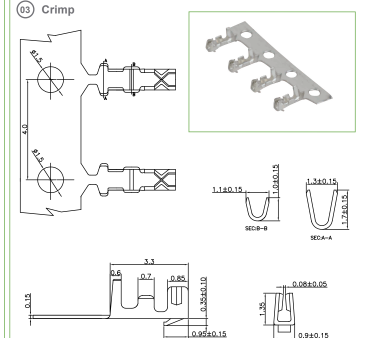






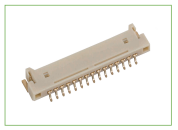


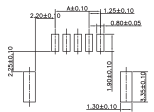
No. of	Dimension	Information
Pins/Row	Α	В
02	1.25	4.25
03	2.50	5.50
04	3.75	6.75
05	5.00	8.00
06	6.25	9.25
07	7.50	10.50
08	8.75	11.75
09	10.00	13.00
10	11.25	14.25
11	12.50	15.50
12	13.75	16.75
13	15.00	18.00
14	16.25	19.25
15	17.50	20.50
16	18.75	21.75



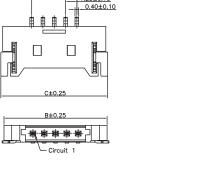
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	GWDA106-CA1FZ	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GHD321-HA	02-16	PA66	PE Bag
	03	Crimp	1	GRD112-T1	/	Phosphor Bronze	Paper plates

► GWDD124-CA1BJ

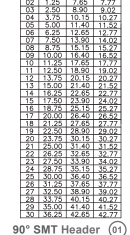




Recommended PCB Layout



02~20P



Specifications:

Voltage Rating: 125V/AC

Current Rating: 1A

Withstanding Voltage: 500V/ACContact Resistance: $20m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

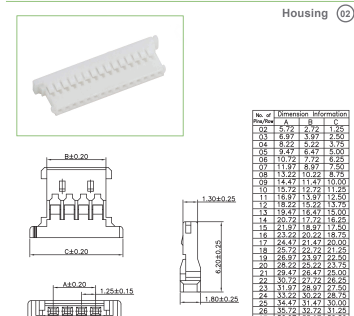
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C

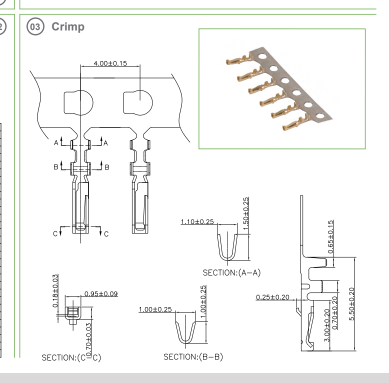


Request Quotation



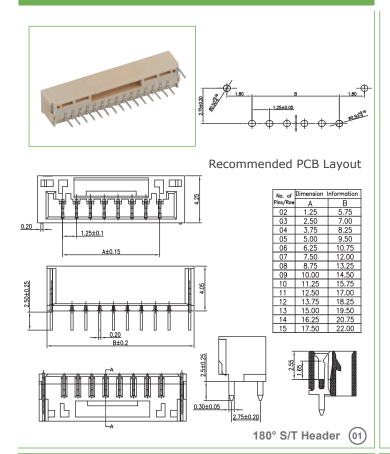


30P



Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01)	Header	90° SMT	GWDD124-CA1BJ	02-30	PA9T	Tape&Reel
Wire side	02	Housing	/	GWD121-HA	02-30	PA66	PE Bag
	03	Crimp	/	GRD114-T1	/	Phosphor Bronze	Paper plates

► CWDA101-CA1DA



Specifications:

Voltage Rating: 125V/AC

Current Rating: 1A

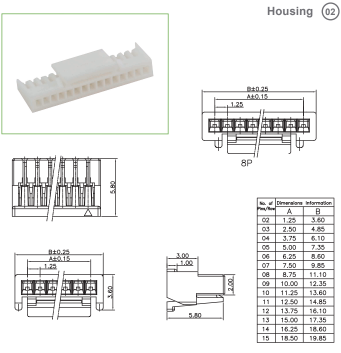
Withstanding Voltage: 500V/ACContact Resistance: $20m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

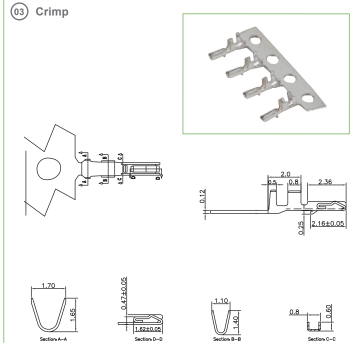
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



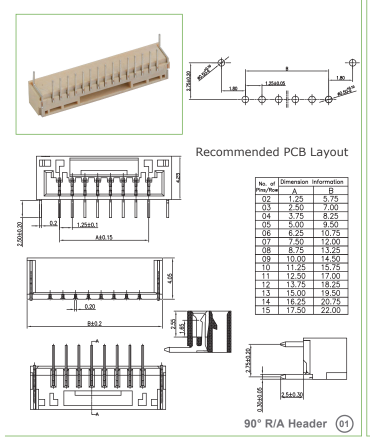






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	CWDA101-CA1DA	02-15	PA9T	Tape&Reel
Wire side	02	Housing	/	GHD031-HA	02-15	PA66	PE Bag
	03	Crimp	1	GRD118-T1	/	Phosphor Bronze	Paper plates

► CWDB101-CA1DA



Specifications:

Voltage Rating: 125V/AC

Current Rating: 1A

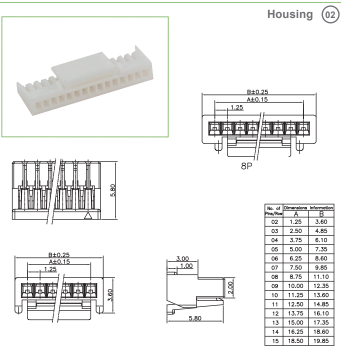
Withstanding Voltage: 500V/ACContact Resistance: $20m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

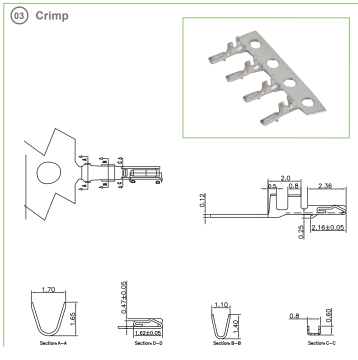
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C





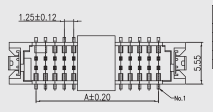




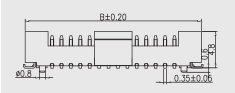
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	CWDB101-CA1DA	02-15	PA9T	Tape&Reel
Wire side	02	Housing	/	GHD031-HA	02-15	PA66	PE Bag
	03	Crimp	/	GRD118-T1	/	Phosphor Bronze	Paper plates

► GWDC203-CB1DS

Recommended PCB Layout



No. of	Dimension	Information
Pins/Row	Α	В
05	5.00	12.15
07	7.50	14.65
10	11.25	18.40
15	17.50	24.65
20	23.75	30.90





Housing (02)



Specifications:

Voltage Rating: 200V/AC

Current Rating: 1.5A

Withstanding Voltage: 1000V/AC Contact Resistance: $30m\Omega$ Max.

Insulation Resistance: $1000M\Omega$ Min.

Wire Range: AWG #26

Insulator Material: UL94V-0

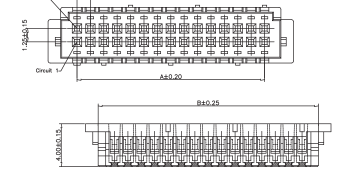
Operating Temperature: -25°C to +85°C

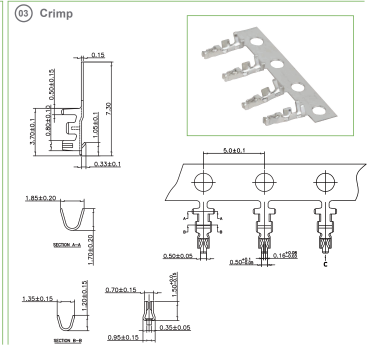






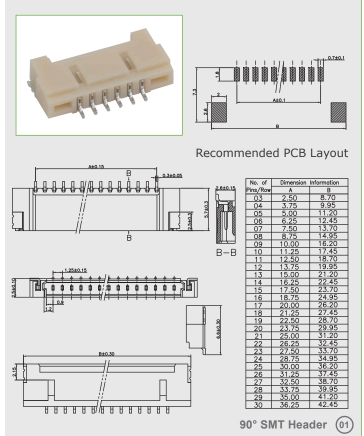
No. of		Information
Pins/Row	Α	В
05	5.00	8.05
07	7.50	10.55
10	11.25	14.30
15	17.50	20.55
- 00	07.75	00.00





Туре	No.	Item	Model	Drawing No.	05-20 Pin	Material	Packing
Board side	01	Header	180° SMT	GWDC203-CB1DS	05-20	PA9T	Tape&Reel
Wire side	02	Housing	/	GWD022-HA	05-20	PA66	PE Bag
	03	Crimp	/	GRD115-T1	/	Phosphor Bronze	Paper plates

► GWDD106-CA2DA



Specifications:

Voltage Rating: 200V/AC Current Rating: 1.5A

Withstanding Voltage: 1000V/AC Contact Resistance: $30m\Omega$ Max.

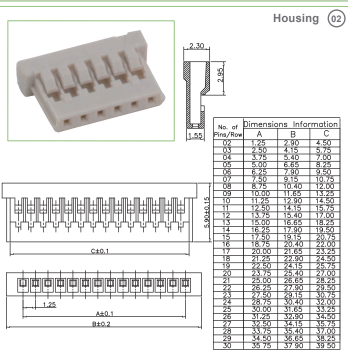
Insulation Resistance: 1000M $\!\Omega$ Min.

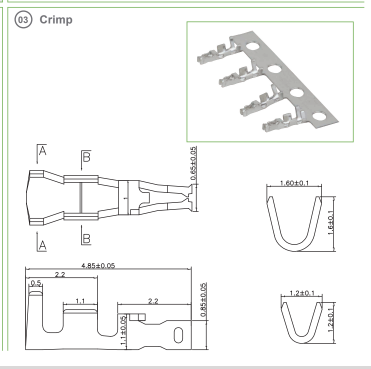
Wire Range: AWG #26~32 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



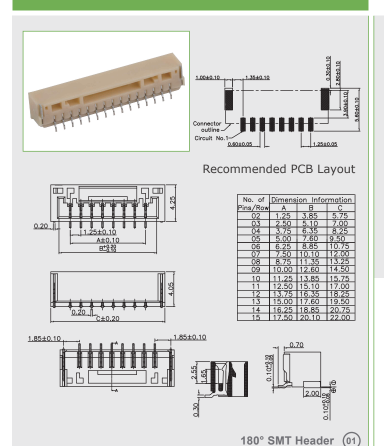






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWDD106-CA2DA	03-30	PA9T	Tape&Reel
Wire side	02	Housing	/	GHD171-HA	02-30	PA66	PE Bag
	03	Crimp	/	GRD119-T1	/	Phosphor Bronze	Paper plates

► GWDC101-CA1DA



Specifications:

Voltage Rating: 150V/AC

Current Rating: 1A

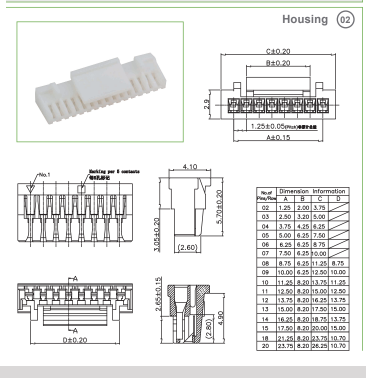
Withstanding Voltage: 500V/ACContact Resistance: $30m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

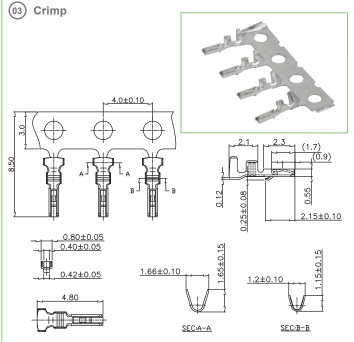
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



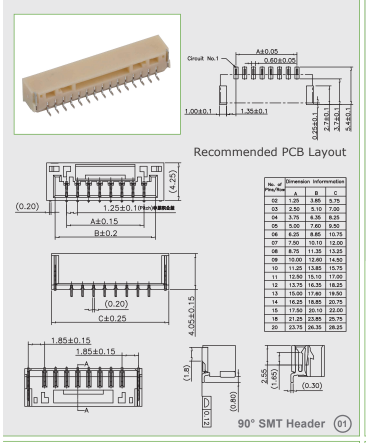






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWDC101-CA1DA	02-15	PA9T	Tape&Reel
Wire side	02	Housing	/	GFZ271-HA	02-20	PA66	PE Bag
	03	Crimp	/	GRK105-T1	/	Phosphor Bronze	Paper plates

► CWDD102-CA1DS



Specifications:

Voltage Rating: 150V/AC

Current Rating: 1A

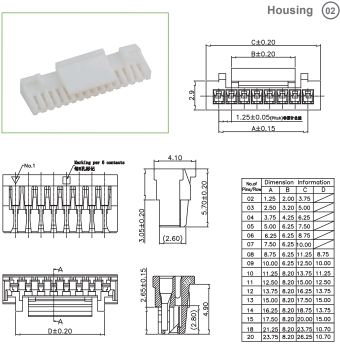
Withstanding Voltage: 500V/ACContact Resistance: $30m\Omega$ Max. Insulation Resistance: $100M\Omega$ Min.

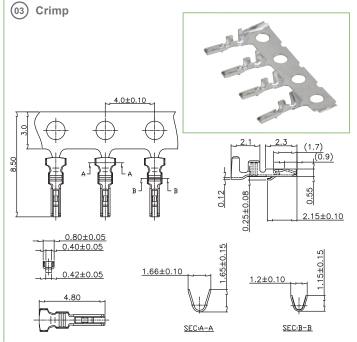
Wire Range: AWG #28~32 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



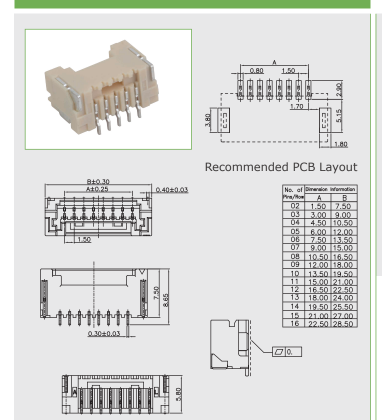






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	CWDD102-CA1DS	02-20	PA9T	Tape&Reel
Wire side	02	Housing	/	GFZ271-HA	02-20	PA66	PE Bag
	03	Crimp	/	GRK105-T1	/	Phosphor Bronze	Paper plates

► GWZD133-CA1DA



Specifications:

Voltage Rating: 100V/AC

Current Rating: 2A

Withstanding Voltage: 500V/ACContact Resistance: $20m\Omega$ Max. Insulation Resistance: $500M\Omega$ Min.

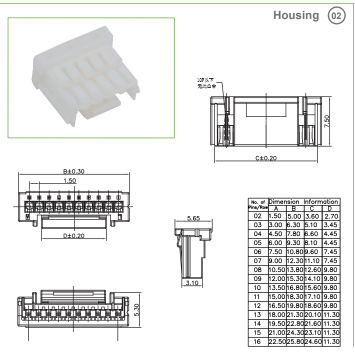
Wire Range: AWG #24~28 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C

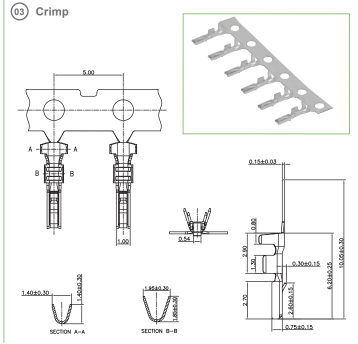


Request Quotation



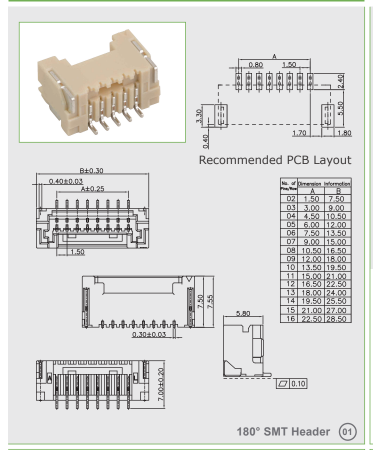


90° SMT Header



Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWZD133-CA1DA	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GHZ181-HA	02-16	PA66	PE Bag
	03	Crimp	/	GRZ1C7-T1	/	Phosphor Bronze	Paper plates

► GWZC120-CA1DA



Specifications:

Voltage Rating: 100V/AC

Current Rating: 2A

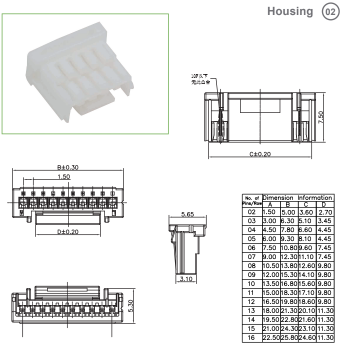
Withstanding Voltage: 500V/ACContact Resistance: $20m\Omega$ Max. Insulation Resistance: $500M\Omega$ Min.

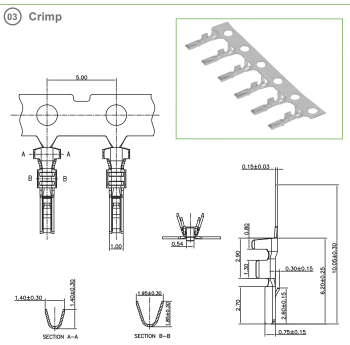
Wire Range: AWG #24~28 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



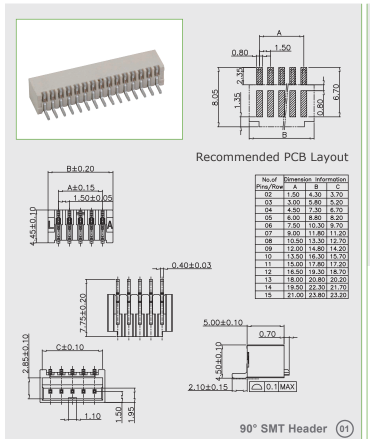






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWZC120-CA1DA	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GHZ181-HA	02-16	PA66	PE Bag
	03	Crimp	/	GRZ1C7-T1	/	Phosphor Bronze	Paper plates

► GWZD124-CA1CZ



Specifications:

Voltage Rating: 350V/AC

Current Rating: 3A

Withstanding Voltage: 500V/ACContact Resistance: $20m\Omega$ Max.

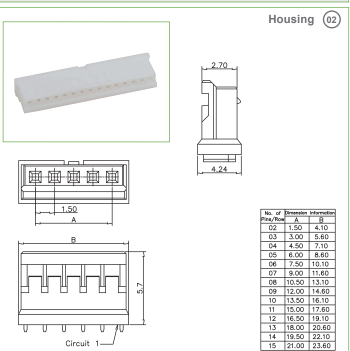
Insulation Resistance: 1000M $\!\Omega$ Min.

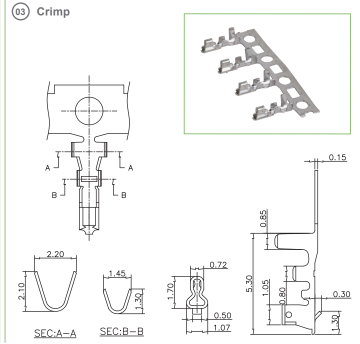
Wire Range: AWG #24~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



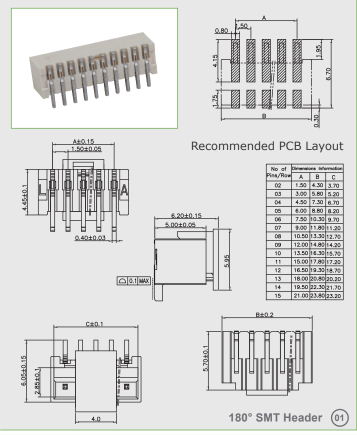






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWZD124-CA1CZ	02-15	PA9T	Tape&Reel
Wire eide	02	Housing	/	GWZ121-HA	02-15	PA66	PE Bag
Wire side	03	Crimp	/	GRZ1A49-T1	/	Phosphor Bronze	Paper plates

► GWZC110-CA4CB



Specifications:

Voltage Rating: 350V/AC

Current Rating: 3A

Withstanding Voltage: 500V/AC Contact Resistance: $20m\Omega$ Max.

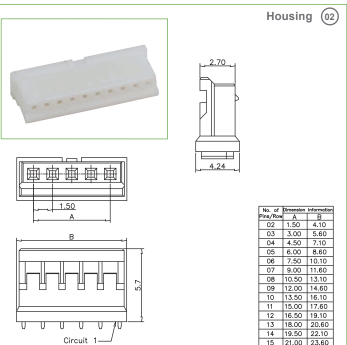
Insulation Resistance: $1000M\Omega$ Min.

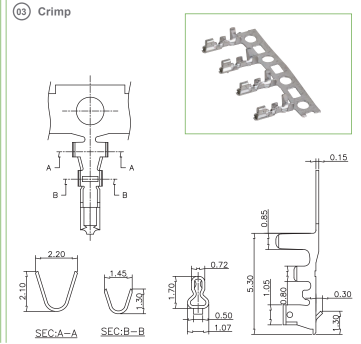
Wire Range: AWG #24~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



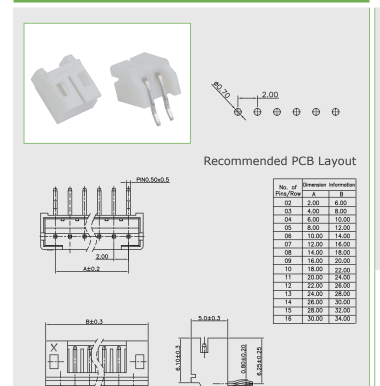






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWZC110-CA4CB	02-15	PA9T	Tape&Reel
Mira aida	02	Housing	/	GWZ121-HA	02-15	PA66	PE Bag
Wire side	03	Crimp	/	GRZ1A49-T1	/	Phosphor Bronze	Paper plates

► GWFB123-CA1EZ



3.40±0.2

90° R/A Header

Specifications:

Voltage Rating: 100V/AC

Current Rating: 2A

Withstanding Voltage: 800V/AC Contact Resistance: $10m\Omega$ Max.

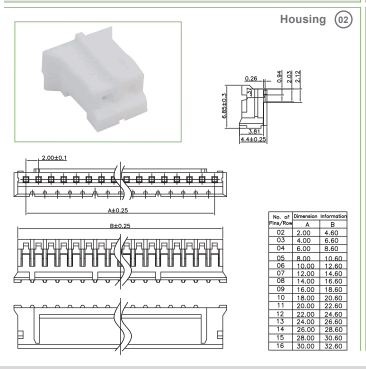
Insulation Resistance: $1000M\Omega$ Min.

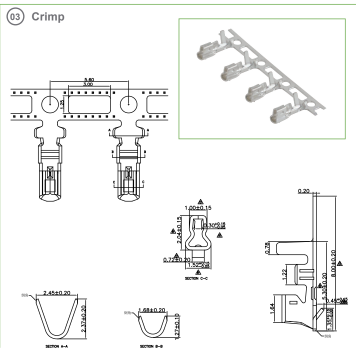
Wire Range: AWG #24~32 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



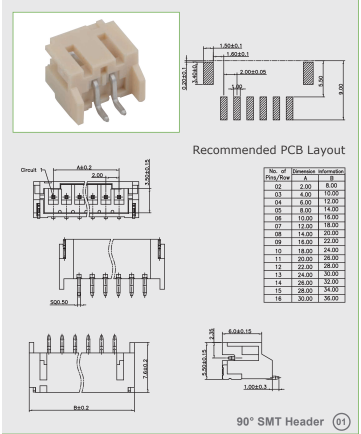






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWFB123-CA1EZ	02-16	PA66	Tape&Reel
Wire eide	02	Housing	/	GWF181-HA	02-16	PA66	PE Bag
Wire side	03	Crimp	/	GRF143-T1	/	Phosphor Bronze	Paper plates

► **GWFD101-C13DB**



Specifications:

Voltage Rating: 100V/AC

Current Rating: 2A

Withstanding Voltage: 800V/ACContact Resistance: $10m\Omega$ Max.

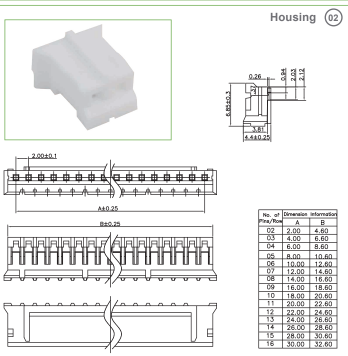
Insulation Resistance: 1000M Ω Min.

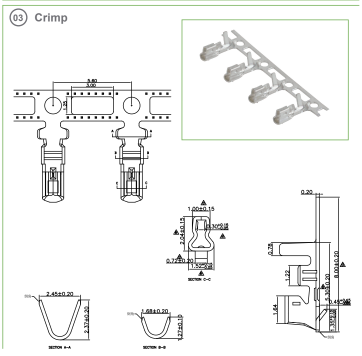
Wire Range: AWG #24~32 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



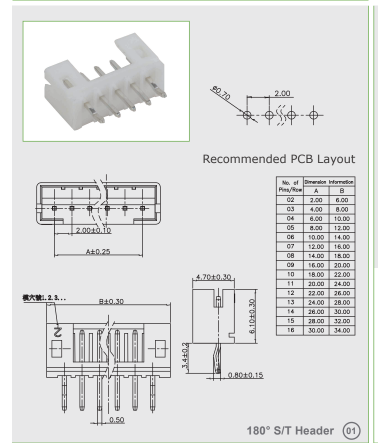






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWFD101-C13DB	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GWF181-HA	02-16	PA66	PE Bag
	03	Crimp	/	GRF143-T1	/	Phosphor Bronze	Paper plates

► **GWFA117-CA800EW**



Specifications:

Voltage Rating: 100V/AC

Current Rating: 2A

Withstanding Voltage: 800V/ACContact Resistance: $30m\Omega$ Max.

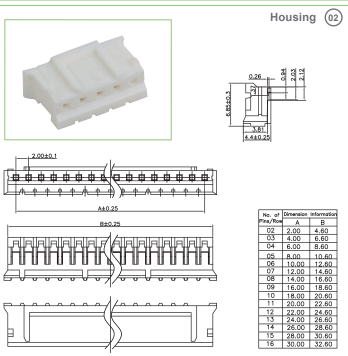
Insulation Resistance: $1000M\Omega$ Min.

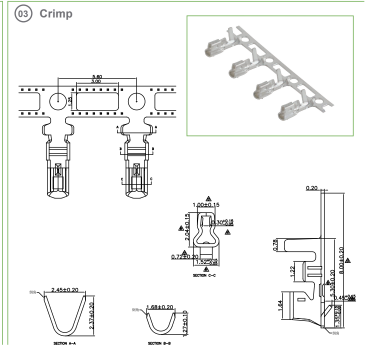
Wire Range: AWG #24~32 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



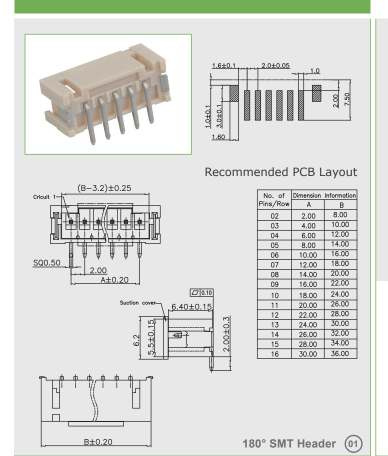






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	GWFA117-CA800EW	02-16	PA66	Tape&Reel
Wire eide	02	Housing	/	GWF181-HA	02-16	PA66	PE Bag
Wire side	03	Crimp	/	GRF143-T1	/	Phosphor Bronze	Paper plates

► GWFC108-CA1DB



Specifications:

Voltage Rating: 100V/AC

Current Rating: 2A

Withstanding Voltage: 800V/ACContact Resistance: $20m\Omega$ Max.

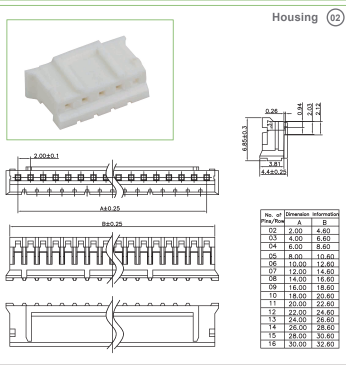
Insulation Resistance: $1000M\Omega$ Min.

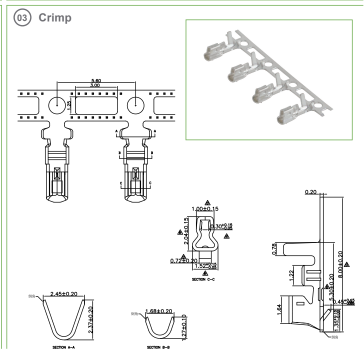
Wire Range: AWG #24~32 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C





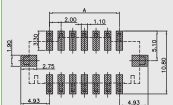




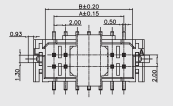
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWFC108-CA1DB	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GWF181-HA	02-16	PA66	PE Bag
vviie side	03	Crimp	/	GRF143-T1	/	Phosphor Bronze	Paper plates

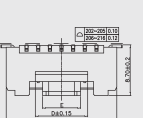
► GWFC204-CA1CB





Recommended PCB Layout





No. of	Dim	<u>rensio</u>	n Info	rmati	on
Pins/Row	Α	В	С	D	Ε
02	2.00	5.00	9.00	3.00	小並(4.5)
03	4.00	7.00	11.00	3.00	
04	6.00	9.00	13.00	3.00	
05	8.00	11.00	15.00	5.00	
06	10.00	13.00	17.00	7.00	
07	12.00	15.00	19.00	9.00	
08	14.00	17.00	21.00	11.00	
09	16.00	19.00	23.00	13.00	
10	18.00	21.00	25.00	15.00	大量(6.5)
11	20.00	23.00	27.00	17.00	
12	22.00	25.00	29.00	19.00	
13	24.00	27.00	31.00	21.00	
14	26.00	29.00	33.00	23.00	
15	28.00	31.00	35.00	25.00	
16	30.00	33.00	37.00	27.00	



180° SMT Header (

Housing (02)

Specifications:

Voltage Rating: 250V/AC

Current Rating: 2A

Withstanding Voltage: 1000V/AC Contact Resistance: $10m\Omega$ Max.

Insulation Resistance: $1000M\Omega$ Min.

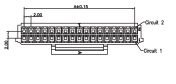
Wire Range: AWG #22~28 Insulator Material: UL94V-0

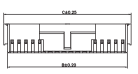
Operating Temperature: -25°C to +105°C

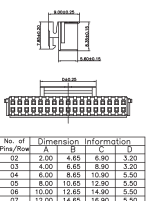




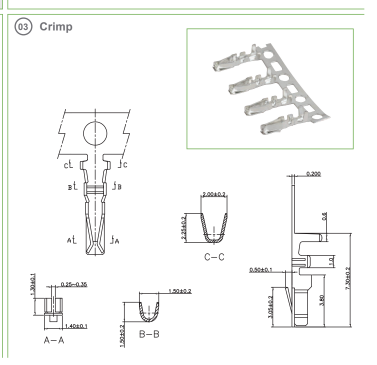






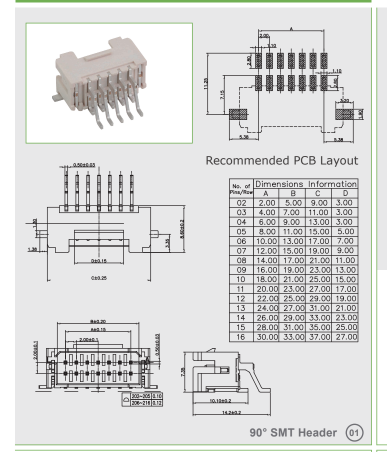


04	6.00	8.65	10.90	5.50
05	8.00	10.65	12.90	5.50
06	10.00	12.65	14.90	5.50
07	12.00	14.65	16.90	5.50
08	14.00	16.65	18.90	11.00
09	16.00	18.65	20.90	11.00
10	18.00	20.65	22.90	11.00
11	20.00	22.65	24.90	11.00
12	22.00	24.65	26.90	11.00
13	24.00	26.65	28.90	11.00
14	26.00	28.65	30.90	16.20
15	28.00	30.65	32.90	16.20
16	30.00	32.65	34.90	16.20
17	32.00	34.65	36.90	16.20
18	34.00	36.65	38.90	16.20



Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWFC204-CA1CB	02-16	PA9T	Tape&Reel
Wire eide	02	Housing	/	GWF252-HA	02-16	PA66	PE Bag
Wire side	03	Crimp	/	GRF173-T1	/	Phosphor Bronze	Paper plates

► GWFD201-CA1CB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $10m\Omega$ Max.

Insulation Resistance: $1000M\Omega$ Min.

Wire Range: AWG #22~28 Insulator Material: UL94V-0

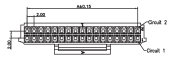
Operating Temperature: -40°C to +105°C

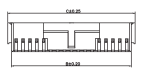


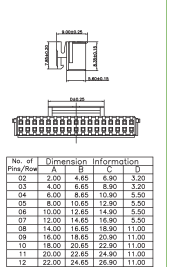
Request Quotation



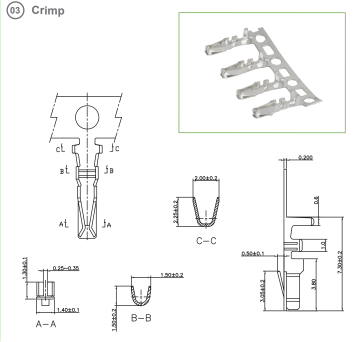






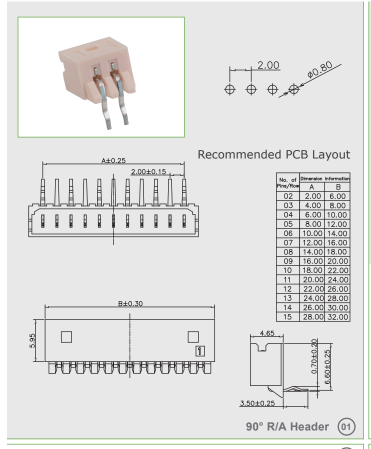


Housing (02)



Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWFD201-CA1CB	02-16	PA9T	Tape&Reel
Wire eide	02	Housing	/	GWF252-HA	02-16	PA66	PE Bag
Wire side	03	Crimp	/	GRF173-T1	/	Phosphor Bronze	Paper plates

► GWFB123-CA2EA



Specifications:

Voltage Rating: 125V/AC

Current Rating: 2A

Withstanding Voltage: 800V/AC Contact Resistance: $20m\Omega$ Max.

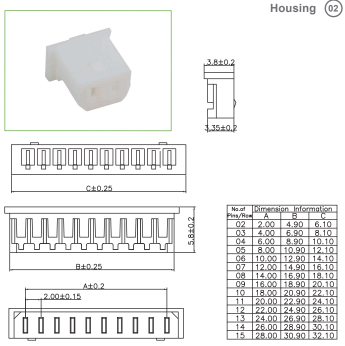
Insulation Resistance: $1000M\Omega$ Min.

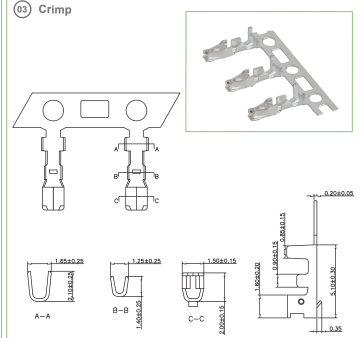
Wire Range: AWG #26~26 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



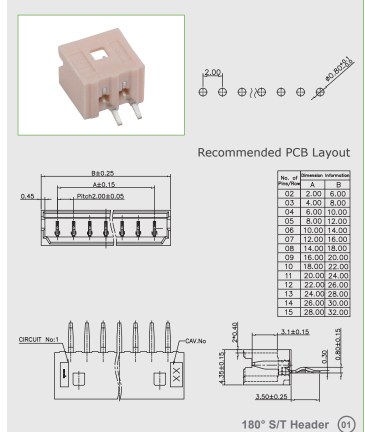






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWFB123-CA2EA	02-15	PA9T	Tape&Reel
Wire eide	02	Housing	/	GHF551-HA	02-15	PA66	PE Bag
Wire side	03	Crimp	/	GRF137-T1	/	Phosphor Bronze	Paper plates

► **GWFA114-CA800ES**



Specifications:

Voltage Rating: 125V/AC

Current Rating: 2A

Withstanding Voltage: 800V/AC Contact Resistance: $20m\Omega$ Max.

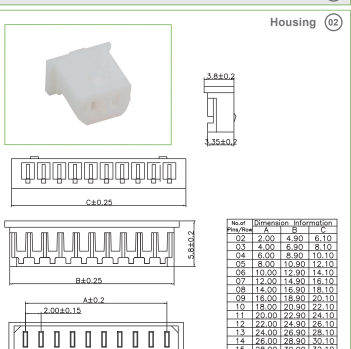
Insulation Resistance: $1000M\Omega$ Min.

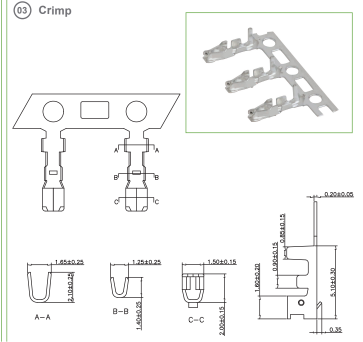
Wire Range: AWG #26~26 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



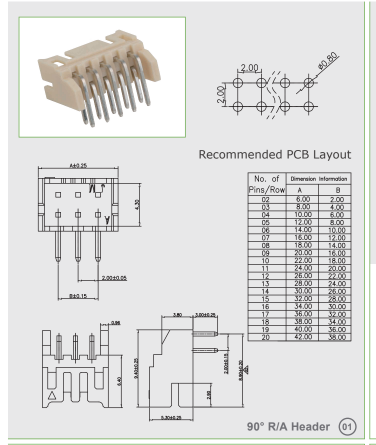






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	GWFA114-CA800ES	02-15	PA9T	Tape&Reel
Wire aide	02	Housing	/	GHF551-HA	02-15	PA66	PE Bag
Wire side	03	Crimp	/	GRF137-T1	/	Phosphor Bronze	Paper plates

► GWFB208-CA1DZ



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 800V/ACContact Resistance: $20m\Omega$ Max.

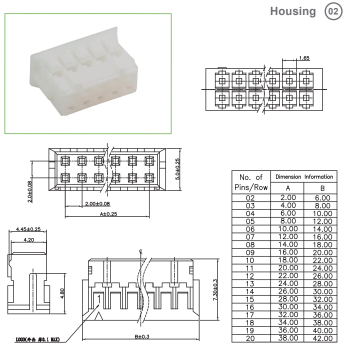
Insulation Resistance: $1000M\Omega$ Min.

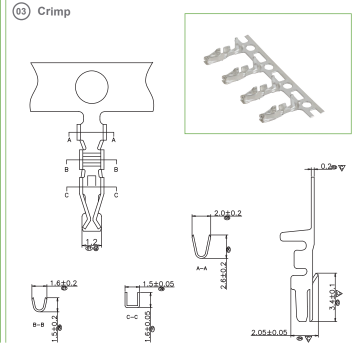
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



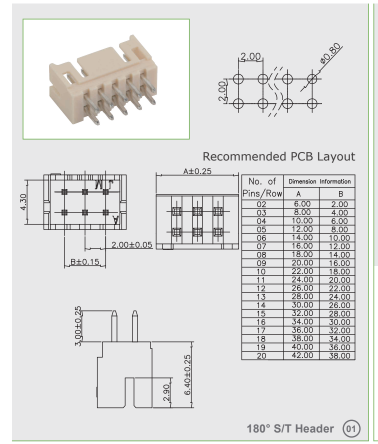






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWFB208-CA1DZ	02-20	PA9T	Tape&Reel
Wire side 02	Housing	/	GFF172-HA	02-20	PA66	PE Bag	
	03	Crimp	/	GRF128-T1	/	Phosphor Bronze	Paper plates

► GWFA210-CA1DZ



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 800V/ACContact Resistance: $20m\Omega$ Max.

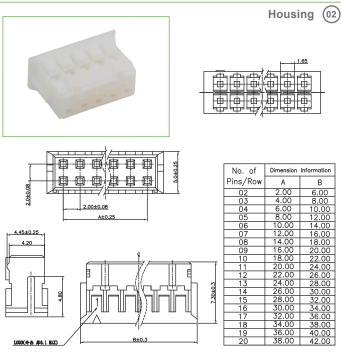
Insulation Resistance: $1000M\Omega$ Min.

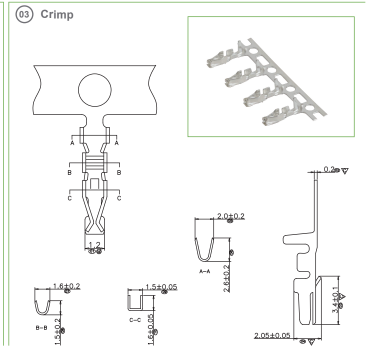
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



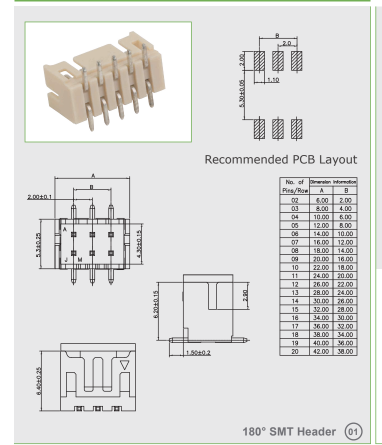






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	GWFA210-CA1DZ	02-20	PA9T	Tape&Reel
Wire side 02	Housing	/	GFF172-HA	02-20	PA66	PE Bag	
	Crimp	/	GRF128-T1	/	Phosphor Bronze	Paper plates	

► GWFC201-CA1DZ



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 800V/ACContact Resistance: $20m\Omega$ Max.

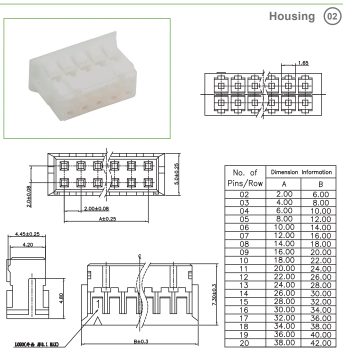
Insulation Resistance: $1000M\Omega$ Min.

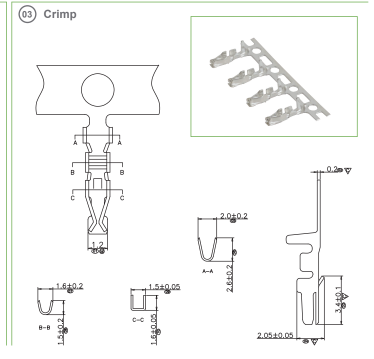
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



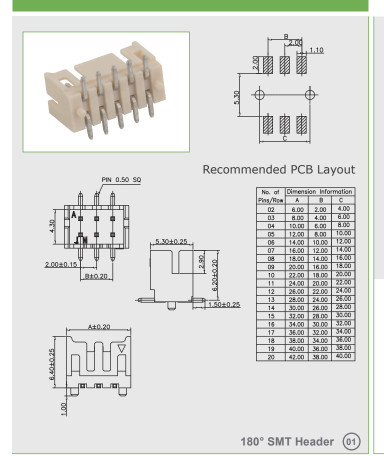






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWFC201-CA1DZ	02-20	PA9T	Tape&Reel
Wire side 02	Housing	/	GFF172-HA	02-20	PA66	PE Bag	
	03	Crimp	/	GRF128-T1	/	Phosphor Bronze	Paper plates

► GWFC201-CB1DB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 800V/AC Contact Resistance: $20m\Omega$ Max.

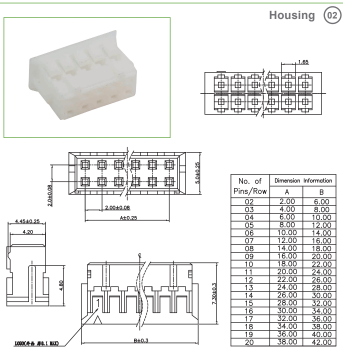
Insulation Resistance: $1000M\Omega$ Min.

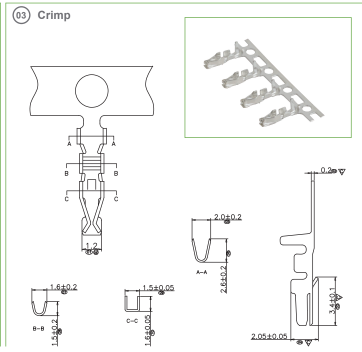
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



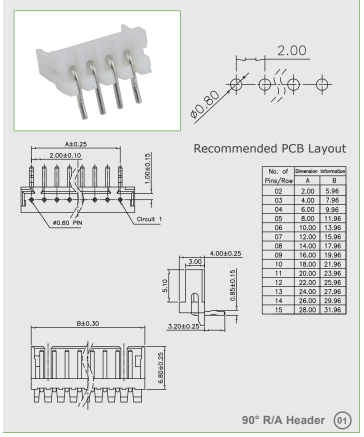






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWFC201-CB1DB	02-20	PA9T	Tape&Reel
Wire side 02	Housing	/	GFF172-HA	02-20	PA66	PE Bag	
	03	Crimp	/	GRF128-T1	/	Phosphor Bronze	Paper plates

► GWFB123-CA3EB



Specifications:

Voltage Rating: 125V/AC

Current Rating: 4A

Withstanding Voltage: 1000V/AC Contact Resistance: $10m\Omega$ Max.

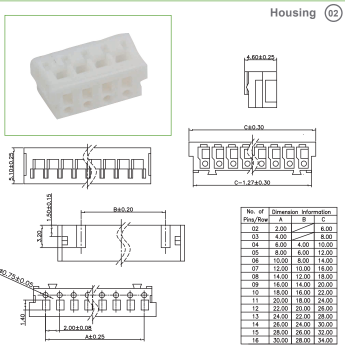
Insulation Resistance: $1000M\Omega$ Min.

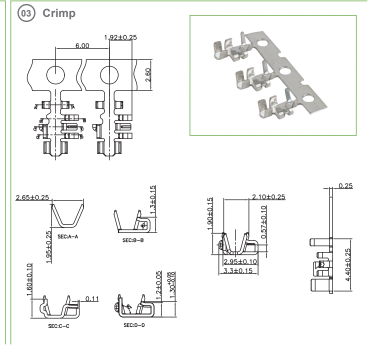
Wire Range: AWG #22~26 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



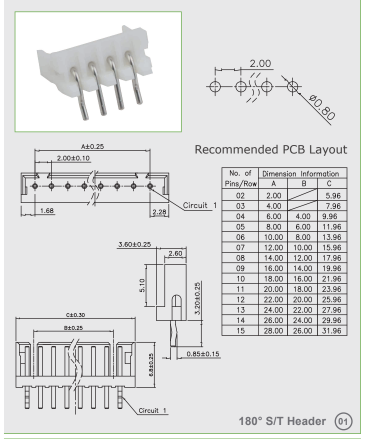






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWFB123-CA3EB	02-15	PA9T	Tape&Reel
Wire side 02	Housing	/	GHF5611-HA	02-16	PA66	PE Bag	
	03	Crimp	/	GRF150-T1	/	Phosphor Bronze	Paper plates

▶ GWFA102-CA14EB



Specifications:

Voltage Rating: 125V/AC

Current Rating: 4A

Withstanding Voltage: 1000V/AC Contact Resistance: $10m\Omega$ Max.

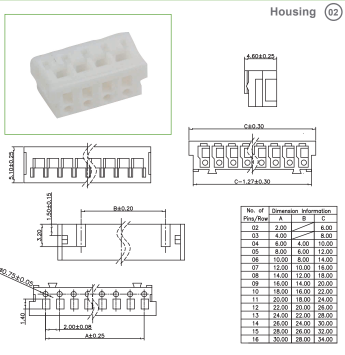
Insulation Resistance: $1000M\Omega$ Min.

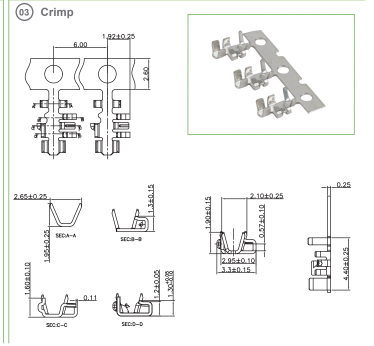
Wire Range: AWG #22~26 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C





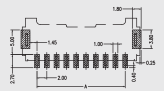




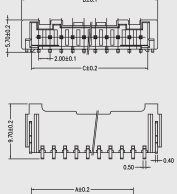
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	GWFA102-CA14EB	02-15	PA9T	Tape&Reel
Wire side 02	Housing	/	GHF5611-HA	02-16	PA66	PE Bag	
	Crimp	/	GRF150-T1	/	Phosphor Bronze	Paper plates	

► GWFD115-CA1BB

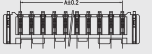




Recommended PCB Layout



No. of	Dim <u>en</u> s	<u>jop₁ In</u> fo	rmation
Pins/Row	Α	В	С
02	2.00	8.00	4.55
03	4.00	10.00	6.55
04	6.00	12.00	8.55
05	8.00	14.00	10.55
06	10.00	16.0 6	12.55
07	12.00	18.00	14.55
08	14.00	20.00	16.55
09	16.00	22.00	18.55
10	18.00	24.00	20.55
11	20.00	26.00	22.55
12	22.00	28.00	24.55
13	24.00	30.00	26.55
14	26.00	32.00	28.55
15	28.00	34.00	30.55



90° SMT Header (0

Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 800V/ACContact Resistance: $20m\Omega$ Max.

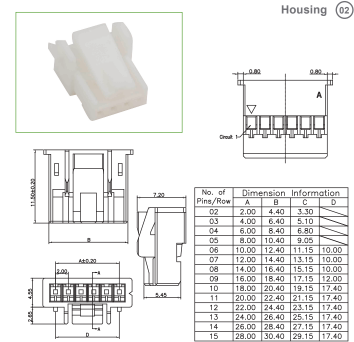
Insulation Resistance: $1000M\Omega$ Min.

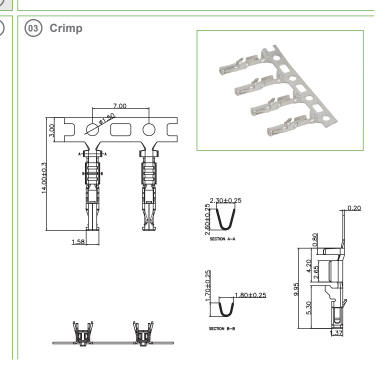
Wire Range: AWG #20~24 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



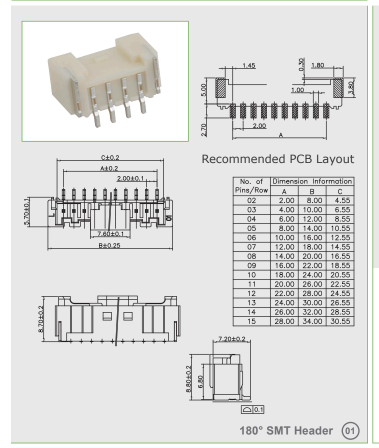






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWFD115-CA1BB	02-15	PA9T	Tape&Reel
Wire side 02	Housing	/	GHF621-HA	02-15	PA66	PE Bag	
	03	Crimp	/	GRF174-T1	/	Phosphor Bronze	Paper plates

▶ GWFC115-CA1BB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 800V/ACContact Resistance: $20m\Omega$ Max.

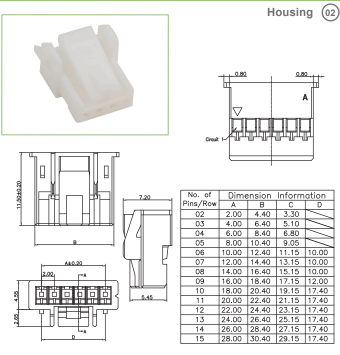
Insulation Resistance: $1000M\Omega$ Min.

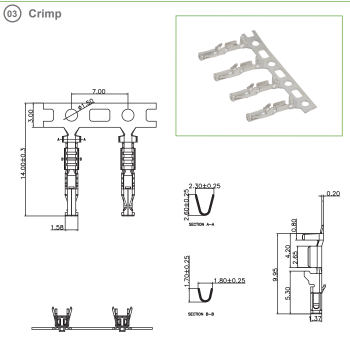
Wire Range: AWG #20~24 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C





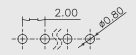


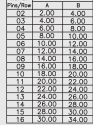


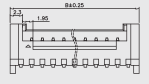
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWFC115-CA1BB	02-15	PA9T	Tape&Reel
Wire side 02	Housing	/	GHF621-HA	02-15	PA66	PE Bag	
	03	Crimp	/	GRF174-T1	/	Phosphor Bronze	Paper plates

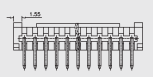
GWFB123-CA4EB













90° R/A Header

Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $30m\Omega$ Max. Insulation Resistance: $1000M\Omega$ Min.

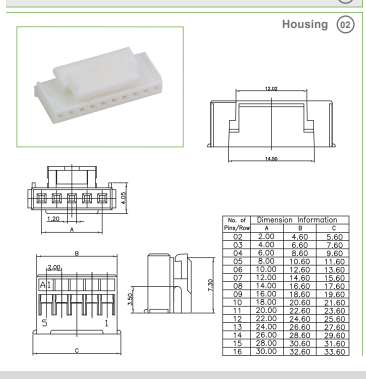
Wire Range: AWG #22~28

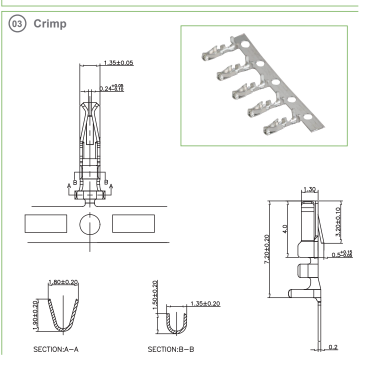
Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C









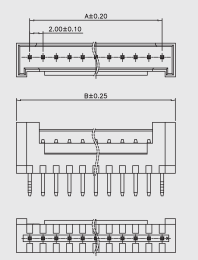
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWFB123-CA4EB	02-16	PA66	Tape&Reel
Wire side 02	02	Housing	/	GHF571-HA	02-16	PA66	PE Bag
	Crimp	/	GRF134-T1	/	Phosphor Bronze	Paper plates	

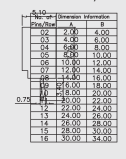
▶ GWFA102-CA15EB





Recommended PCB Layout





180° S/T Header (01

Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $30m\Omega$ Max.

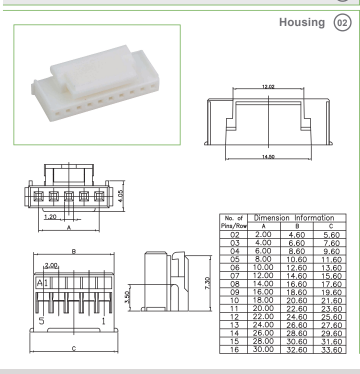
Insulation Resistance: $1000M\Omega$ Min.

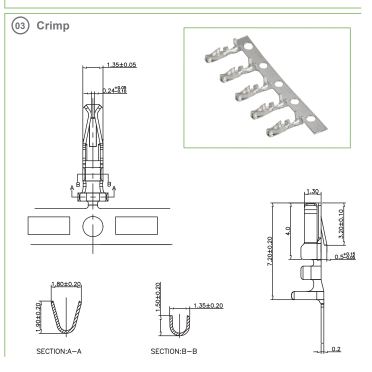
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C





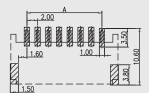




Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	GWFA102-CA15EB	02-16	PA66	Tape&Reel
Wire side 02	Housing	/	GHF571-HA	02-16	PA66	PE Bag	
	03	Crimp	/	GRF134-T1	/	Phosphor Bronze	Paper plates

► GWFD111-CA2CB

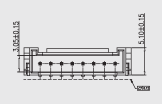




Recommended PCB Layout

Circuit 1	B±0.15 2.00±0.12 B±0.15 0.50±0.05	
	A±0.25	

No. of	Dimension	Information
Pins/Row	A	В
02	8.00	2.00
03	10.00	4.00
04	12.00	6.00
05	14.00	8.00
06	16.00	10.00
07	18.00	12.00
08	20.00	14.00
09	22.00	16.00
10	24.00	18.00
11	26.00	20.00
12	28.00	22.00
13	30.00	24.00
14	32.00	26.00
15	34.00	28.00
16	36.00	30.00





90° SMT Header

Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $30m\Omega$ Max.

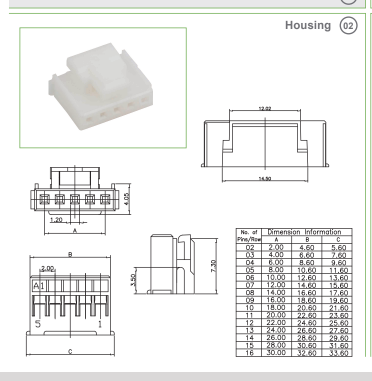
Insulation Resistance: $1000M\Omega$ Min.

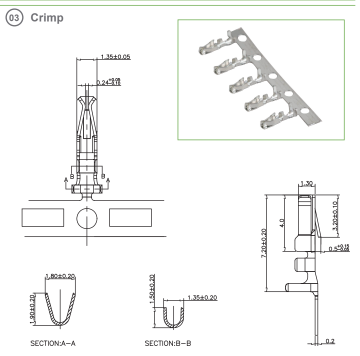
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



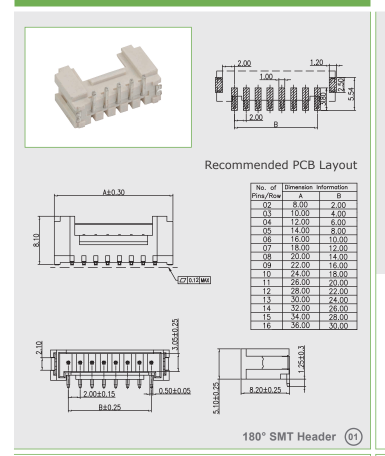






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWFD111-CA2CB	02-16	PA66	Tape&Reel
Wire side	02	Housing	/	GHF571-HA	02-16	PA66	PE Bag
vviie side	03	Crimp	/	GRF134-T1	/	Phosphor Bronze	Paper plates

► GWFC112-CA2CB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $30m\Omega$ Max.

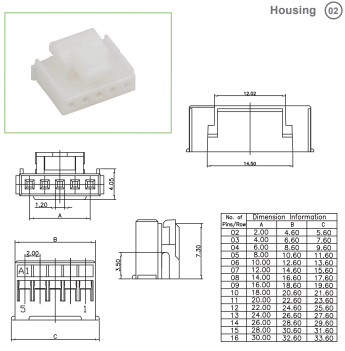
Insulation Resistance: $1000M\Omega$ Min.

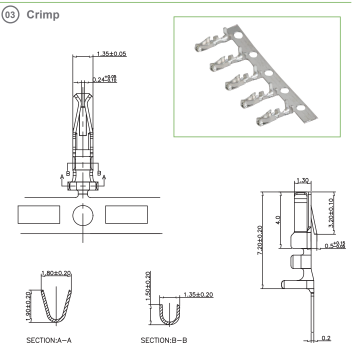
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C







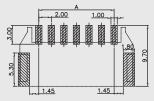


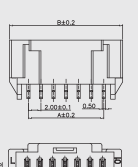
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWFC112-CA2CB	02-16	PA66	Tape&Reel
Wire side	02	Housing	/	GHF571-HA	02-16	PA66	PE Bag
vviie side	03	Crimp	/	GRF134-T1	/	Phosphor Bronze	Paper plates



GWFD116-CA1DA







Recommended	DCB	Lav	/OLIF
Recommended	PCD	Ld	yout

No. of	Dimensi	ion Info	rmation	
Pins/Row	Α	В	С	
02	2.00	8.00	4.80	
03	4.00	10.00	6.80	
04	6.00	12.00	8.80	
05	8.00	14.00	10.80	
06	10.00	16.00	12.80	
07	12.00	18.00	14.80	
08	14.00	20.00	16.80	
09	16.00	22.00	18.80	
10	18.00	24.00	20.80	
11	20.00	26.00	22.80	
12	22.00	28.00	24.80	
13	24.00	30.00	26.80	
14	26.00	32.00	28.80	
15	28.00	34.00	30.80	



90° SMT Header

Specifications:

Voltage Rating: 125V/AC

Current Rating: 3A

Withstanding Voltage: 500V/AC Contact Resistance: $10m\Omega$ Max.

Insulation Resistance: $1000M\Omega$ Min.

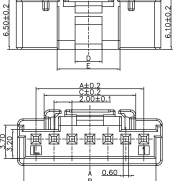
Wire Range: AWG #22~26 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



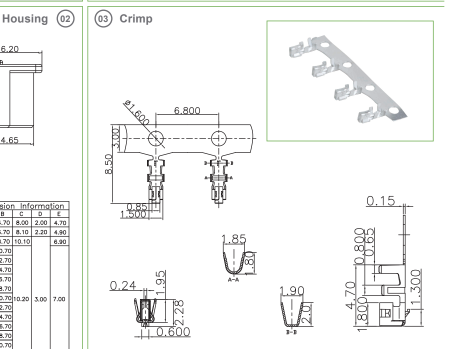






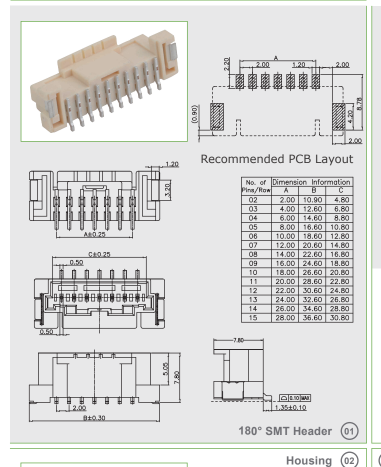


	Dime	ension	n Info	orma	tion
Pins/Row	Α	В	С	D	E
02	2.00	4.70	8.00	2.00	4.70
03	4.00	6.70	8.10	2.20	4.90
04	6.00	8.70	10.10		6.90
05	8.00	10.70			
06	10.00	12.70			
07	12.00	14.70			
08	14.00	16.70			
09	16.00	18.70			
10	18.00	20.70	10.20	3.00	7.00
11	20.00	22.70			
12	22.00	24.70			
13	24.00	26.70			
14	26.00	28.70			
15	28.00	30.70			



Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWFD116-CA1DA	02-15	PA9T	Tape&Reel
Wire eide	02	Housing	/	GHF041-HA	02-15	PA66	PE Bag
Wire side	03	Crimp	/	GRF177-T1	/	Phosphor Bronze	Paper plates

GWFC116-CA1DA



Specifications:

Voltage Rating: 125V/AC

Current Rating: 3A

Withstanding Voltage: 500V/AC Contact Resistance: $10m\Omega$ Max.

Insulation Resistance: $1000M\Omega$ Min.

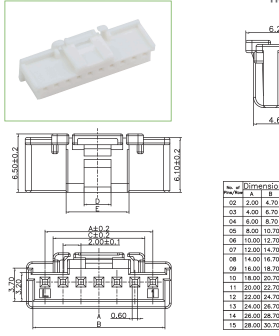
Wire Range: AWG #22~26 Insulator Material: UL94V-0

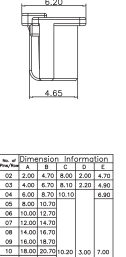
Operating Temperature: -40°C to +105°C



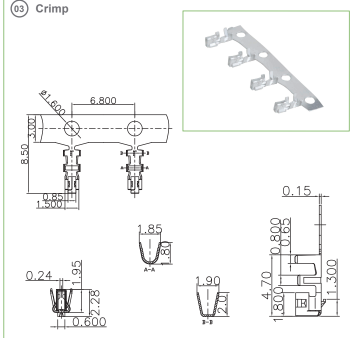
Request Quotation





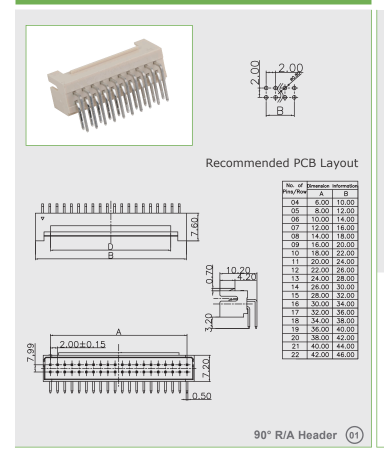


Housing



Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWFC116-CA1DA	02-15	PA9T	Tape&Reel
Wire eide	02	Housing	/	GHF041-HA	02-15	PA66	PE Bag
Wire side	03	Crimp	/	GRF177-T1	/	Phosphor Bronze	Paper plates

► GWFB212-CA1FB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $30m\Omega$ Max.

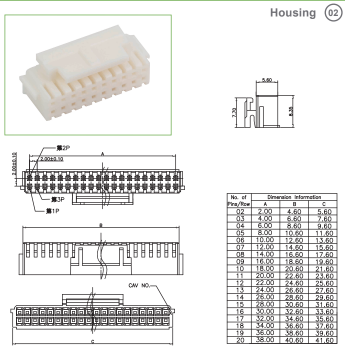
Insulation Resistance: $1000M\Omega$ Min.

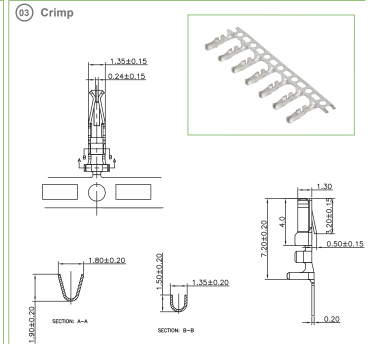
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



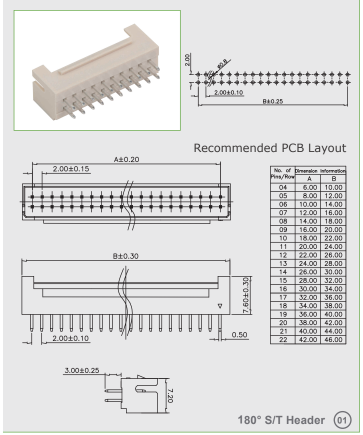






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWFB212-CA1FB	04-22	PA46	Tape&Reel
Wire eide	02	Housing	/	GWF142-HA	02-20	PA66	PE Bag
Wire side	03	Crimp	/	GRF146-T1	/	Phosphor Bronze	Paper plates

► GWFA213-CA1FB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $30m\Omega$ Max.

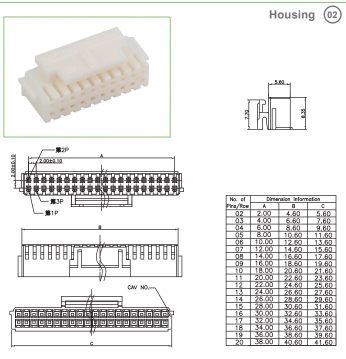
Insulation Resistance: $1000M\Omega$ Min.

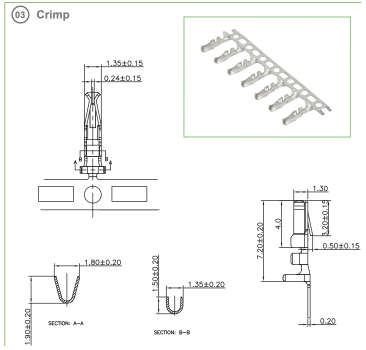
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



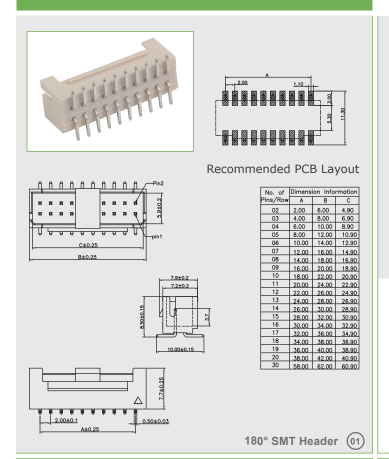






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	GWFA213-CA1FB	04-22	PA46	Tape&Reel
\\/ira aida	02	Housing	/	GWF142-HA	02-20	PA66	PE Bag
Wire side	03	Crimp	/	GRF146-T1	/	Phosphor Bronze	Paper plates

► GWFC202-CA1FZ



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $30m\Omega$ Max.

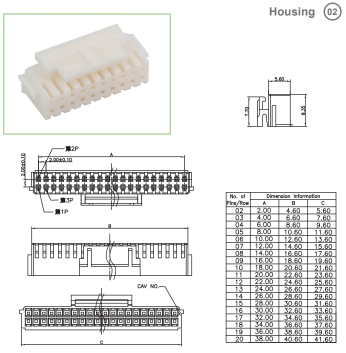
Insulation Resistance: $1000M\Omega$ Min.

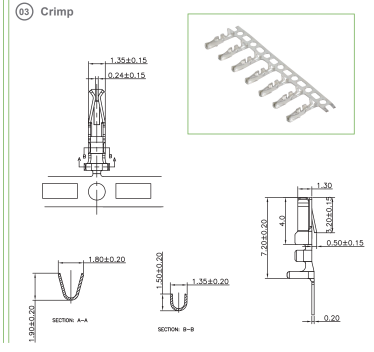
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



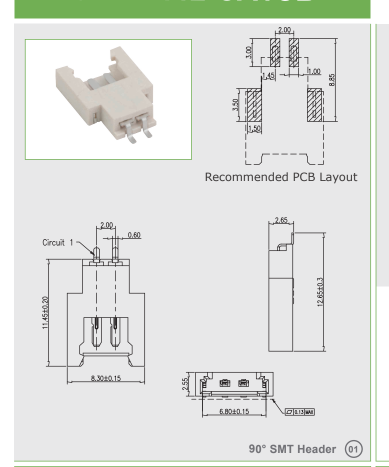






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWFC202-CA1FZ	02-20、30	PA46	Tape&Reel
Wire eide	02	Housing	/	GWF142-HA	02-20	PA66	PE Bag
Wire side	03	Crimp	/	GRF146-T1	/	Phosphor Bronze	Paper plates

► GWFD112-CA1CB



Specifications:

Voltage Rating: 125V/AC

Current Rating: 2A

Withstanding Voltage: 500V/AC Contact Resistance: $20m\Omega$ Max.

Insulation Resistance: $1000M\Omega$ Min.

Wire Range: AWG #24~28 Insulator Material: UL94V-0

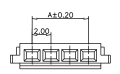
Operating Temperature: -40°C to +105°C



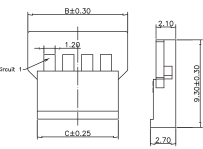
Request Quotation

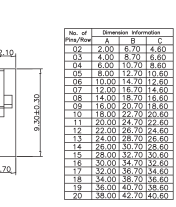


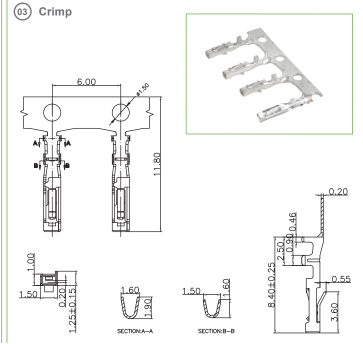




Housing (02)

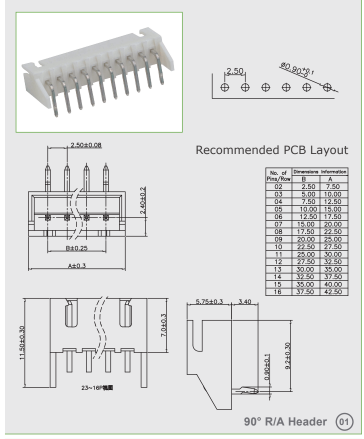






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWFD112-CA1CB	02	PA9T	Tape&Reel
Wire eide	02	Housing	/	GHH261-HA	02-20	PA66	PE Bag
Wire side	03	Crimp	/	GRF149-T1	/	Phosphor Bronze	Paper plates

▶ GWGB102-CA805EZ



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

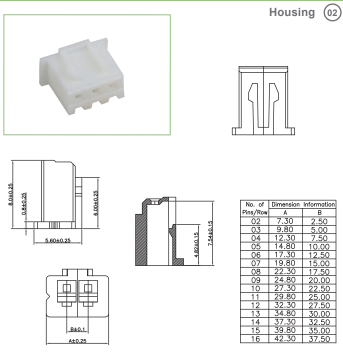
Withstanding Voltage: 1000V/AC Contact Resistance: $10m\Omega$ Max. Insulation Resistance: $1000M\Omega$ Min.

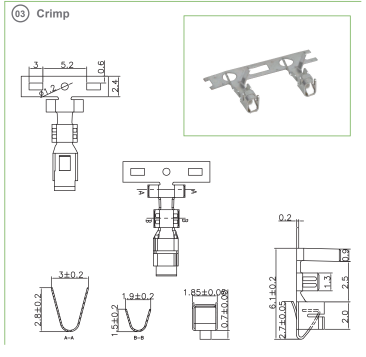
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



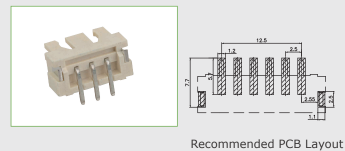






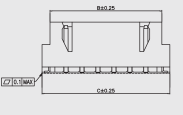
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWGB102-CA805EZ	02-16	PA66	Tape&Reel
Wire side	02	Housing	/	GFG041-HA	02-16	PA66	PE Bag
	03	Crimp	/	GRG115-T1	/	Phosphor Bronze	Paper plates

► GWGC103-CA1CZ



PIN 0.64 SQ
No. of Pins/Row
02





	7.80±0.25
2.30±0.30	6.00±0.25

180° SMT HEADER (01)

Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 800V/AC Contact Resistance: $10m\Omega$ Max.

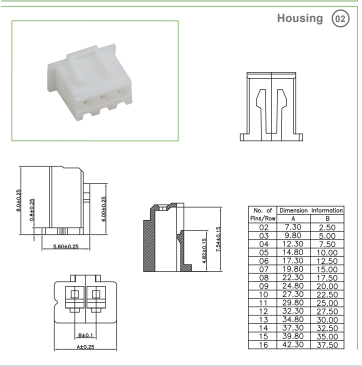
Insulation Resistance: 1000M $\!\Omega$ Min.

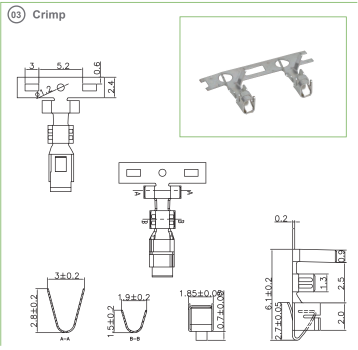
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



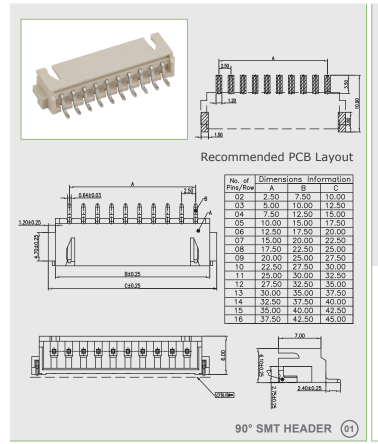






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWGC103-CA1CZ	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GFG041-HA	02-16	PA66	PE Bag
	03	Crimp	/	GRG115-T1	/	Phosphor Bronze	Paper plates

► GWGD105-CA1CZ



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 800V/ACContact Resistance: $10m\Omega$ Max.

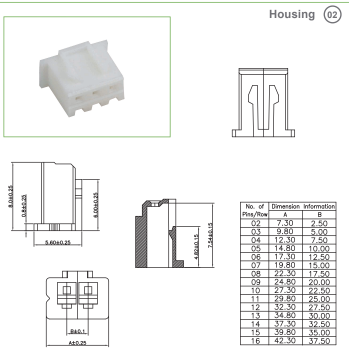
Insulation Resistance: $1000M\Omega$ Min.

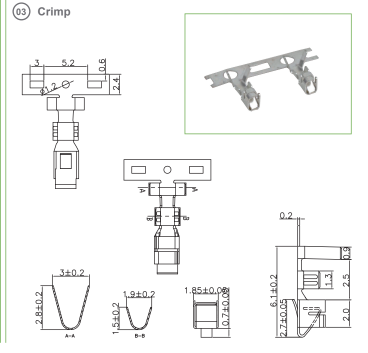
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



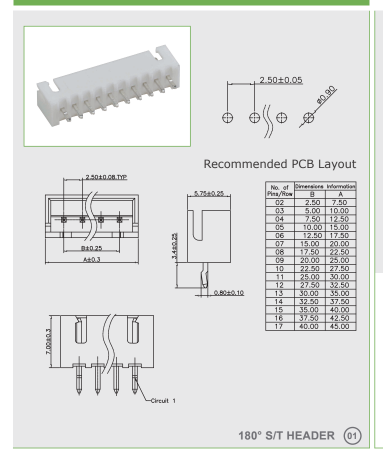






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWGD105-CA1CZ	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GFG041-HA	02-16	PA66	PE Bag
	03	Crimp	/	GRG115-T1	/	Phosphor Bronze	Paper plates

▶ GWGA114-CA802EZ



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 800V/AC Contact Resistance: $10m\Omega$ Max.

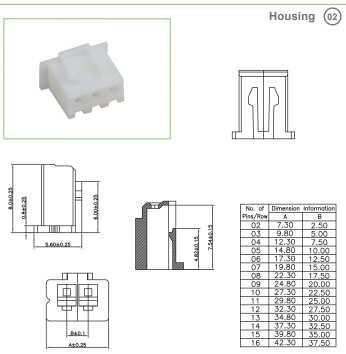
Insulation Resistance: $1000M\Omega$ Min.

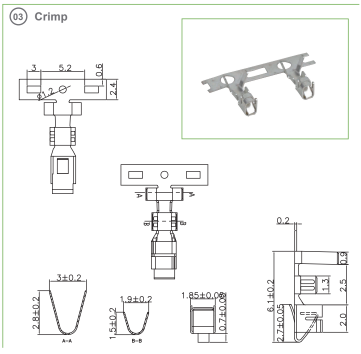
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



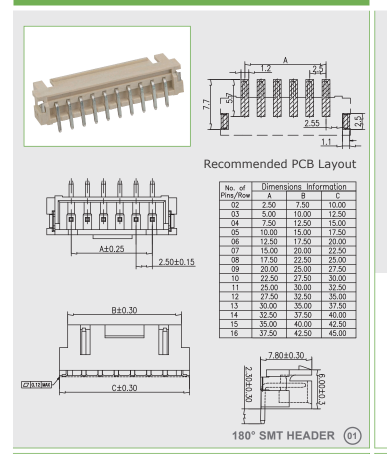






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	GWGA114-CA802EZ	02-17	PA66	Tape&Reel
Wire side	02	Housing	/	GFG041-HA	02-16	PA66	PE Bag
	03	Crimp	/	GRG115-T1	/	Phosphor Bronze	Paper plates

► GWGC104-CA2CB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 800V/ACContact Resistance: $10m\Omega$ Max.

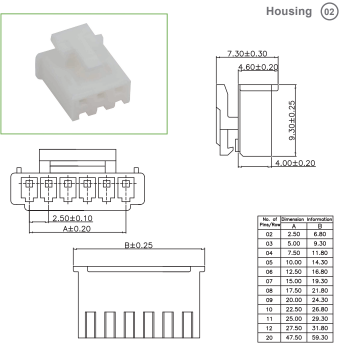
Insulation Resistance: $1000M\Omega$ Min.

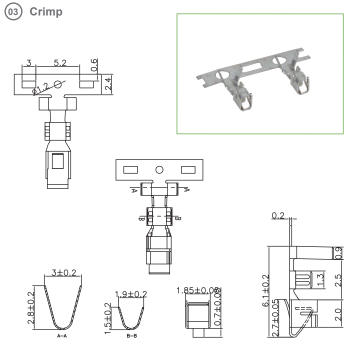
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



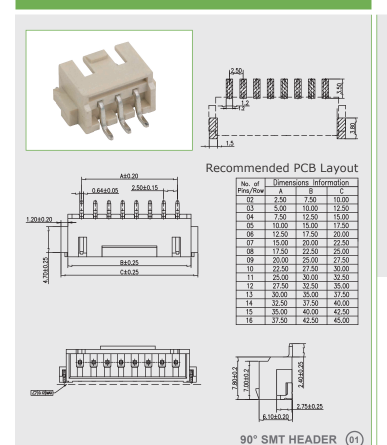






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWGC104-CA2CB	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GHG421-HA	02-16	PA66	PE Bag
	03	Crimp	/	GRG115-T1	/	Phosphor Bronze	Paper plates

► GWGD105-CA2CB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 800V/AC Contact Resistance: $10m\Omega$ Max.

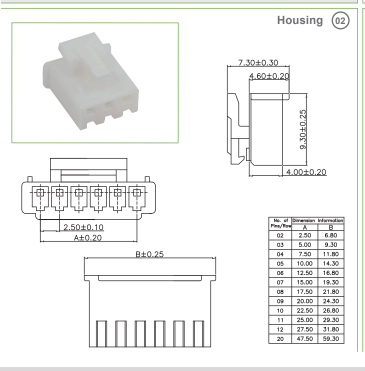
Insulation Resistance: $1000M\Omega$ Min.

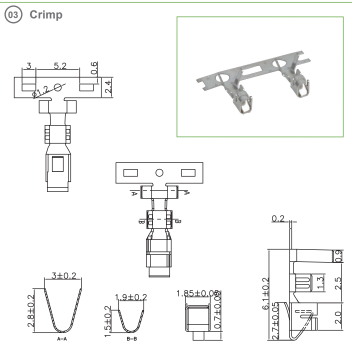
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -40°C to +105°C



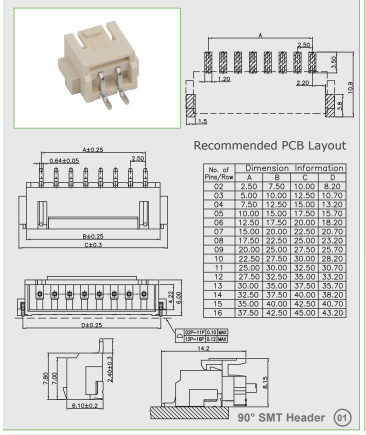






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWGD105-CA2CB	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GHG421-HA	02-16	PA66	PE Bag
	03	Crimp	/	GRG115-T1	/	Phosphor Bronze	Paper plates

► GWGD106-CA1CB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $20m\Omega$ Max.

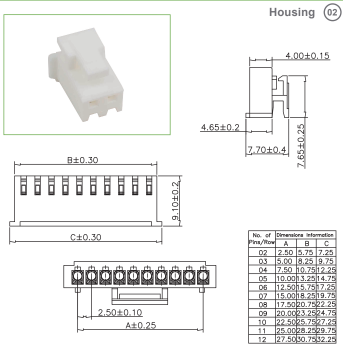
Insulation Resistance: $1000M\Omega$ Min.

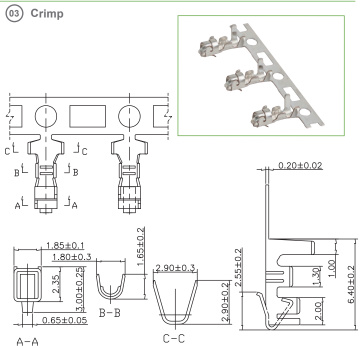
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -25°C to +105°C



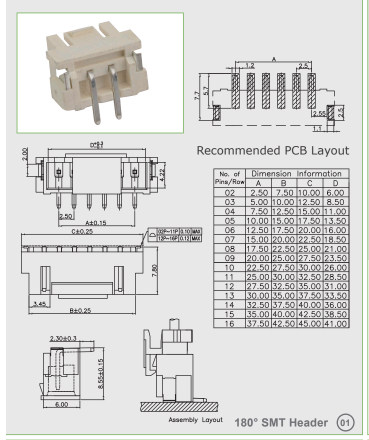






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWGD106-CA1CB	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GHG411-HA	02-12	PA66	PE Bag
	03	Crimp	/	GRG132-T1	/	Phosphor Bronze	Paper plates

► GWGC105-CA1CB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $20m\Omega$ Max.

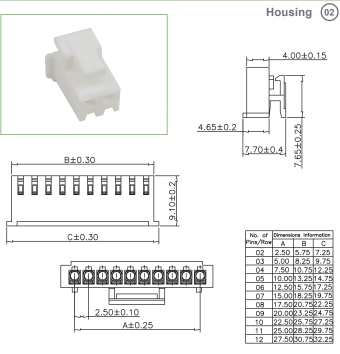
Insulation Resistance: $1000M\Omega$ Min.

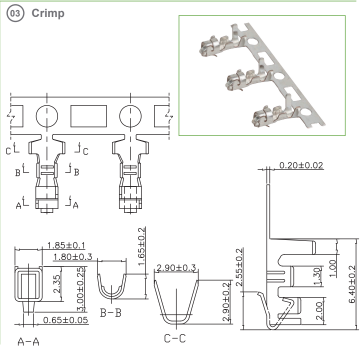
Wire Range: AWG #22~28 Insulator Material: UL94V-0

Operating Temperature: -25°C to +105°C





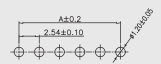




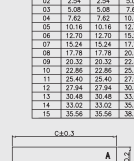
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWGC105-CA1CB	02-16	PA9T	Tape&Reel
Wire side	02	Housing	/	GHG411-HA	02-12	PA66	PE Bag
	03	Crimp	/	GRG132-T1	/	Phosphor Bronze	Paper plates

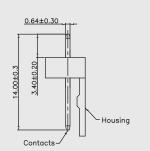
▶ GWHA103-CA21EB

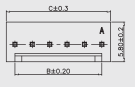




Recommended PCB Layout







180° S/T Header (01

Housing (02)

Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $20m\Omega$ Max.

Insulation Resistance: $1000M\Omega$ Min.

Wire Range: AWG #22~30 Insulator Material: UL94V-0

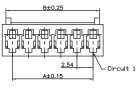
Operating Temperature: -25°C to +85°C

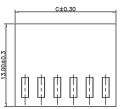


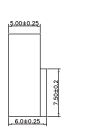
Request Quotation



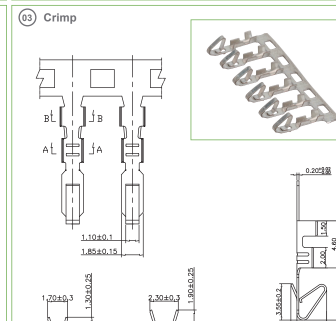








No. of	Dimens	ions Info	rmation
Pins/Row	Α	В	С
02	2.54	4.58	5.74
03	5.08	7.12	8.28
04	7.62	9.66	10.28
05	10.16	12.20	13.36
06	12.70	14.74	15.90
07	15.24	17.28	18.44
08	17.78	19.82	20.98
09	20.32	22.36	23.52
10	22.86	24.90	26.06
11	25.40	27.44	28.60
12	27.94	29.98	31.44
13	30.84	32.52	33.68
14	33.02	35.06	36.72
15	35.56	37.60	38.76



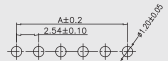
B-B

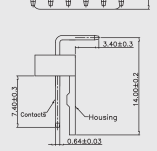
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	GWHA103-CA21EB	02-15	PA9T	Tape&Reel
Wire side	02	Housing	/	GHH291-HA	02-15	PA9T	PE Bag
wire side	03	Crimp	/	GRH154-T1	/	Phosphor Bronze	Paper plates

A-A

► GWHB121-CA2EB

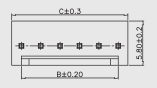






Ψ	Ψ	Ψ	Ψ	Ψ	A	
Rec	omr	nen	ded	PCE	3 Layout	

No. of	Dimen	sion Infor	mation	
Pins/Row	Α	В	С	
02	2.54	2.54	5.08	
03	5.08	5.08	7.62	
04	7.62	7.62	10.16	
05	10.16	10.16	12.70	
06	12.70	12.70	15.24	
07	15.24	15.24	17.78	
08	17.78	17.78	20.32	
09	20.32	20.32	22.86	
10	22.86	22.86	25.40	
11	25.40	25.40	27.94	
12	27.94	27.94	30.48	
13	30.48	30.48	33.02	
14	33.02	33.02	35.56	
15	35.56	35.56	38.10	



90° R/A Header

Housing (02)

Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $20m\Omega$ Max.

Insulation Resistance: $1000M\Omega$ Min.

Wire Range: AWG #22~30 Insulator Material: UL94V-0

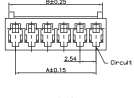
Operating Temperature: -25°C to +85°C

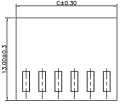


Request Quotation

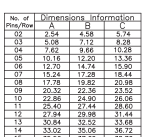




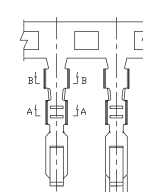




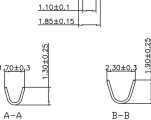




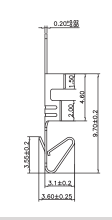
6.0±0.25



03 Crimp

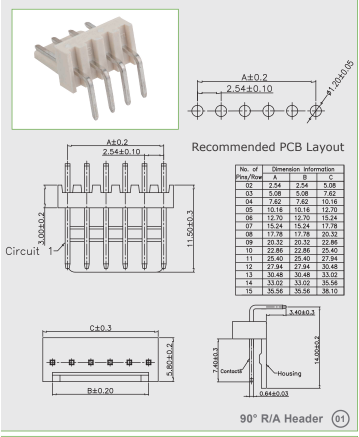






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWHB121-CA2EB	02-15	PA9T	Tape&Reel
Wire side	02	Housing	/	GHH291-HA	02-15	PA9T	PE Bag
vviie side	03	Crimp	/	GRH154-T1	/	Phosphor Bronze	Paper plates

► GWHB121-CA3EB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $20m\Omega$ Max.

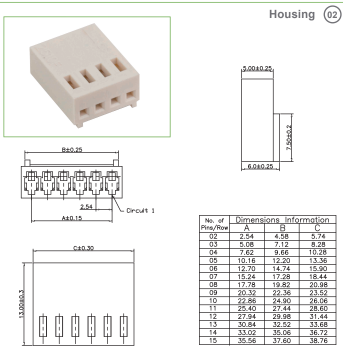
Insulation Resistance: $1000M\Omega$ Min.

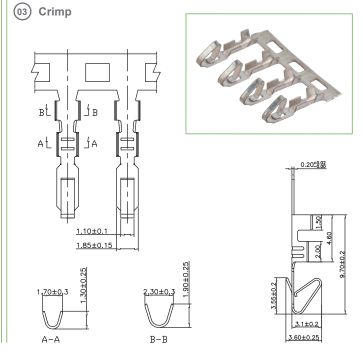
Wire Range: AWG #22~30 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C





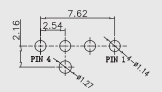




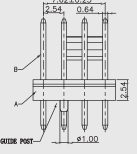
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWHB121-CA3EB	02-15	PA9T	Tape&Reel
Wire side	02	Housing	/	GHH291-HA	02-15	PA9T	PE Bag
vviie side	03	Crimp	/	GRH154-T1	/	Phosphor Bronze	Paper plates

► GWHA120-CB1EB

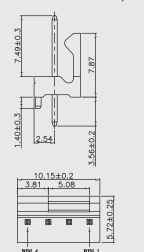




Recommended PCB Layout







Specifications:

Voltage Rating: 250V/AC

Current Rating: 3A

Withstanding Voltage: 1000V/AC Contact Resistance: $20m\Omega$ Max.

Insulation Resistance: $1000M\Omega$ Min.

Wire Range: AWG #22~30 Insulator Material: UL94V-0

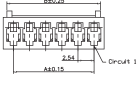
Operating Temperature: -25°C to +85°C

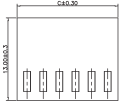


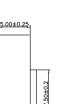
Request Quotation











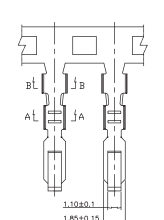
180° S/T Header

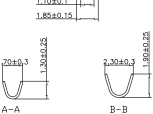
Housing

(02)

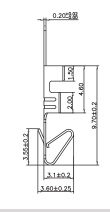
03) Crimp

No. of	Dimens	ions Info	rmation
Pins/Row	Α	В	С
02	2.54	4.58	5.74
03	5.08	7.12	8.28
04	7.62	9.66	10.28
05	10.16	12.20	13.36
06	12.70	14.74	15.90
07	15.24	17.28	18.44
08	17.78	19.82	20.98
09	20.32	22.36	23.52
10	22.86	24.90	26.06
11	25.40	27.44	28.60
12	27.94	29.98	31.44
13	30.84	32.52	33.68
14	33.02	35.06	36.72
15	35.56	37.60	38.76



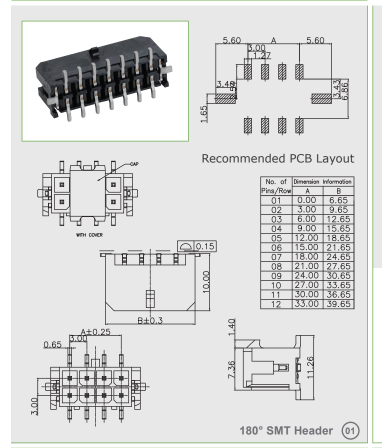






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	GWHA120-CB1EB	02-15	PA9T	Tape&Reel
Wire side	02	Housing	/	GHH291-HA	02-15	PA9T	PE Bag
vviie side	03	Crimp	/	GRH154-T1	/	Phosphor Bronze	Paper plates

► GWZC201-CA5CB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 5A

Withstanding Voltage: 1000V/AC Contact Resistance: $10m\Omega$ Max.

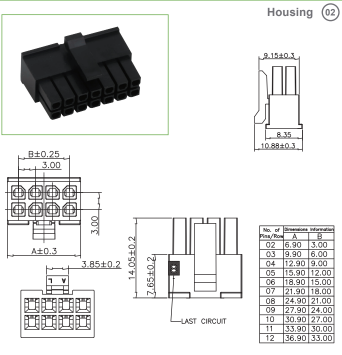
Insulation Resistance: $1000M\Omega$ Min.

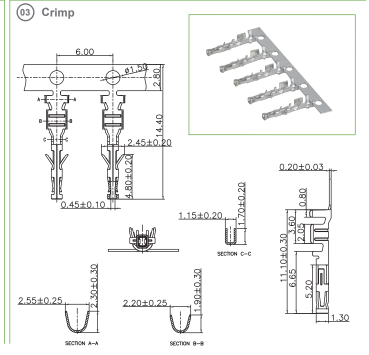
Wire Range: AWG #20~24 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C





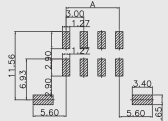




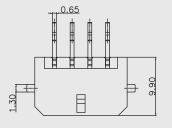
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWZC201-CA5CB	01-12	LCP	Tape&Reel
Wire side	02	Housing	/	GHZ242-HA	02-12	LCP	PE Bag
vviie side	03	Crimp	/	GRZ1C8-T1	/	Phosphor Bronze	Paper plates

► GWZD201-CA4CB

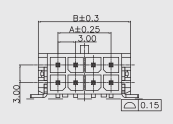
THE STATE OF THE S

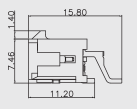


Recommended PCB Layout



No. of	Dimension	Information
Pins/Row	Α	В
01	0.00	6.65
02	3.00	9.65
03	6.00	12.65
04	9.00	15.65
05	12.00	18.65
06	15.00	21.65
07	18.00	24.65
08	21.00	27.65
09	24.00	30.65
10	27.00	33.65
11	30.00	36.65
12	33.00	39.65





90° SMT Header

Specifications:

Voltage Rating: 250V/AC

Current Rating: 5A

Withstanding Voltage: 1000V/AC Contact Resistance: $10m\Omega$ Max.

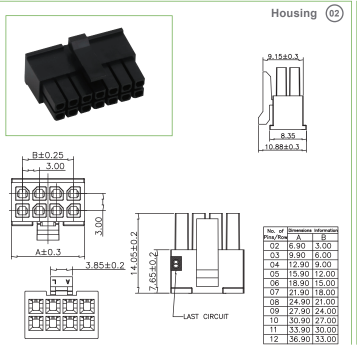
Insulation Resistance: $1000M\Omega$ Min.

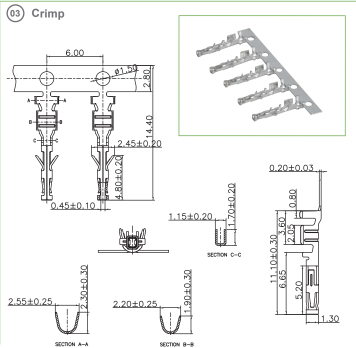
Wire Range: AWG #20~24 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C





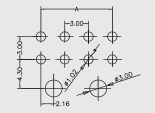




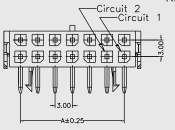
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWZD201-CA4CB	01-12	LCP	Tape&Reel
Wire side	02	Housing	/	GHZ242-HA	02-12	LCP	PE Bag
vvire side	03	Crimp	/	GRZ1C8-T1	1	Phosphor Bronze	Paper plates

► GWZB206-CB1EZ

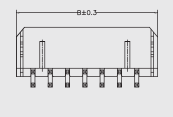


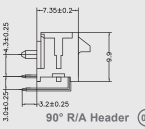


Recommended PCB Layout



No. of	Dimension	Information
Pins/Row	Α	В
01	0.00	6.65
02	3.00	9.65
03	6.00	12.65
04	9.00	15.65
05	12.00	18.65
06	15.00	21.65
07	18.00	24.65
08	21.00	27.65
09	24.00	30.65
10	27.00	33.65
11	30.00	36.65
12	33.00	39.65





Specifications:

Voltage Rating: 250V/AC

Current Rating: 5A

Withstanding Voltage: 1500V/AC Contact Resistance: $30m\Omega$ Max.

Insulation Resistance: 1000M Ω Min.

Wire Range: AWG #20~24 Insulator Material: UL94V-0

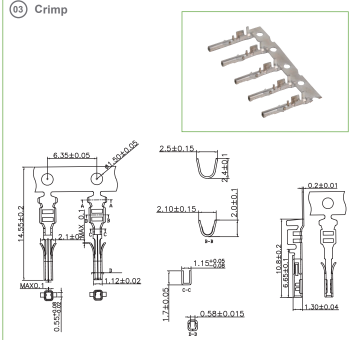
Operating Temperature: -25°C to +85°C



Request Quotation



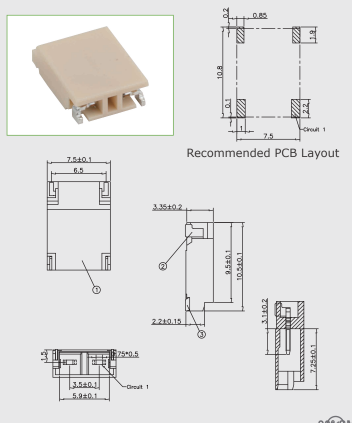




Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWZB206-CB1EZ	01-12	LCP	Tape&Reel
Wire eide	02	Housing	/	GHZ262-HA	01-12	LCP	PE Bag
Wire side	03	Crimp	/	GRZ1D1-T1	/	Phosphor Bronze	Paper plates

32.40

GWZD121-CA1DS



Specifications:

Voltage Rating: 1400V/AC

Current Rating: 3A

Withstanding Voltage: 3800V/AC Contact Resistance: $30m\Omega$ Max.

Insulation Resistance: $1000M\Omega$ Min.

Wire Range: AWG #24~28 Insulator Material: UL94V-0

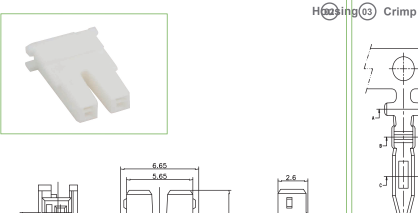
Operating Temperature: -25°C to +85°C

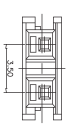


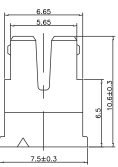
Request Quotation



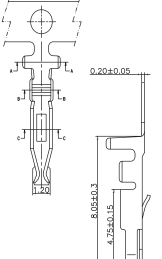








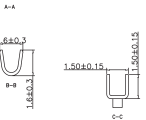




1.15±0.15

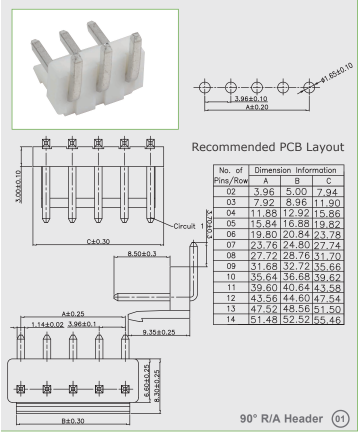






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SM	Γ GWZD121-CA	1DS 02	PA9T	Tape&Reel
Wire side	02	Housing	/	GHZ251-HA	02	PA66	PE Bag
wire side	03	Crimp	/	GRZ1C9-T1	/	Phosphor	Bronze Paper plates

► GWJB110-CA2EB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 7A

Withstanding Voltage: 1500V/AC Contact Resistance: $10m\Omega$ Max.

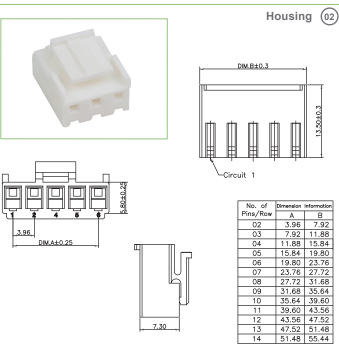
Insulation Resistance: $1000M\Omega$ Min.

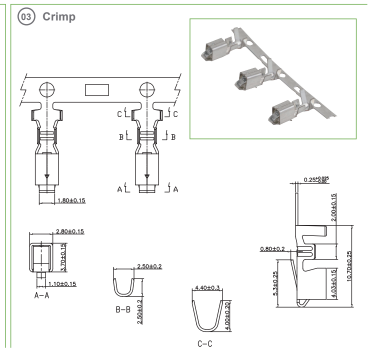
Wire Range: AWG #21~18 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



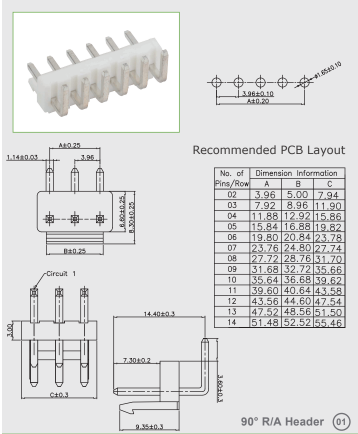






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWJB110-CA2EB	02-14	PA66	Tape&Reel
\\/::- -	02	Housing	/	GWJ111-HA	02-14	PA66	PE Bag
Wire side	03	Crimp	/	GRJ108-T1	/	Phosphor Bronze	Paper plates

► GWJB110-CA1EB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 7A

Withstanding Voltage: 1500V/AC Contact Resistance: $10m\Omega$ Max.

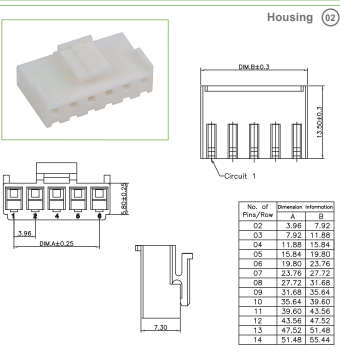
Insulation Resistance: $1000M\Omega$ Min.

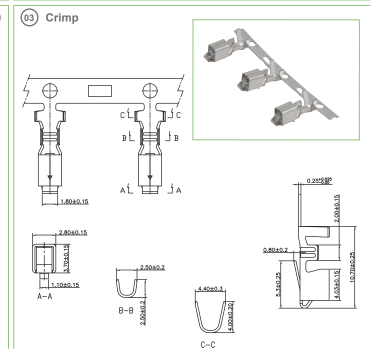
Wire Range: AWG #21~18 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C





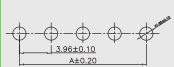


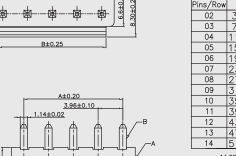


Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWJB110-CA1EB	02-14	PA66	Tape&Reel
147:	02	Housing	/	GWJ111-HA	02-14	PA66	PE Bag
Wire side	03	Crimp	/	GRJ108-T1	/	Phosphor Bronze	Paper plates

GWJA102-CA27EB







-	 	ф-	namen
	 96±0.10 A±0.20	Ψ	
-			—-ч

Recommended PCB Layout

No. of	Dimens	ion Infor	mation				
Pins/Row	Α	В	С				
02	3.96	5.00	7.94				
03	7.92	8.96	11.90				
04	11.88	12.92	15.86				
05	15.84	16.88	19.82				
06	19.80	20.84	23.78				
07	23.76	24.80	27.74				
08	27.72	28.76	31.70				
09	31.68	32.72	35.66				
10	35.64	36.68	39.62				
11	39.60	40.64	43.58				
12	43.56	44.60	47.54				
13	47.52	48.56	51.50				
14	51.48	52.52	55.46				
14.00±0.3							



Specifications:

Voltage Rating: 250V/AC

Current Rating: 7A

Withstanding Voltage: 1500V/AC Contact Resistance: $10m\Omega$ Max.

Insulation Resistance: $1000M\Omega$ Min.

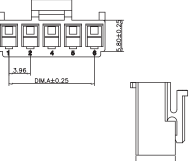
Wire Range: AWG #21~18 Insulator Material: UL94V-0

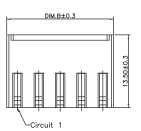
Operating Temperature: -25°C to +85°C



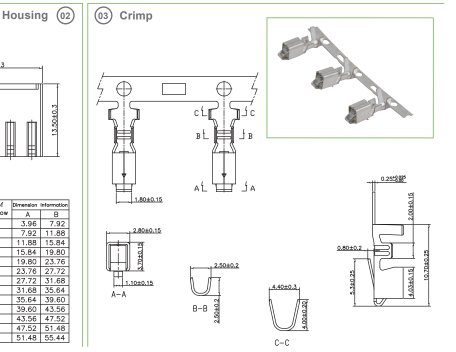








02	3.96	7.92
03	7.92	11.88
04	11.88	15.84
05	15.84	19.80
06	19.80	23.76
07	23.76	27.72
80	27.72	31.68
09	31.68	35.64
10	35.64	39.60
11	39.60	43.56
12	43.56	47.52
13	47.52	51.48
14	51.48	55.44

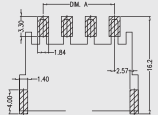


Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	GWJA102-CA27EB	02-14	PA66	Tape&Reel
Wire side	02	Housing	/	GWJ111-HA	02-14	PA66	PE Bag
vviie side	03	Crimp	/	GRJ108-T1	/	Phosphor Bronze	Paper plates



► GWJD101-CA1DB



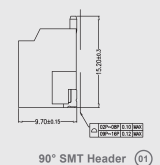


Recommended PCB Layout

DIM. A±0.2
DIM. B±0.3

Dinemnsion Information					
Α	В	С			
3.96	11.88	8.60			
7.92	15.84	12.56			
11.88	19.80	16.52			
15.84	23.76	20.48			
19.80	27.72	24.44			
23.76	31.68	28.40			
27.72	35.64	32.36			
	A 3.96 7.92 11.88 15.84 19.80 23.76	A B 3.96 11.88 7.92 15.84 11.88 19.80 15.84 23.76 19.80 27.72 23.76 31.68			





Housing (02)

Specifications:

Voltage Rating: 250V/AC

Current Rating: 7A

Withstanding Voltage: 1500V/AC Contact Resistance: $10m\Omega$ Max.

Insulation Resistance: $1000M\Omega$ Min.

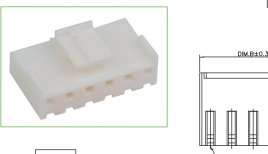
Wire Range: AWG #21~18 Insulator Material: UL94V-0

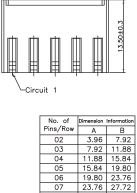
Operating Temperature: -25°C to +85°C



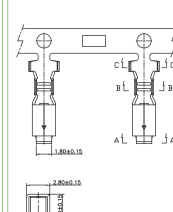
Request Quotation





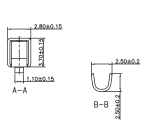


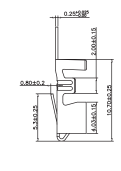
09 10



03) Crimp

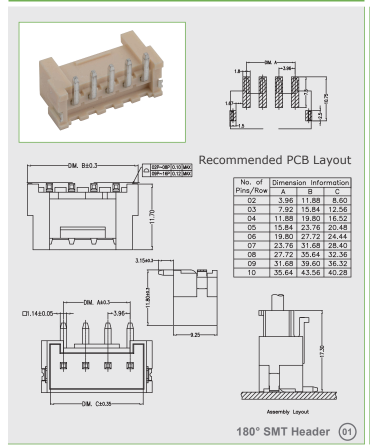






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° SMT	GWJD101-CA1DB	02-08	PA9T	Tape&Reel
\\/!:-!-	02	Housing	/	GWJ111-HA	02-14	PA66	PE Bag
Wire side	03	Crimp	/	GRJ108-T1	/	Phosphor Bronze	Paper plates

► GWJC101-CA1DB



Specifications:

Voltage Rating: 250V/AC

Current Rating: 7A

Withstanding Voltage: 1500V/AC Contact Resistance: $10m\Omega$ Max.

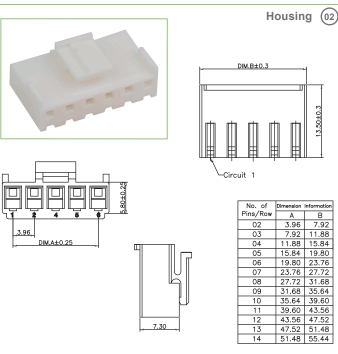
Insulation Resistance: $1000M\Omega$ Min.

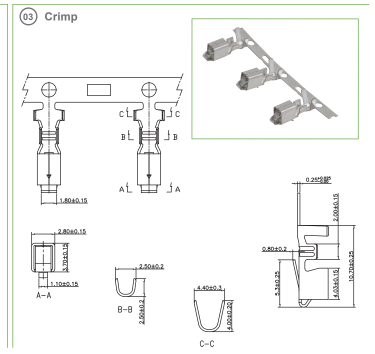
Wire Range: AWG #21~18 Insulator Material: UL94V-0

Operating Temperature: -25°C to +85°C



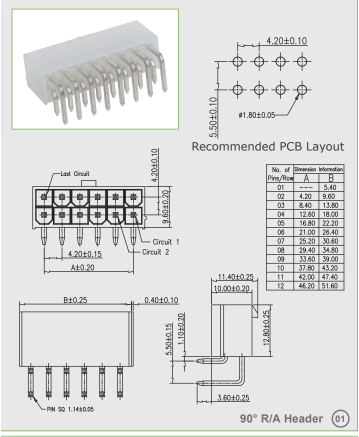






Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° SMT	GWJC101-CA1DB	02-10	PA9T	Tape&Reel
Wire side	02	Housing	/	GWJ111-HA	02-14	PA66	PE Bag
vviie side	03	Crimp	/	GRJ108-T1	/	Phosphor Bronze	Paper plates

► GWRB201-CA8EB



Specifications:

Voltage Rating: 600V/AC

Current Rating: 9A

Withstanding Voltage: 1500V/AC Contact Resistance: $10m\Omega$ Max.

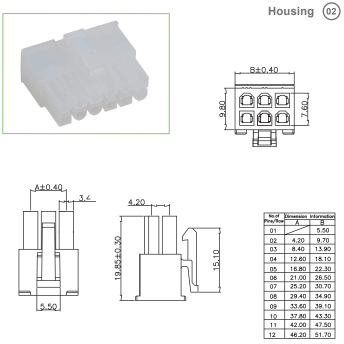
Insulation Resistance: $1000M\Omega$ Min.

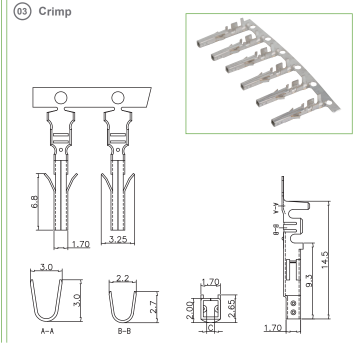
Wire Range: AWG #18~20 Insulator Material: UL94V-2

Operating Temperature: -40°C to +105°C





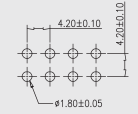




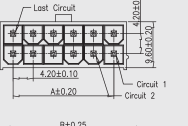
Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	90° R/A	GWRB201-CA8EB	01-12	PA66	Tape&Reel
Wire side	02	Housing	/	GHR232-HA	01-12	PA66	PE Bag
	03	Crimp	/	GRR104-T1	/	Phosphor Bronze	Paper plates

► GWRA208-CA1EZ





Recommended PCB Layout



No.ot	Dimension	Information	
Pins/Row	Α	В	
01		5.40	
02	4.20	9.60	
03	8.40	13.80	
04	12.60	18.00	
05	16.80	22.20	
06	21.00	26.40	
07	25.20	30.60	
08	29.40	34.80	
09	33.60	39.00	
10	37.80	43.20	
11	42.00	47.40	
12	46.20	51.60	

B±0.25			
	-!!		
PIN 1.10 SQ	₩	₩	

180° S/T Header (0

Specifications:

Voltage Rating: 600V/AC

Current Rating: 9A

Withstanding Voltage: 1500V/AC Contact Resistance: $10m\Omega$ Max.

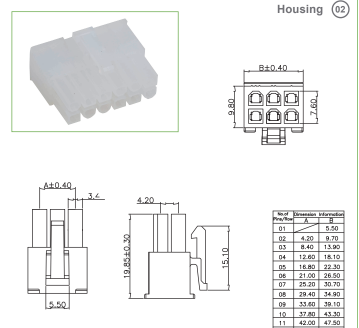
Insulation Resistance: $1000M\Omega$ Min.

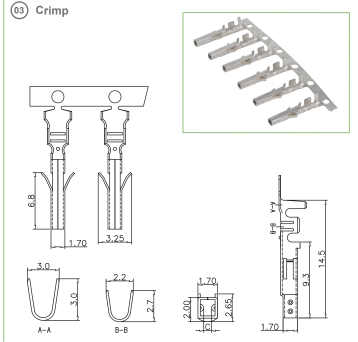
Wire Range: AWG #18~20 Insulator Material: UL94V-2

Operating Temperature: -40°C to +105°C









Туре	No.	Item	Model	Drawing No.	Pin	Material	Packing
Board side	01	Header	180° S/T	GWRA208-CA1EZ	01-12	PA66	Tape&Reel
Wire side	02	Housing	/	GHR232-HA	01-12	PA66	PE Bag
	03	Crimp	/	GRR104-T1	/	Phosphor Bronze	Paper plates





Asia

Jiangxi / Production Center

1 + 86 - 797 - 6635 510

+ 86 - 797 - 6635 653

Taipei / Sales & Service

= + 886 - 2 - 2209 1343

+ 886 - 2 - 2903 0754

Shenzhen / Sales & Service

I + 86 - 755 - 2707 0050

+ 86 - 755 - 2707 0056

Nanjing / Direct Sales Office

+ 86 - 512 - 5782 5636

± + 86 - 512 - 5031 6595

Kunshan / Sales & Service

+ 86 - 512 - 5782 5636

+ 86 - 512 - 5031 6595

Chengdu / Direct Sales Office

+ 86 - 755 - 2707 0050

± + 86 - 755 - 2707 0056

America

Toronto / Direct Sales Office +1 - 704 - 493 - 1478











