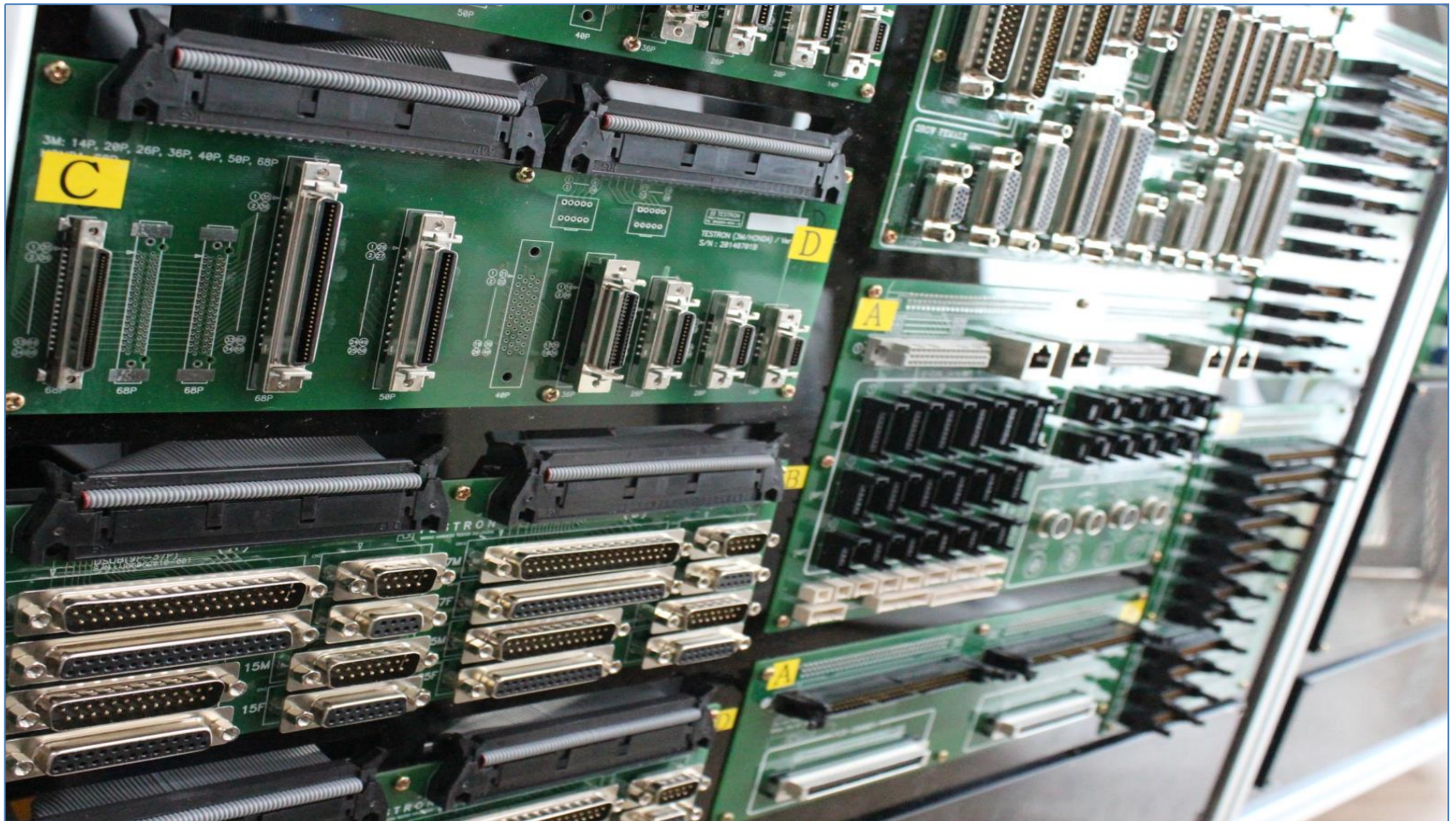


SEMES TEST TABLE & ADAPTOR PCB



SEMES TEST TABLE (TYPE -1)

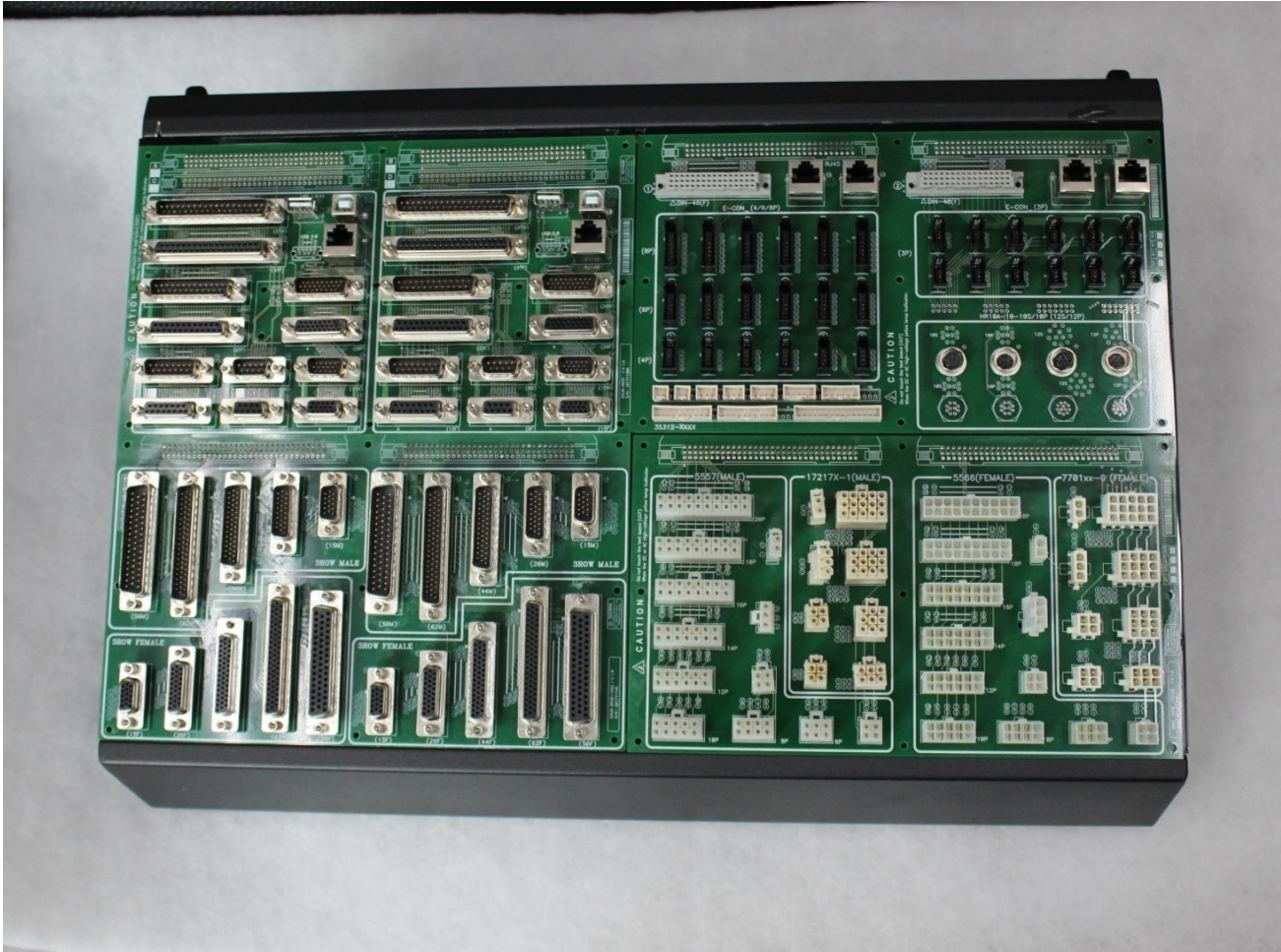


PCB ASS'Y

- 3M_MDR mini D
- DSUB-2ROW
- DSUB-3ROW
- HIROSE-IDC
- JST-SMP ARRAY
- JST-SMR ARRAY & Protector
- HONDA-MR (Male/Female)
- DDK -57 series
- E-CON-3/4/6/8P
- MOLEX-35302 series
- MOLEX-5557/5566 (Male/Female)
- TE-17217&7701XX (Male/Female)
- Wire to board (02~16p)
- MS CONN
- Etc.....

Every solution can be customized to meet your requirements

SEMES TEST TABLE (TYPE-2)

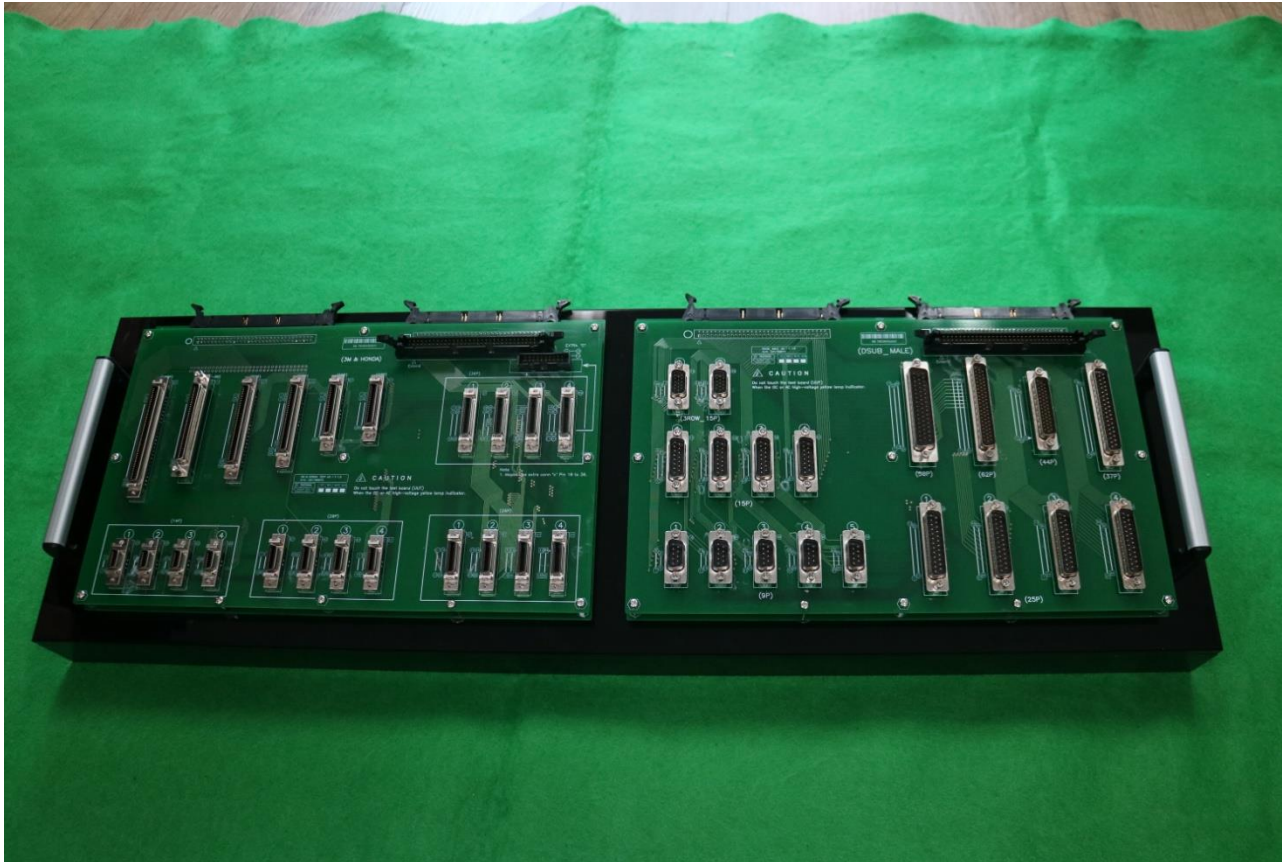


PCB ASS'Y

- DSUB_2ROW
- DSUB_3ROW
- E-CON 3/4/6/8P
- MOLEX_35312 series
- MOLEX_5557/5566 (Male/Female)
- TE_17217&7701XX (Male/Female)
- Etc.....

Every solution can be customized to meet your requirements

SEMES TEST TABLE (TYPE-3)

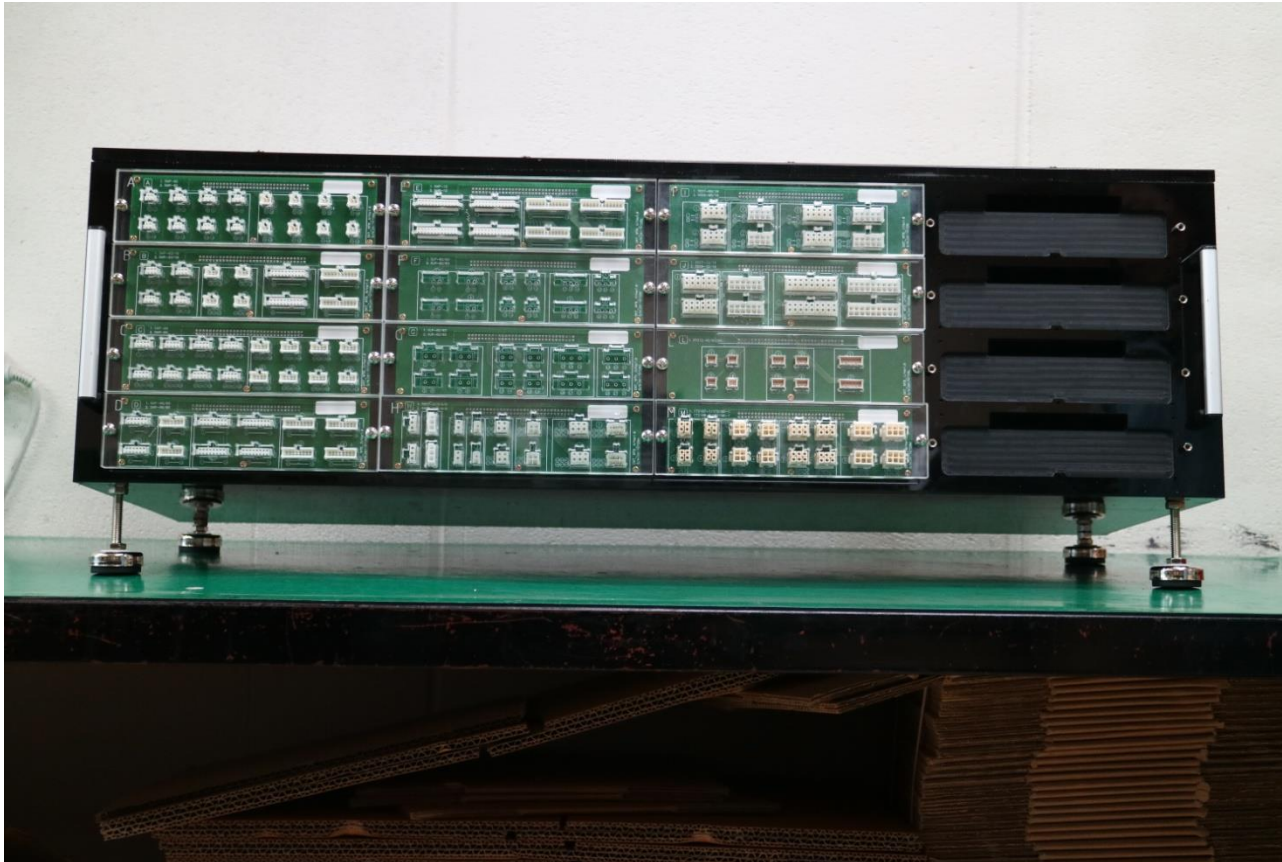


PCB ASS'Y

- 3M_MDR ARRAY
- DSUB ARRAY
- Etc.....

Every solution can be customized to meet your requirements

SEMES TEST TABLE (TYPE-4)

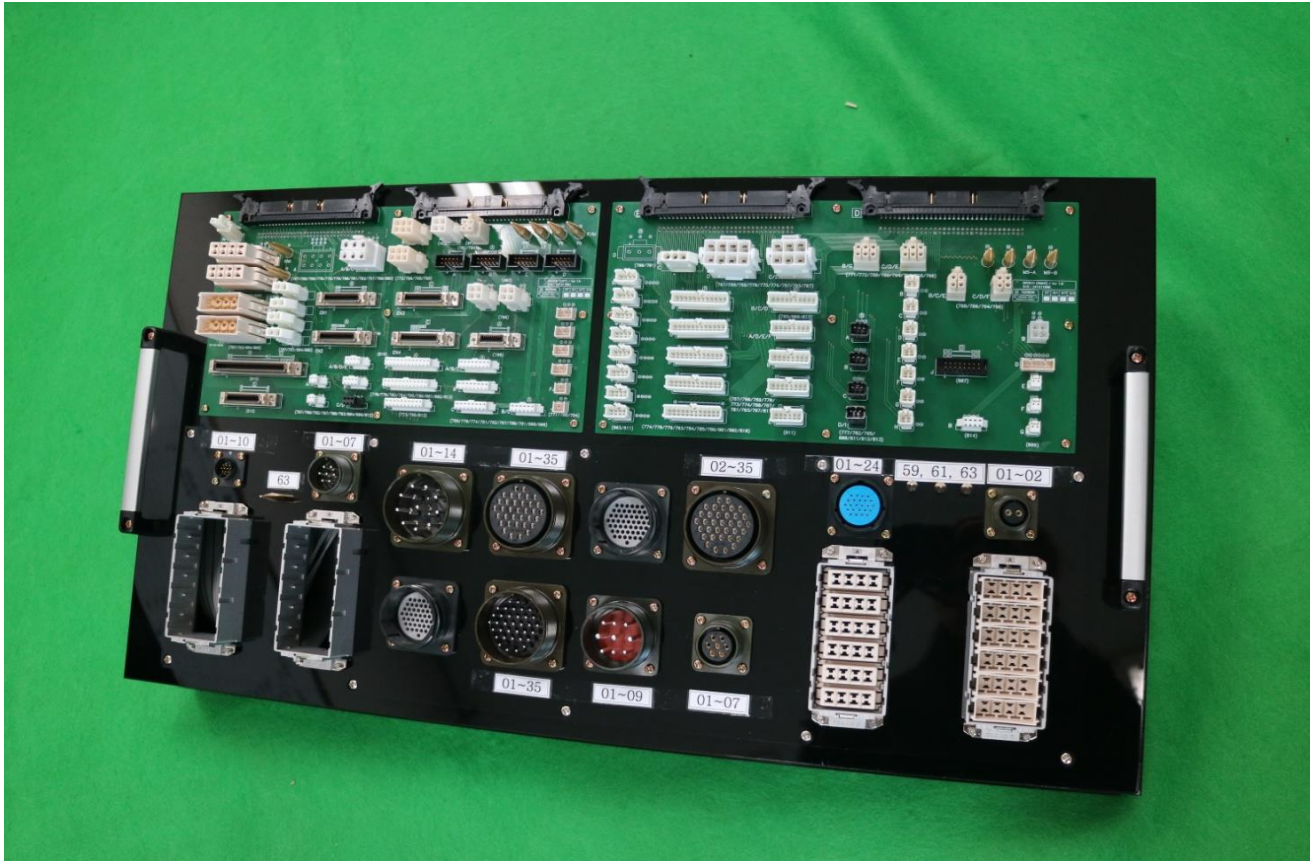


PCB ASS'Y

- JST_SMP ARRAY
- JST_SMR ARRAY
- Connector protector
- MOLEX 35155-0000
- MOLEX 5557 series

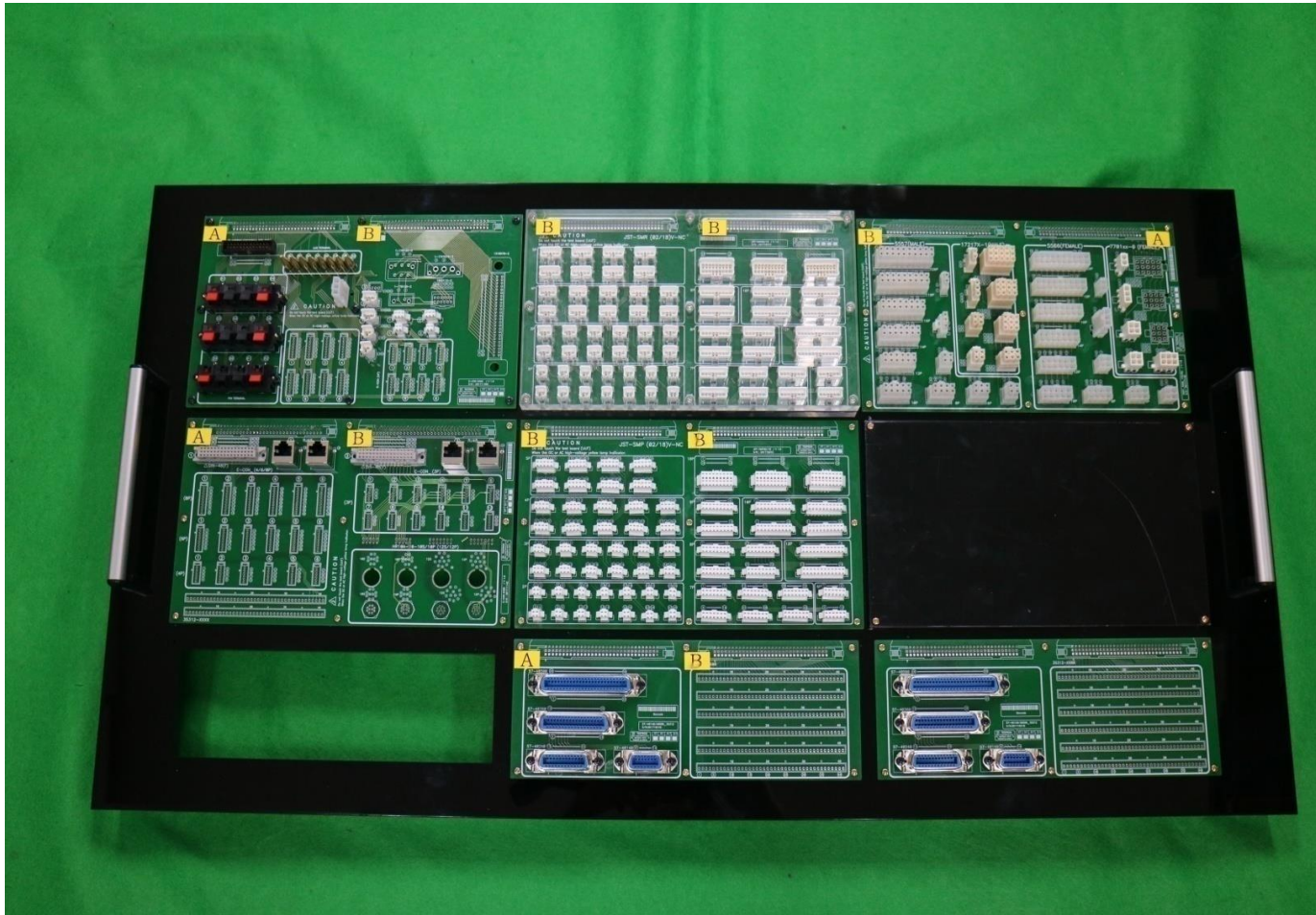
Every solution can be customized to meet your requirements

SEMES TEST TABLE (TYPE-5)



Every solution can be customized to meet your requirements

SEMES TEST TABLE (TYPE-6)

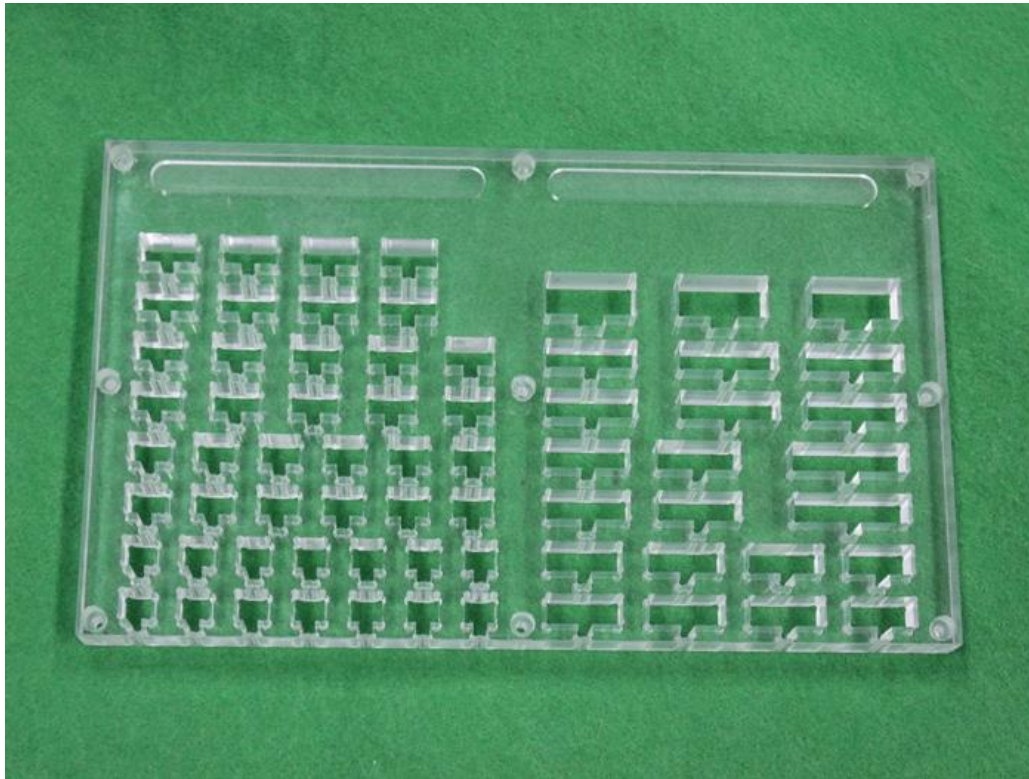


PCB ASS'Y

- JST_SMP ARRAY
- JST_SMR & Protector
- HONDA_MR (Male/Female)
- DDK_57 series
- E-CON 3/4/6/8P
- MOLEX_35302 series
- MOLEX_5557/5566
- TE_17217&7701XX (Male/Female)
- Etc.....

Every solution can be customized to meet your requirements

SEMES JST SMR Protector



■ Model : SMR Connector protector

◆ S/N:20171031G

● Acrylic CNC processing

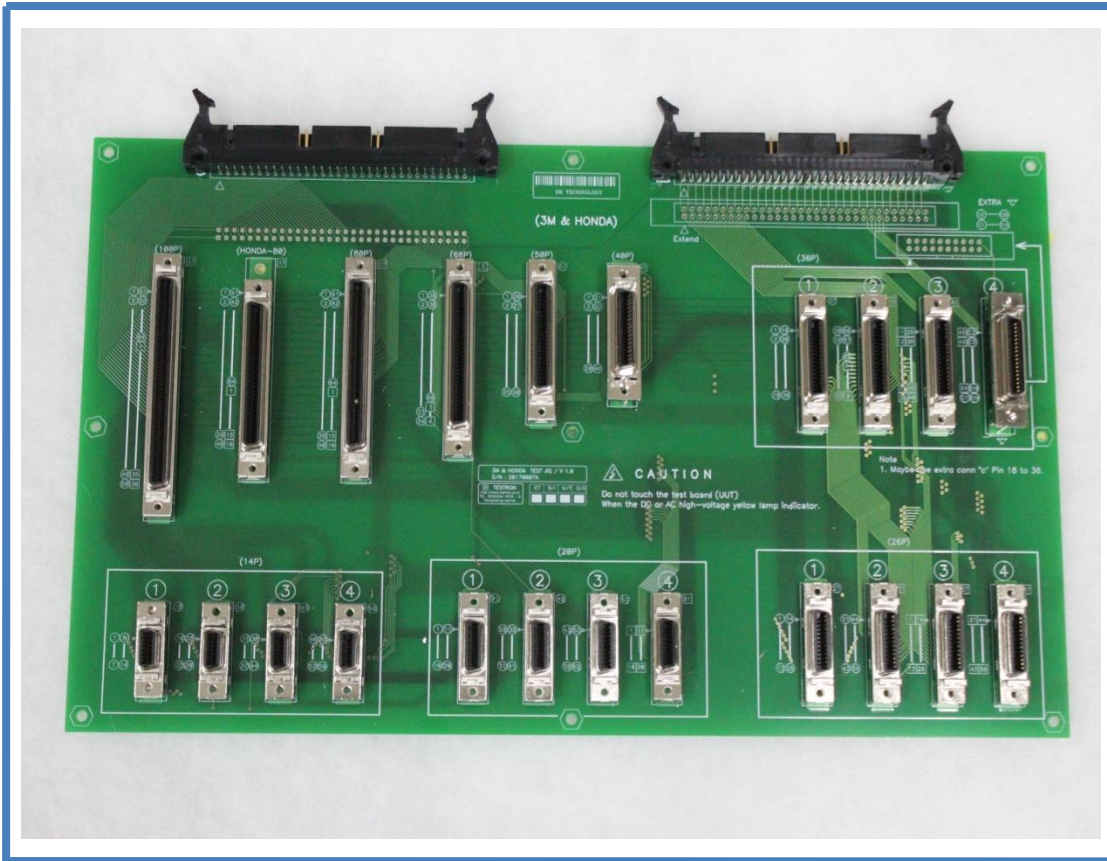
■ SPECIFICATION

● Transparency – hard coating

● Thickness = 15 t (248 X 148mm)

SMR Connector Protect

SEMES PCB (TYPE-1)



3M CONNECTOR ARRAY

Model : 3M & HONDA TEST JIG

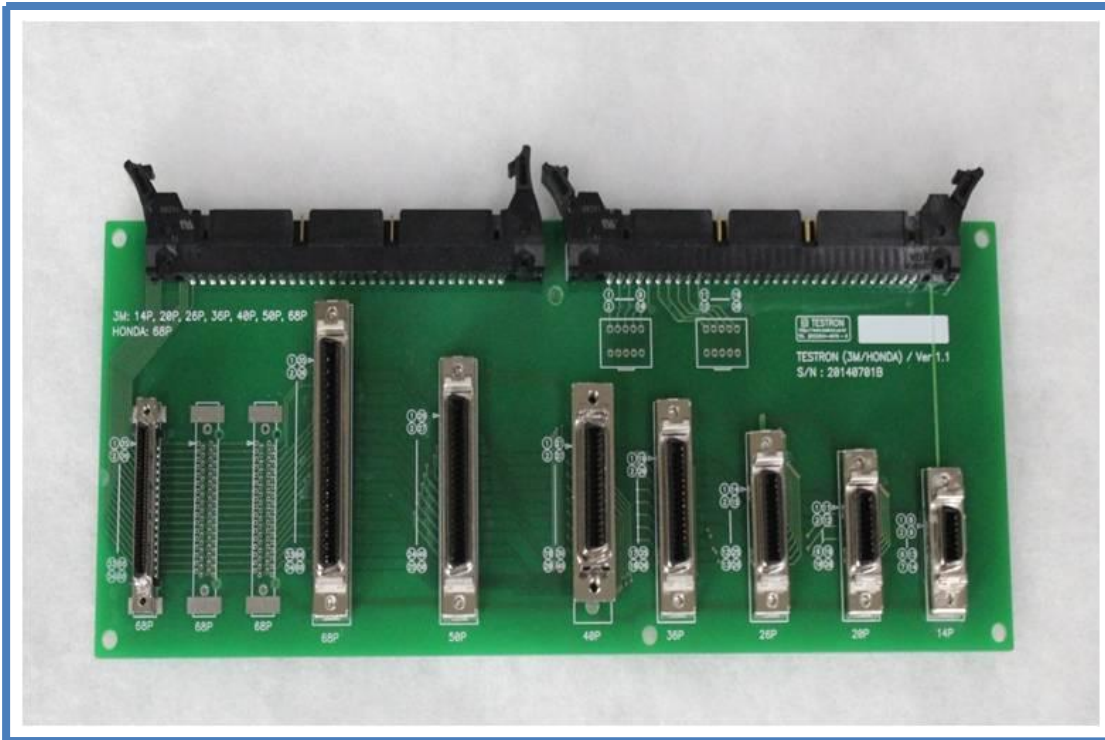
◆ S/N:20140807A

- MDR 10214-6202PC (3M-14P) X 4 개
- MDR 10220-6202PC (3M-20P) X 4 개
- MDR 10226-6202PC (3M-26P) X 4 개
- MDR 10236-6202PC (3M-36P) X 4 개
- MDR 10240-6202PC (3M-40P)
- MDR 10250-6202PC (3M-50P)
- MDR 10268-6202PC (3M-68P)
- MDR 10280-6202PC (3M-80P)
- MDR 102100-6202PC (3M-100P)
- DX20-80S (HIROSE-80P)

SPECIFICATION

- Version ; 1.0
- Layers ; 6 Layer
- PCB Size ; Length and width
(310 X 190 mm)
- Test Points: MAX 128P

SEMES PCB (TYPE-2)



Model : 3M & HONDA

◆ S/N:20140701B

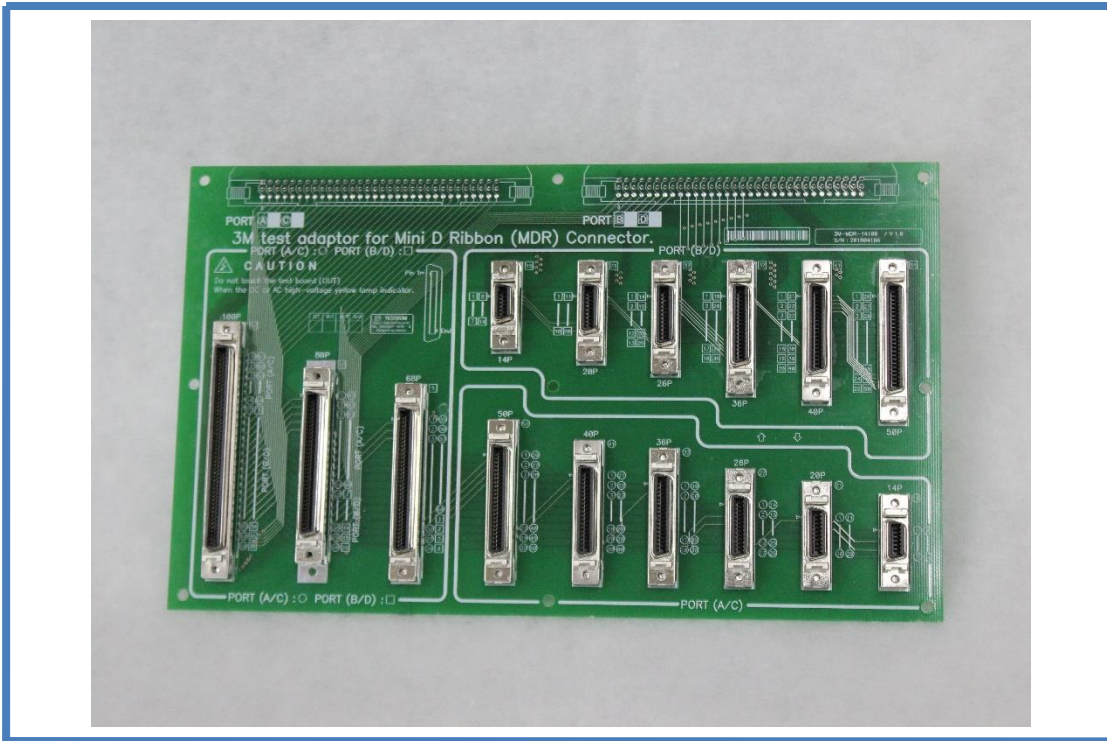
- MDR 10214-6202PC (3M-14P)
- MDR 10220-6202PC (3M-20P)
- MDR 10226-6202PC (3M-26P)
- MDR 10236-6202PC (3M-36P)
- MDR 10240-6202PC (3M-40P)
- MDR 10250-6202PC (3M-50P)
- MDR 10268-6202PC (3M-68P)
- HDRA-E68MA1 (HONDA-68P) x 3 EA

SPECIFICATION

- Version ; 1.1
- Layers ; 4 Layer
- PCB Size ; Length and width
(231 X 88 mm)
- Test Points ; MAX 128P

3M CONN. (14p ~ 100p) HONDA hdra-68p

SEMES PCB (TYPE-3)



■ Model : 3M-MDR-14100

◆ S/N:20180416A

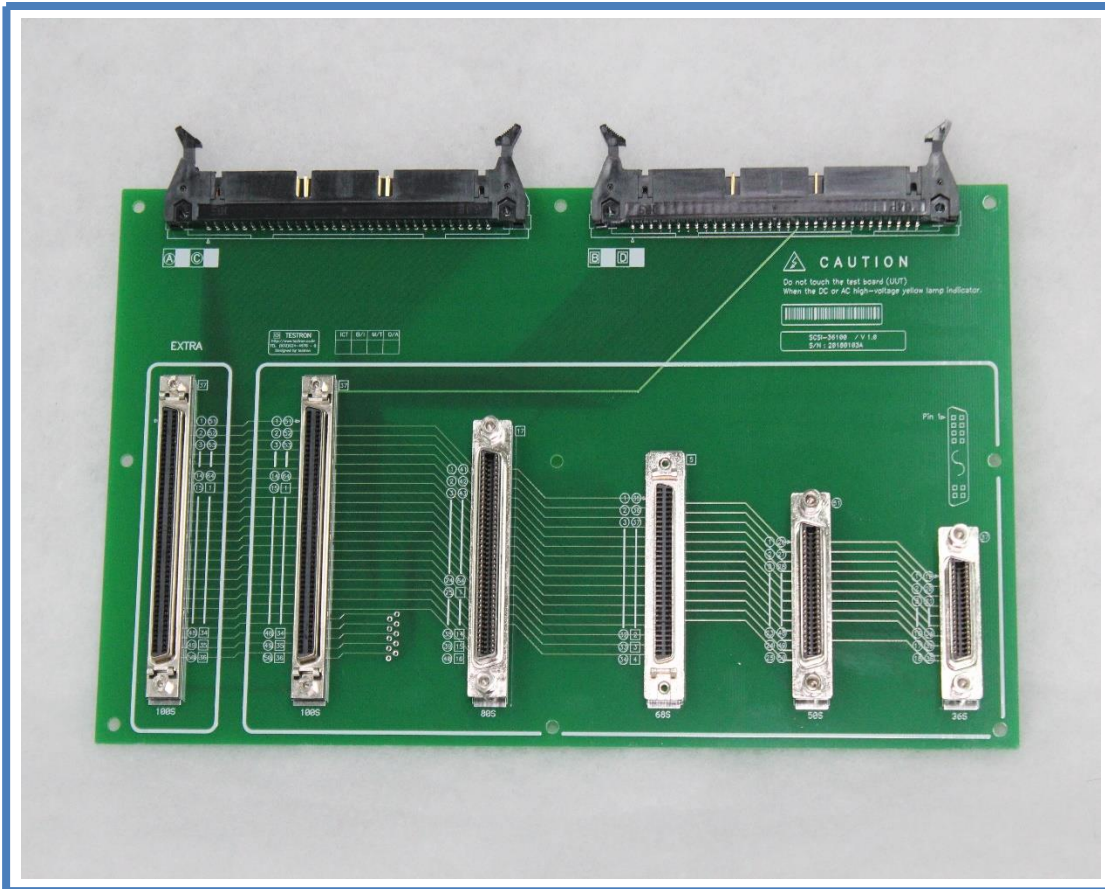
- MDR 10214-6202PC (3M-14P) 2 EA
- MDR 10220-6202PC (3M-20P) 2 EA
- MDR 10226-6202PC (3M-26P) 2 EA
- MDR 10236-6202PC (3M-36P) 2 EA
- MDR 10240-6202PC (3M-40P) 2 EA
- MDR 10250-6202PC (3M-50P) 2 EA
- MDR 10268-6202PC (3M-68P)
- MDR 10280-6202PC (3M-80P)
- MDR 102100-6202PC (3M-100P)

■ SPECIFICATION

- Version ; 1.0
- Layers ; 6 Layer
- PCB Size ; Length and width
(231 X 88 mm)
- Test Points ; MAX 128P

3M MDR CONN (14 ~ 100P)

SEMES PCB (TYPE-4)



SCSI CONNECTOR

Model : SCSI-36100

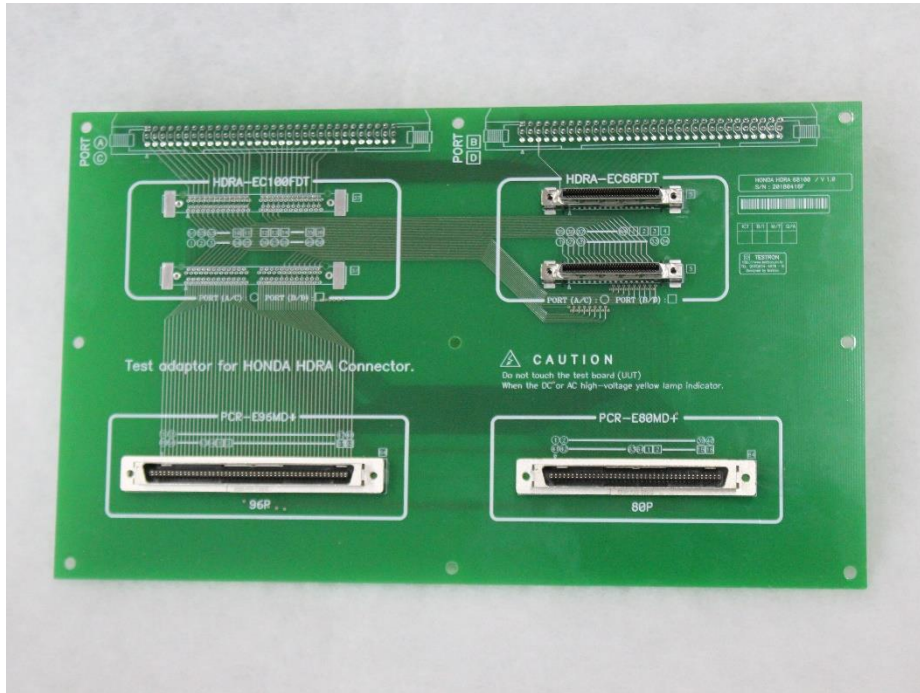
◆ S/N:20180103A

- DX20-26S (36S FEMALE)
- DX20-50S (50S FEMALE)
- DX20-68S (68S FEMALE)
- DX20-80S (80S FEMALE)
- DX20-100S X 2 EA (100S)

SPECIFICATION

- Version ; 1.0
- Layers ; 6 Layer
- PCB Size ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-5)



■ Model : HONDA HDRA 68100

◆ S/N:20180416F

- HONDA : HDRA-E68MA1 2 EA
- HONDA : HDRA-EC100FDT 2 EA
- HONDA : PCR-E80MD+
- HONDA : PCR-E96MD+

■ SPECIFICATION

- Version ; 1.0
- Layers ; 6 Layer
- PCB Size ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

HDRA & PCR TYPE

SEMES PCB (TYPE-6)



■ Model : EXTRA-2

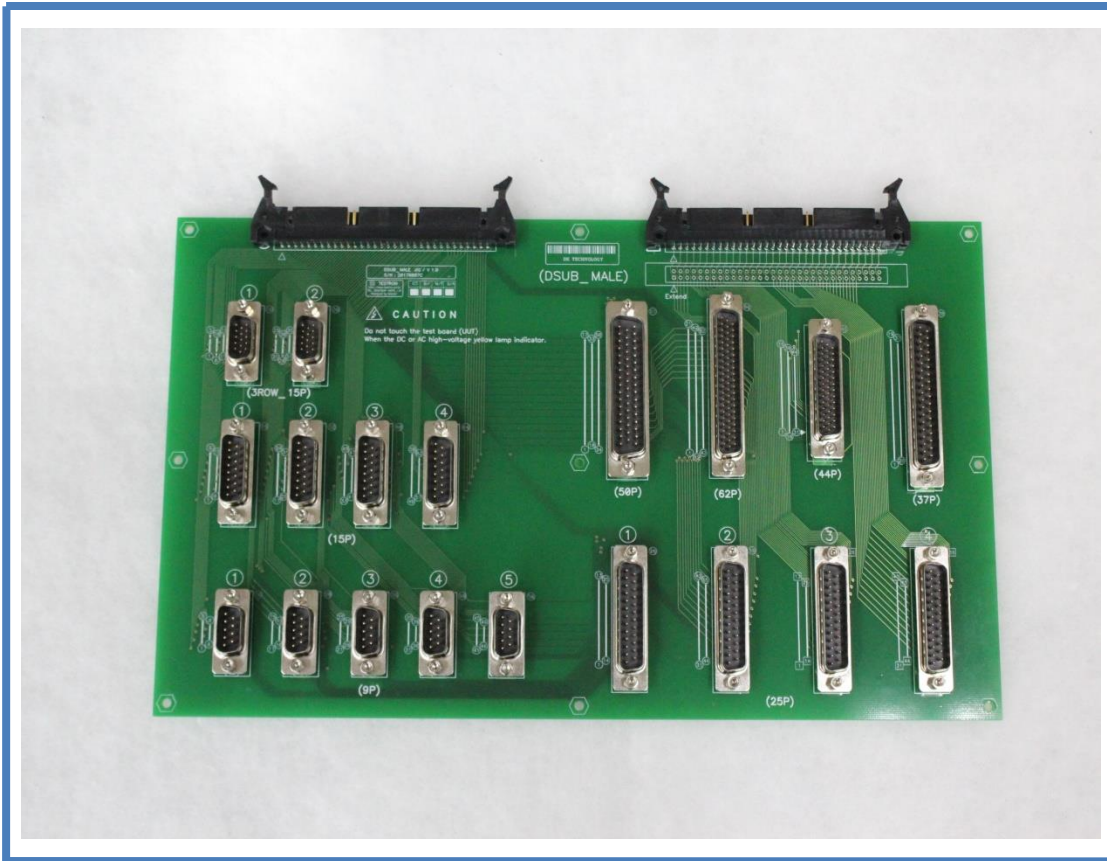
- ◆ S/N:20171114F
- HONDA : PCR-E80MD+
- HONDA : PCR-E96MD+
- External interface: IDC 64 X 2 PCS

■ SPECIFICATION

- Version ; 1.0
- Layers ; 4 layer
- PCB Size ; Length and width
(248 X 78mm)
- Test Points ; MAX 128P

HONDA_PCR 80P/96P

SEMES PCB (TYPE-7)



DSUB_MALE ARRAY

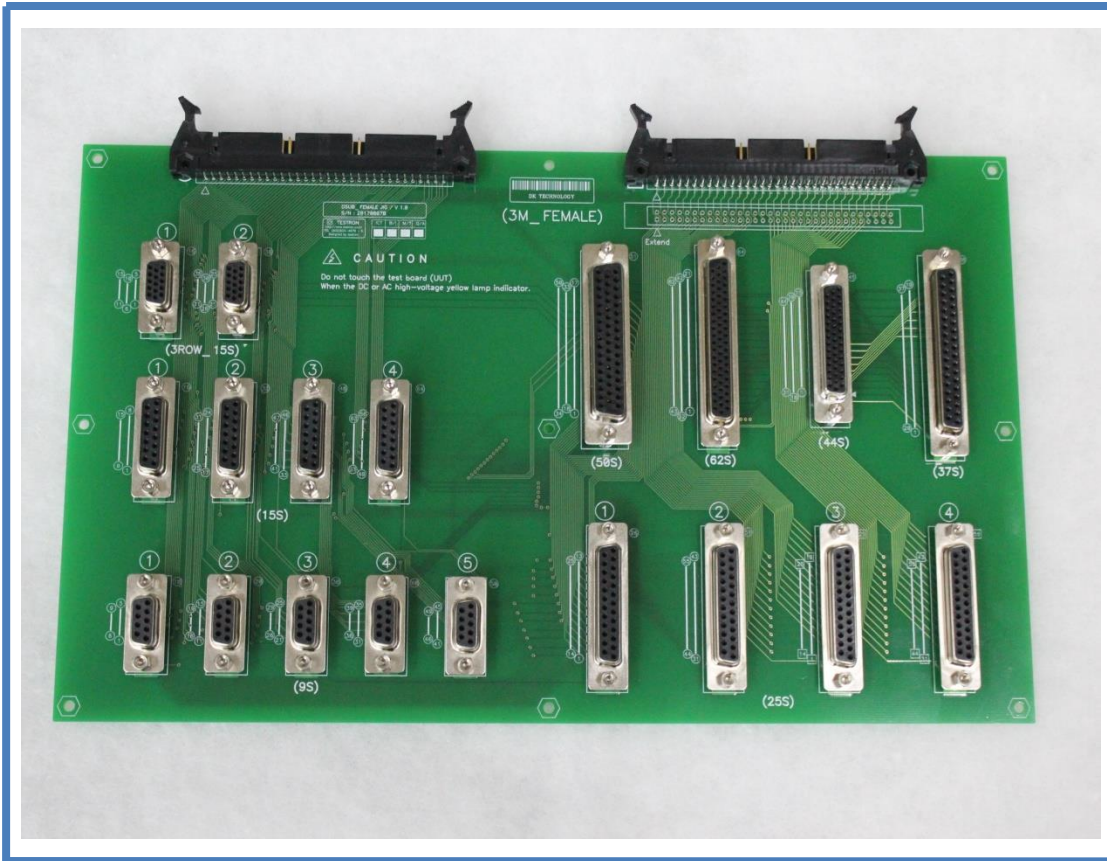
Model : DSUB_MALE JIG

- ◆ S/N:20170807C
- DSUB-9P X 5 EA ARRAY
- DSUB-15P X 4 EA ARRAY
- DSUB-25P X 4 EA ARRAY
- DSUB-37P
- DSUB-15P 3ROW X 2 EA ARRAY
- DSUB-44P 3ROW
- DSUB-50P 3ROW
- DSUB-62P 3ROW

SPECIFICATION

- Version ; 1.0
- Layers ; 4 layer
- PCB SIZE ; Length and width
(310 X 190 mm)
- Test Points: MAX 128P

SEMES PCB (TYPE-8)



DSUB_FEMALE ARRAY

Model : DSUB_FEMALE JIG

- ◆ S/N:20170807B
- DSUB-9S X 5 EA ARRAY
- DSUB-15S X 4 EA ARRAY
- DSUB-25S X 4 EA
- DSUB-37S
- DSUB-15S 3ROW X 2 EA ARRAY
- DSUB-44S 3ROW
- DSUB-50S 3ROW
- DSUB-62S 3ROW

SPECIFICATION

- Version ; 1.0
- Layers ; 4 Layer
- PCB SIZE ; Length and width
(310 X 190 mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-9)



DSUB_2ROW

Model : DSUB-0937A

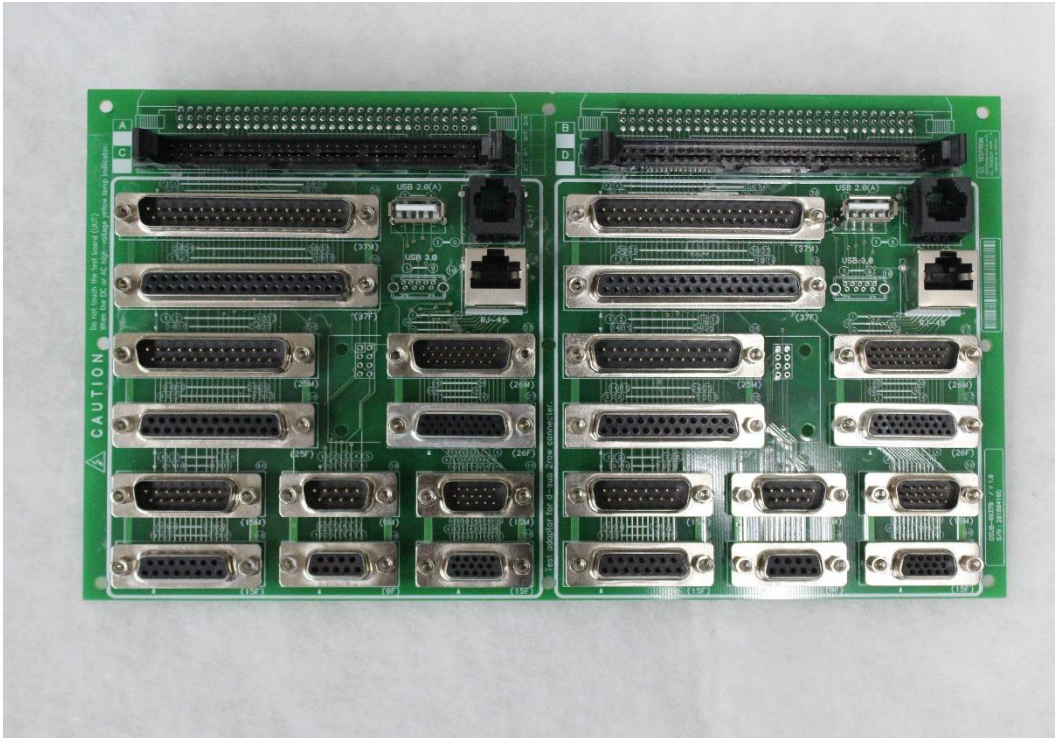
◆ S/N:20171130A

- DSUB-9P/9S (Male/Female) X 2 EA
- DSUB-15P/15S (Male/Female) X 2 EA
- DSUB-25P/25S (Male/Female) X 2 EA
- DSUB-37P/37S (Male/Female) X 2 EA
- DSUB-15P/15S (Male/Female)_3ROW X 2 EA
- DSUB-26P/26S (Male/Female)_3ROW X 2 EA
- RJ45 X 2 EA
- USB 2.0 A TYPE X 2 EA
- USB 2.0 B TYPE X 2 EA
- USB 3.0 X 2 EA

SPECIFICATION

- Version ; 1.0
- Layers ; 2 layer
- PCB Size ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-10)



DSUB_2ROW

Model : DSUB-0937B

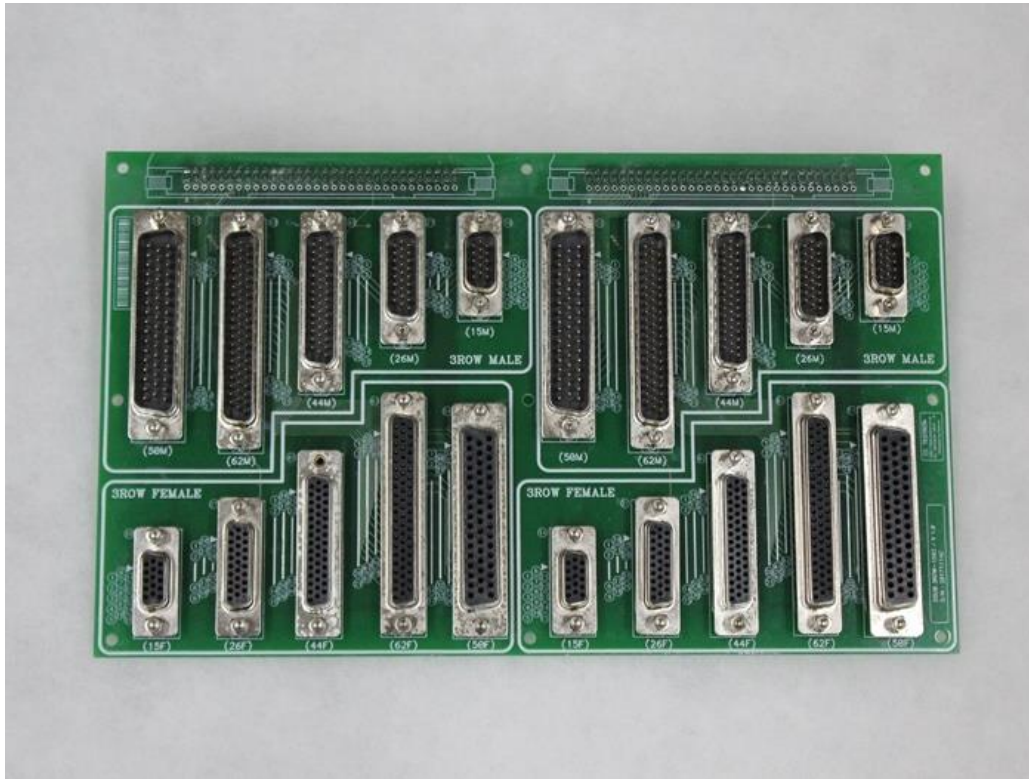
◆ S/N:20180416D

- DSUB-9P/9S (Male/Female) X 2 EA
- DSUB-15P/15S (Male/Female) X 2 EA
- DSUB-25P/25S (Male/Female) X 2 EA
- DSUB-37P/37S (Male/Female) X 2 EA
- DSUB-15P/15S (Male/Female)_3ROW X 2 EA
- DSUB-26P/26S (Male/Female)_3ROW X 2 EA
- RJ45 X 2 EA
- RJ11 X 2 EA
- USB 2.0 A TYPE X 2 EA
- USB 3.0 X 2 EA
- External interface 64P 2 EA

SPECIFICATION

- Version ; 1.0
- Layers ; 2 layer
- PCB Size ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-11)



DSUB_3ROW

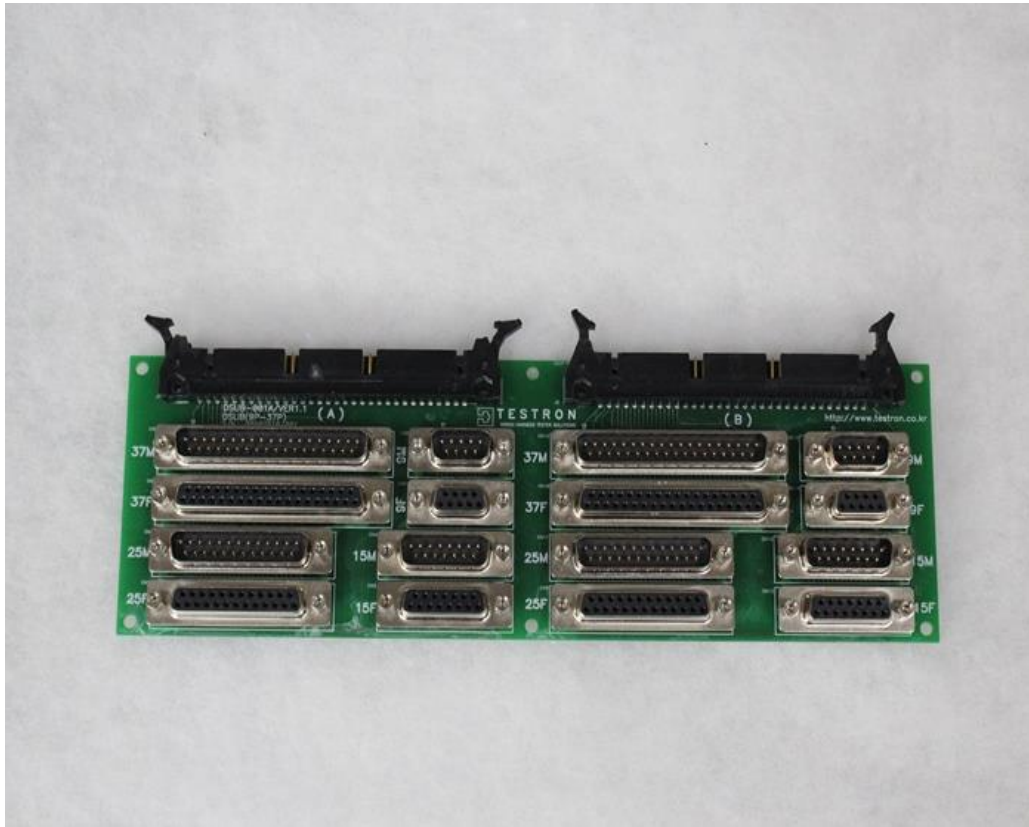
■ Model : DSUB 3ROW-1562

- ◆ S/N:20171114C
- DSUB-15S (Female) X 2 EA
- DSUB-26S (Female) X 2 EA
- DSUB-44S (Female) X 2 EA
- DSUB-50S (Female) X 2 EA
- DSUB-62S (Female) X 2 EA
- DSUB-15P (Male) X 2 EA
- DSUB-26P (Male) X 2 EA
- DSUB-44P (Male) X 2 EA
- DSUB-50P (Male) X 2 EA
- DSUB-62P (Male) X 2 EA

■ SPECIFICATION

- Version ; 1.0
- Layers ; 6 layer
- PCB Size ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-12)



DSUB_2ROW

■ Model : DSUB-001A

- ◆ S/N:J6062010-001
- DSUB-9S (Female) X 2 EA
- DSUB-15S (Female) X 2 EA
- DSUB-25S (Female) X 2 EA
- DSUB-37S (Female) X 2 EA
- DSUB-9P (Male) X 2 EA
- DSUB-15P (Male) X 2 EA
- DSUB-25P (Male) X 2 EA
- DSUB-37P (Male) X 2 EA

■ SPECIFICATION

- Version ; 1.1
- Layers ; 2 layer
- PCB Size ; Length and width
(240 X 80mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-13)



Model : 57-40140/40500-35312

◆ S/N:20171031B

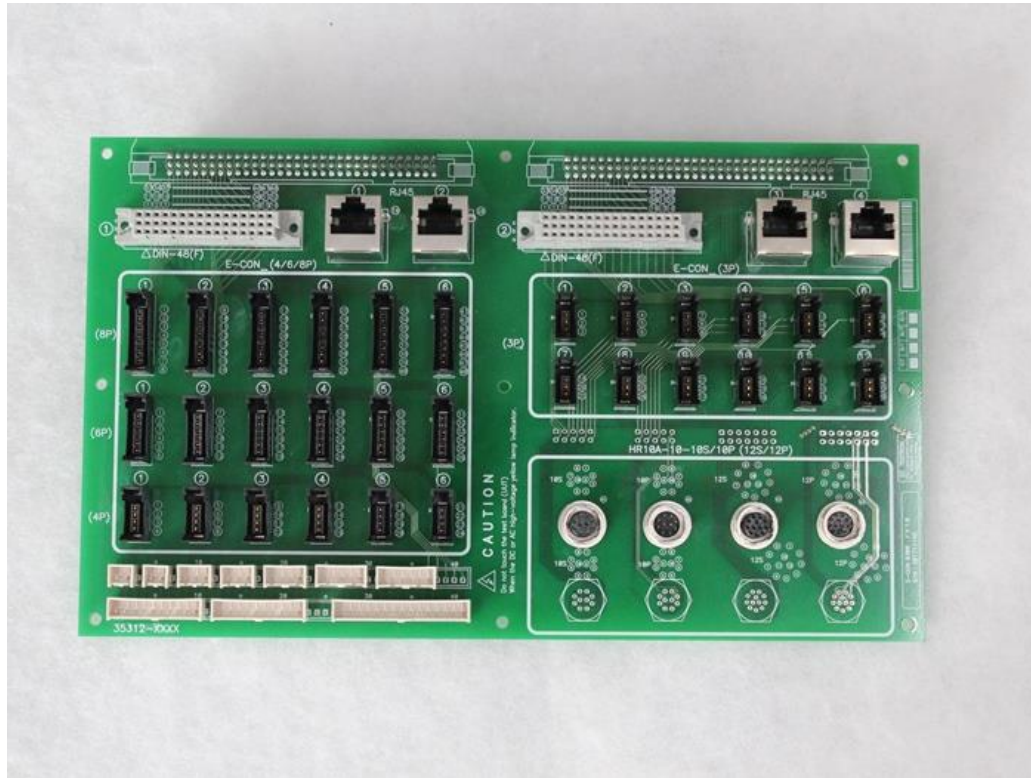
- 57-40140 (DDK-14P)
- 57-40240 (DDK-24P)
- 57-40360 (DDK-36P)
- 57-40500 (DDK-50P)
- 35312- 0200~0150 (MOLEX)

SPECIFICATION

- Version ; 1.0
- Layers ; 4 layer
- PCB Size ; Length and width
(244 X 92 mm)
- Test Points ; MAX 128P

CHAMP(14/24/36/50) & 35312-0200 ~1500

SEMES PCB (TYPE-14)



E-CON

Model : E-CON 0308

- ◆ S/N:20171114D
- E-CON 3P X 12 PCS
- E-CON 4P X 6 PCS
- E-CON 6P X 6 PCS
- E-CON 8P X 8 PCS
- HR10A-10R-10S (HIROSE 10P Female)
- HR10A-10R-10P (HIROSE 10P Male)
- HR10A-10R-12S (HIROSE 12P Female)
- HR10A-10R-12P (HIROSE 12P Male)
- RJ45 X 4 PCS
- DIN 48P (Erni 48P Female) X 2 PCS

SPECIFICATION

- Version ; 1.0
- Layers ; 4 layer
- PCB SIZE ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-15)



E-CON & AMP DYNAMIC SERIES

Model : E-CON_DYNAMIC CONN

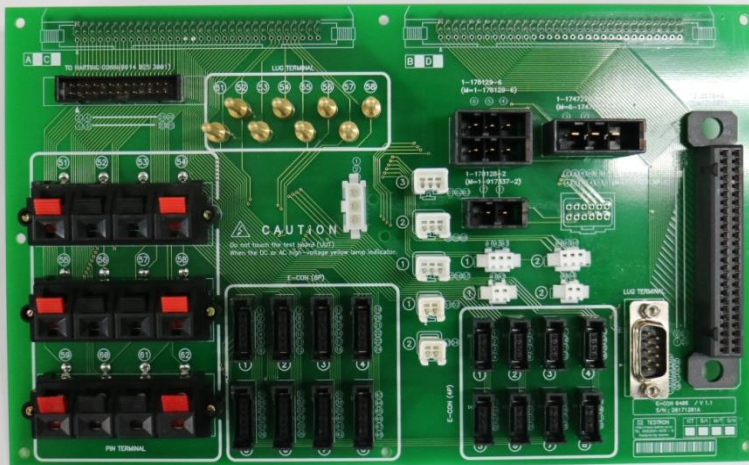
◆ S/N:20180302D

- E-CON 3P X 8 EA
- E-CON 4P X 8 EA
- E-CON 6P X 8 EA
- DIN 48P (MALE)
- 1-1827875-5 X 2 EA (10P)
- 1-1827872-1 (22P)
- 1-1827875-0 (20P)
- 1-1827872-3 X 2 EA (26P)
- 1-917337-2 (2P)
- 178136-3 (3P)
- 1-917338-2 X 2 EA (4P)
- 178328-3 (20P)
- 1-178140-2 (6P)
- 353082-3 (3P)

SPECIFICATION

- Version ; 1.0
- Layers ; 2 layer
- PCB Size ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-16)



E-CON Etc.

■ Model : E-CON 0406

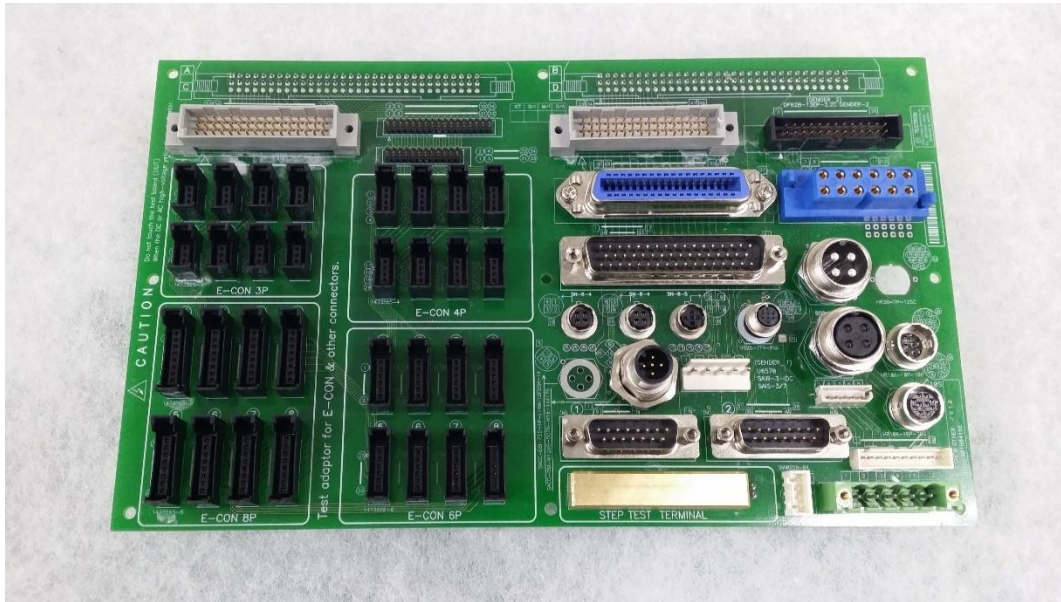
◆ S/N:20171201A

- E-CON 4P X 8 PCS
- E-CON 6P X 8 PCS
- 1318578-1 (50P)
- 1-1827864-2 (12P)
- 1-178129-6 (6P)
- 1-1747276-3 (3P)
- 1-178128-2 (2P)
- LUG Terminal X 8 PCS - 3mm
- Wire test terminal 1 block 4P X 12 points

■ SPECIFICATION

- Version ; 1.0
- Layers ; 2 layer
- PCB Size ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-17)



E-CON & OTHER

Model : E-CON & OTHERS

◆ S/N:20180416E

- E-CON 3P X 8 PCS
- E-CON 4P X 8 PCS
- E-CON 6P X 8 PCS
- E-CON 8P X 8 PCS
- HR10A-10R-10S
- HR10A-10R-10P
- PLB12F0000
- DSUB_50P(3ROW)
- SN-8-4
- SN-8-5
- HR25-7R-8SA
- HR30-7P-12SC
- 57-40360
- SCC-16-4P
- SCC-16-4S
- DSUB-15P X 2 개
- PIN HEADER 2mm 2X 12 (24P)
- PIN HEADER 2mm 2X 17 (34P)
- DIN 48P (Erni 48P MALE) X 2PCS
- PHOENIX CONN 4P
- PHOENIX CONN 5P
- STEP TEST External

SPECIFICATION

- Version ; 1.0
- Layers ; 4 layer
- PCB SIZE ; Length and width
(248 X 148mm)
- Test points ; MAX 128P

SEMES PCB (TYPE-18)

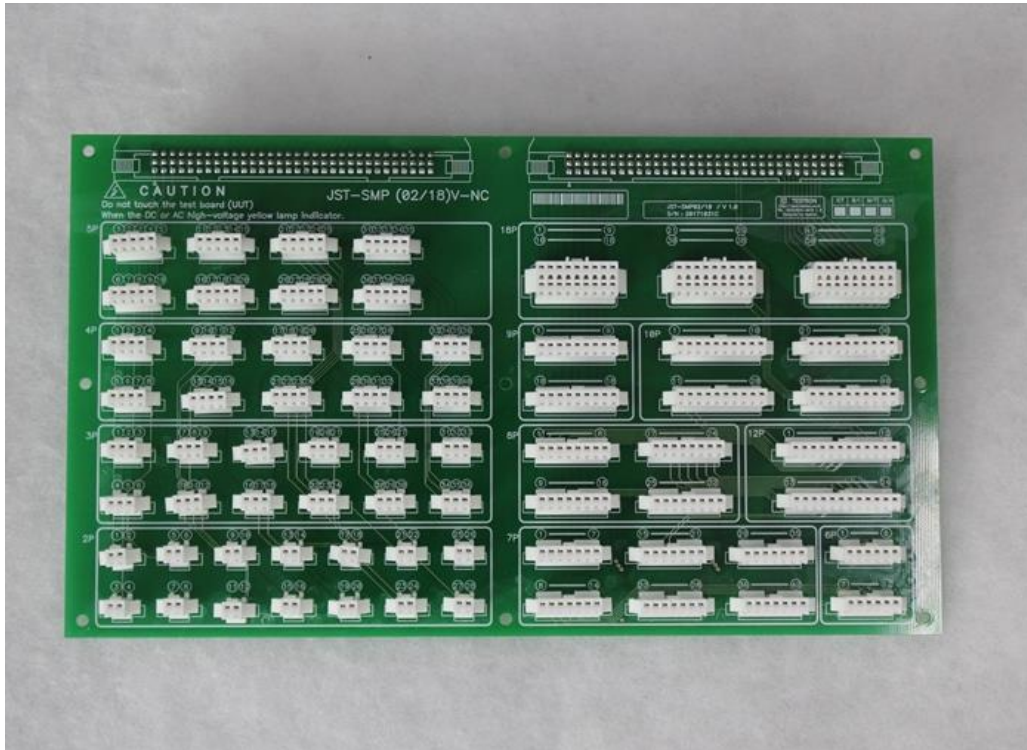
■ Model : JST-SMP02/18

◆ S/N:20171031C

- SMP-02V-NC x 14 EA ARRAY
- SMP-03V-NC x 12 EA ARRAY
- SMP-04V-NC x 10 EA ARRAY
- SMP-05V-NC x 8 EA ARRAY
- SMP-06V-NC x 2 EA ARRAY
- SMP-07V-NC x 6 EA ARRAY
- SMP-08V-NC x 4 EA ARRAY
- SMP-09V-NC x 2 EA ARRAY
- SMP-10V-NC x 4 EA ARRAY
- SMP-12V-NC x 2 EA ARRAY
- SMP-18V-NC x 3 EA ARRAY

■ SPECIFICATION

- VERSION ; 1.0
- Layers ; 4 layer
- PCB SIZE ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P



SMP ARRAY (2P ~ 18P)

SEMES PCB (TYPE-19)



SMR ARRAY (2P ~ 18P)

■ Model : JST-SMR02/18

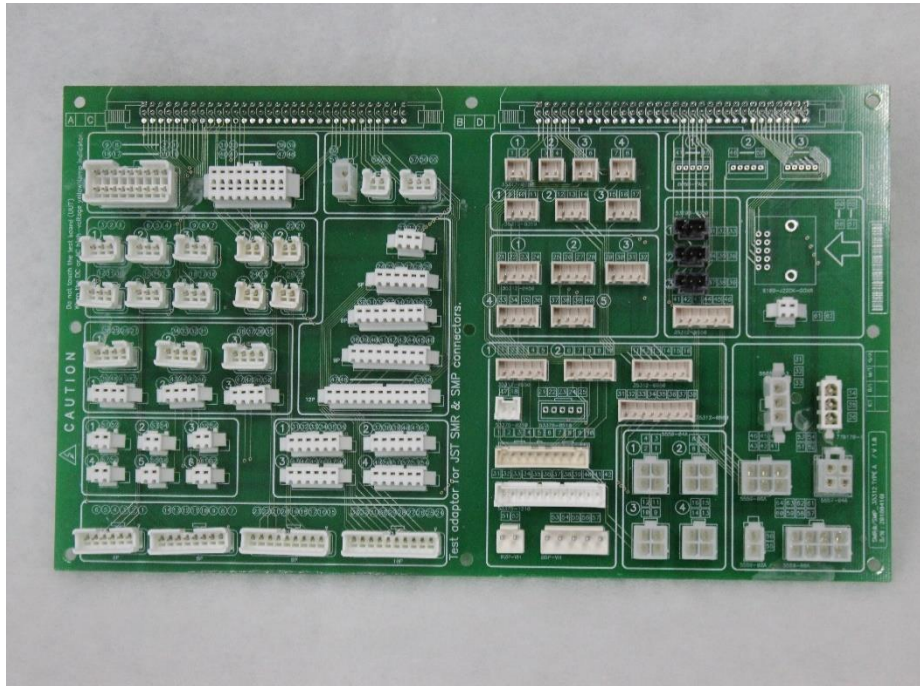
◆ S/N:20171031D

- SMR-02V-NC x 14 EA ARRAY
- SMR-03V-NC x 12 EA ARRAY
- SMR-04V-NC x 10 EA ARRAY
- SMR-05V-NC x 8 EA ARRAY
- SMR-06V-NC x 2 EA ARRAY
- SMR-07V-NC x 6 EA ARRAY
- SMR-08V-NC x 4 EA ARRAY
- SMR-09V-NC x 2 EA ARRAY
- SMR-10V-NC x 4 EA ARRAY
- SMR-12V-NC x 2 EA ARRAY
- SMR-18V-NC x 3 EA ARRAY

■ SPECIFICATION

- Version ; 1.0
- Layers ; 4 layer
- PCB SIZE ; Length and width
(248 X 148mm)
- Test Points: MAX 128P

SEMES PCB (TYPE-20)



SMR/SMP 35312 TYPE A

Model : SMR/SMP 35312 TYPE A

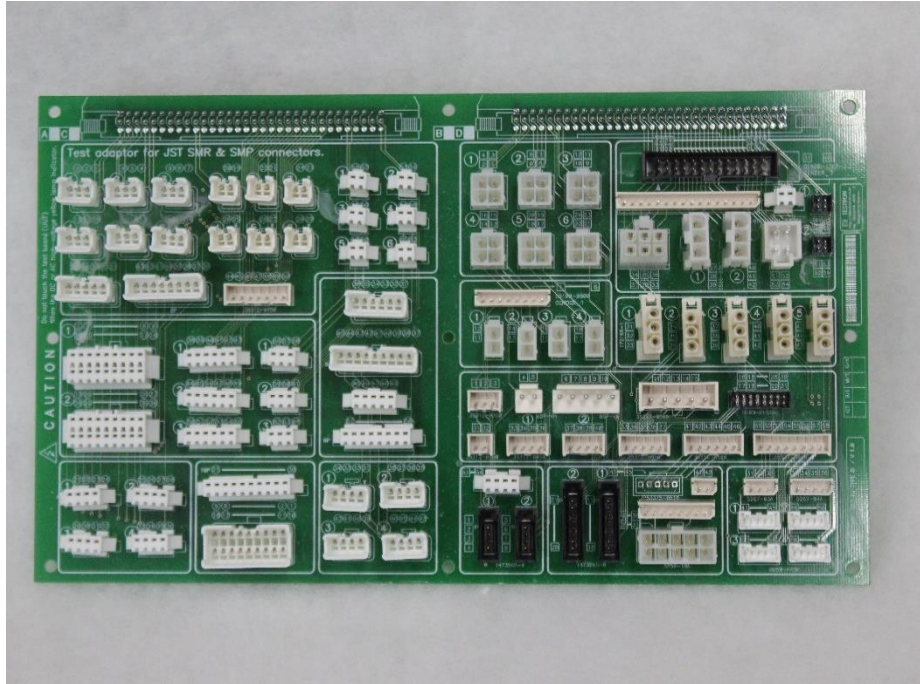
◆ S/N:20180416I

- JST SMR-02V 5 ea
- JST SMR-03V 7 ea
- JST SMR-04V 3 ea
- JST SMR-06V
- JST SMR-08V
- JST SMR-09V
- JST SMR-10V
- JST SMR-18V
- JST SMP-02V 7 ea
- JST SMP-03V
- JST SMP-04V 3 ea
- JST SMP-06V 5 ea
- JST SMP-08V
- JST SMP-09V
- JST SMP-12V
- JST SMP-18V
- MOLEX 5566 (02/03/04 X 4 개 /06/08/10P)
- MOLEX 5557 (04P)
- MOLEX 35312 /53375 (02/03/04/06/08/12P)
- JST B05B-PASK 3개
- JST S10B-J22DK-GGXR
- JST B2P-VH / B5P-VH
- SMW250-10P GENDER

SPECIFICATION

- Version ; 1.0
- Layer ; 4 layers
- PCB SIZE ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-21)



SMR/SMP 35312 TYPE B

Model : SMR/SMP 35312 TYPE B

◆ S/N:20180416J

- JST SMR-02V 6ea
- JST SMR-03V 3ea
- JST SMR-04V 4ea
- JST SMR-05V
- JST SMR-06V
- JST SMR-08V
- JST SMR-09V
- JST SMR-18V
- JST SMP-02V 7ea
- JST SMP-03V 3ea
- JST SMP-04V 5ea
- JST SMP-06V 3ea
- JST SMP-08V
- JST SMP-10V
- JST SMP-18V 2ea
- MOLEX 5566 (02/03/04/10P)
- MOLEX 5267 (02/03/04/8P)
- MOLEX 5557 (06P)
- MOLEX 35312-0500 (5P)
- MOLEX 35312 (02/03/04/06/08/12P)
- JST B05B-PASK 4ea
- AMP 17266-1 5ea
- JST B16B-PHDS (16P)
- JST MDF6-4DP-3.5DSA
- JST B2P-VH & B5P-VH
- JST DF11-4DS-2DSA 2ea
- E-CON 4P 2ea
- E-CON-8P 2ea
- IDC 26P GENDER

SPECIFICATION

- Version ; 1.0
- Layers ; 4 layer
- PCB SIZE ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-22)



WIRE TO BOARD

■ Model : WTB 125396

◆ S/N:20171130B

- 1.25mm pitch = max 32P x 8 Pcs
- 1.27mm pitch = max 32P x 8 Pcs
- 2.00mm pitch = max 25P x 16 Pcs
- 2.50mm pitch = max 20P x 16 Pcs
- 3.96mm pitch = max 13P x 8 Pcs

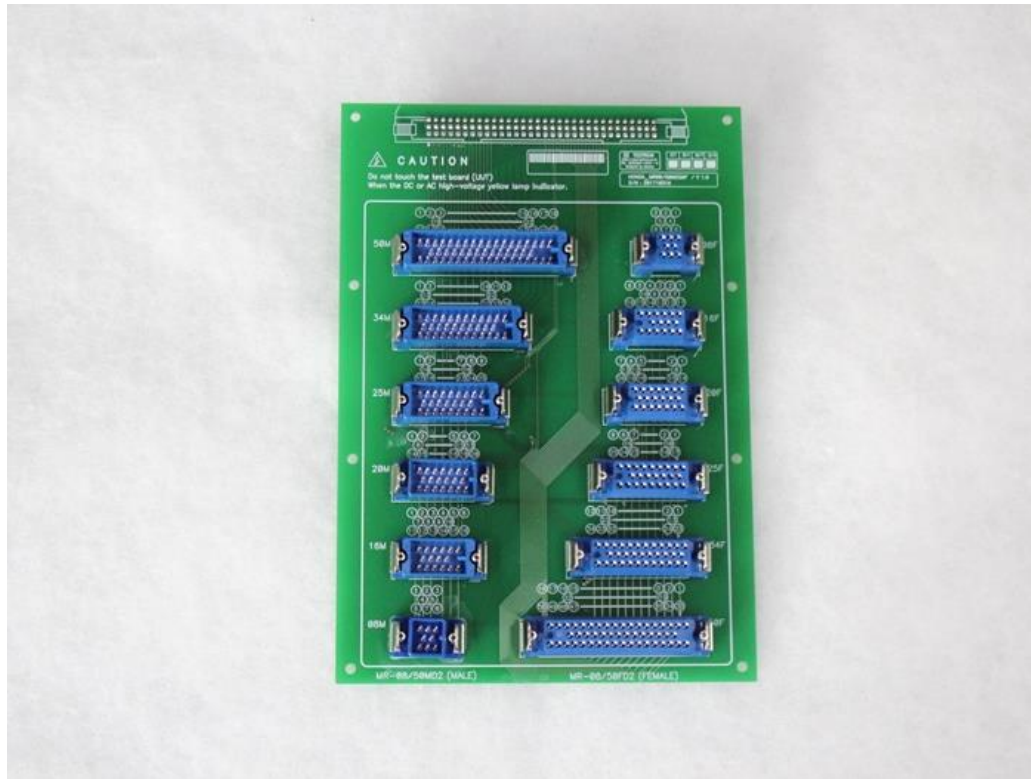
■ Applicable Wire Terminal Co.

- JST, MOLEX, Yeonho, Hanlim, TE
- Etc...

■ SPECIFICATION

- Version ; 1.0
- Layers ; 2 layer
- PCB SIZE ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-23)



MR connector (MALE/FEMALE)

Model : HONDA_MR08/50MD2F

- ◆ S/N:20171031A
- MR-08MD2 (8P MALE)
- MR-08MD2 (16P MALE)
- MR-08MD2 (20P MALE)
- MR-08MD2 (25P MALE)
- MR-08MD2 (34P MALE)
- MR-08MD2 (50P MALE)
- MR-08FD2 (8S FEMALE)
- MR-08FD2 (16S FEMALE)
- MR-08FD2 (20S FEMALE)
- MR-08FD2 (25S FEMALE)
- MR-08FD2 (34S FEMALE)
- MR-08FD2 (50S FEMALE)

SPECIFICATION

- Version ; 1.0
- Layers ; 4 layer
- PCB Size ; Length and width
(140 X 200mm)
- Test Points ; MAX 64P

SEMES PCB (TYPE-24)

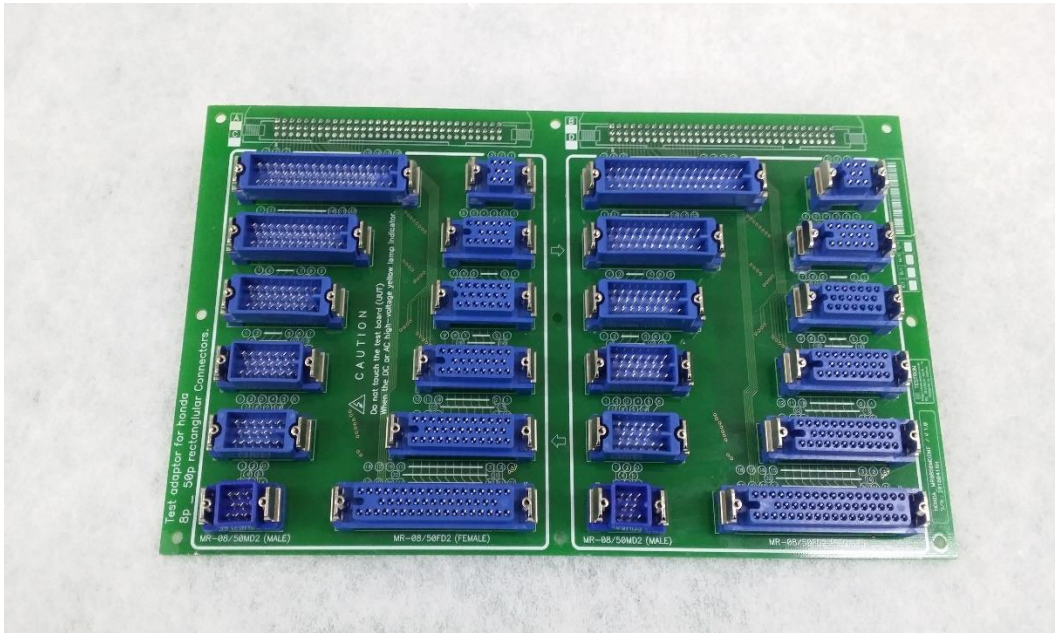
Model : MR CONNECTOR

◆ S/N:201400416H

- MR-08MD2 (8P MALE) 2 EA
- MR-08MD2 (16P MALE) 2 EA
- MR-08MD2 (20P MALE) 2 EA
- MR-08MD2 (25P MALE) 2 EA
- MR-08MD2 (34P MALE) 2 EA
- MR-08MD2 (50P MALE) 2 EA
- MR-08FD2 (8S FEMALE) 2 EA
- MR-08FD2 (16S FEMALE) 2 EA
- MR-08FD2 (20S FEMALE) 2 EA
- MR-08FD2 (25S FEMALE) 2 EA
- MR-08FD2 (34S FEMALE) 2 EA
- MR-08FD2 (50S FEMALE) 2 EA

SPECIFICATION

- Version ; 1.0
- Layers ; 4 layer
- PCB Size ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P



HONDA MR CONNECTOR (8P ~50P MALE&FEMALE)

SEMES PCB (TYPE-25)



IDC

Model : IDC 1064

- ◆ S/N:20171130C
- IDC 2.54mm 10P~ 64P
- A PORT =10/14/16/20/26/30/34/40/50/64P
- B PORT =10/14/16/20/26/30/34/40/50/64P

SPECIFICATION

- Version ; 1.0
- Layers ; 2 layer
- PCB SIZE ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-26)



■ Model : IDC127254

◆ S/N:20171031A

● IDC 1.27mm/2.54mm

1.27mm =34/40/50/60P X 2 PCS

2.54mm =10/14/16/20/26/30/34/40/50/64P

■ SPECIFICATION

● Version ; 1.0

● Layers ; 4 layer

● PCB Size ; Length and width
(140 X 200mm)

● Test Points ; MAX 64P

IDC 1.27mm / 2.54mm

SEMES PCB (TYPE-27)



- INDUSTRIAL MINI I/O CONN.
- JST MUF CONNECTOR

■ Model : EXTRA-1

- ◆ S/N:20171114E
- TYCO : 2013595-1
Counterpart = 2040537-1
- JST : MUF-PK10K-X
Counterpart = MUF-RS10DK-GKXR

■ SPECIFICATION

- Versiom ; 1.0
- Layers ; 4 layer
- PCB Size ; Length and width
(150 X 58mm)
- Test Points ; MAX 64P

SEMES PCB (TYPE-28)



Molex 5566 array (4.2mm)

■ Model : 5566 ARRAY

- ◆ S/N:20180302A
- 5566-02 X 9EA
- 5566-03A3 X 8EA
- 5566-04 X 6EA
- 5566-06 X 6EA
- 5566-08 X 8EA
- 5566-10 X 8EA
- 5566-12 X 6EA

■ SPECIFICATION

- Version ; 1.0
- Layers ; 2 layer
- PCB Size ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-29)



Molex 5557 array (4.2mm)

■ Model : 5557 ARRAY

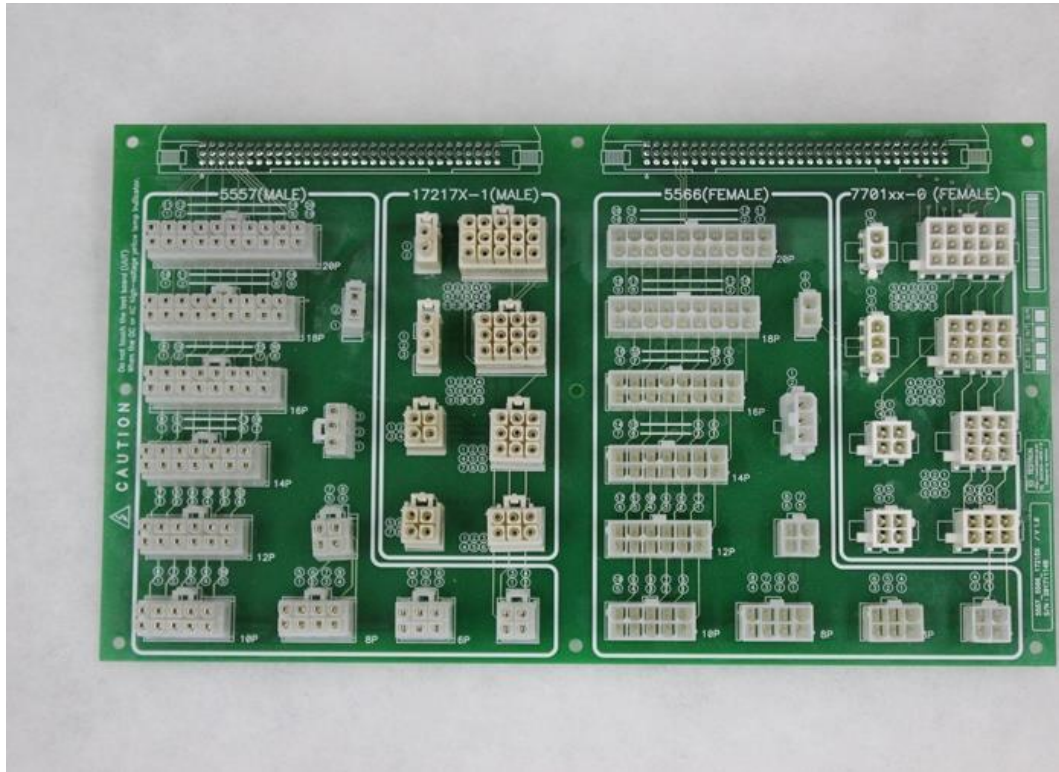
◆ S/N:20180302CB

- 5557-02 X 9EA
- 5557-03A3 X 8EA
- 5557-04 X 6EA
- 5557-06 X 6EA
- 5557-08 X 8EA
- 5557-10 X 8EA
- 5557-12 X 6EA

■ SPECIFICATION

- Version ; 1.0
- Layers ; 2 layer
- PCB SIZE ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-30)



Model : 5557_5566_1721XX array

◆ S/N:20180302CB

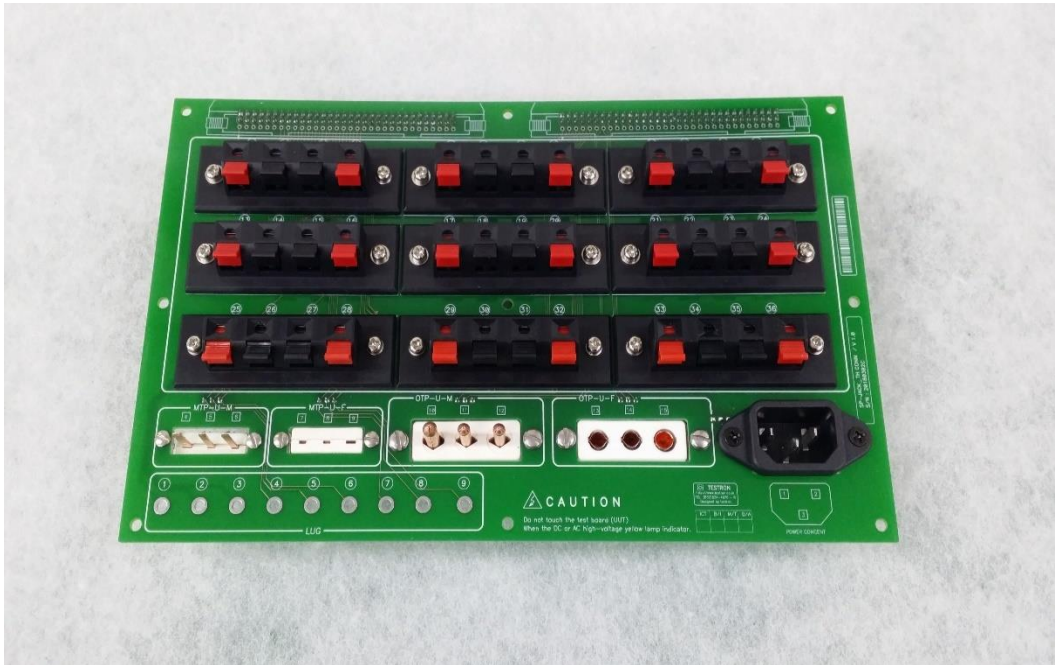
- 5557-02A
- 5557-03A3
- 5557-04 2 EA
- 5557-06A
- 5557-08A
- 5557-10A
- 5557-12A
- 5557-14A
- 5557-16A
- 5557-18A
- 5557-20A
- 5566-02A
- 5566-3A3
- 5566-04A 2 EA
- 5566-06A
- 5566-08A
- 5566-10A
- 5566-12A
- 5566-14A
- 5566-16A
- 5566-18A
- 5566-20A
- 172166-1 (02P)
- 172166 (03P)
- 172167-1 2EA (04P)
- 172168-1 (06P)
- 172169-1 (09P)
- 172170-1 (12P)
- 172171-1 (15P)
- 770166-1 (02P)
- 770170-1 (03P)
- 770174-1 2 EA (04P)
- 770178-1 (06P)
- 770182-1 (09P)
- 770186-1 (12P)
- 770190-1 (15P)

SPECIFICATION

- Version ; 1.0
- Layers ; 4 layer
- PCB SIZE ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

Molex 5557_5566 TE 1721XX-1_7701XX-1 array

SEMES PCB (TYPE-31)



■ Model : 1P TERMINAL & Temperature sensor

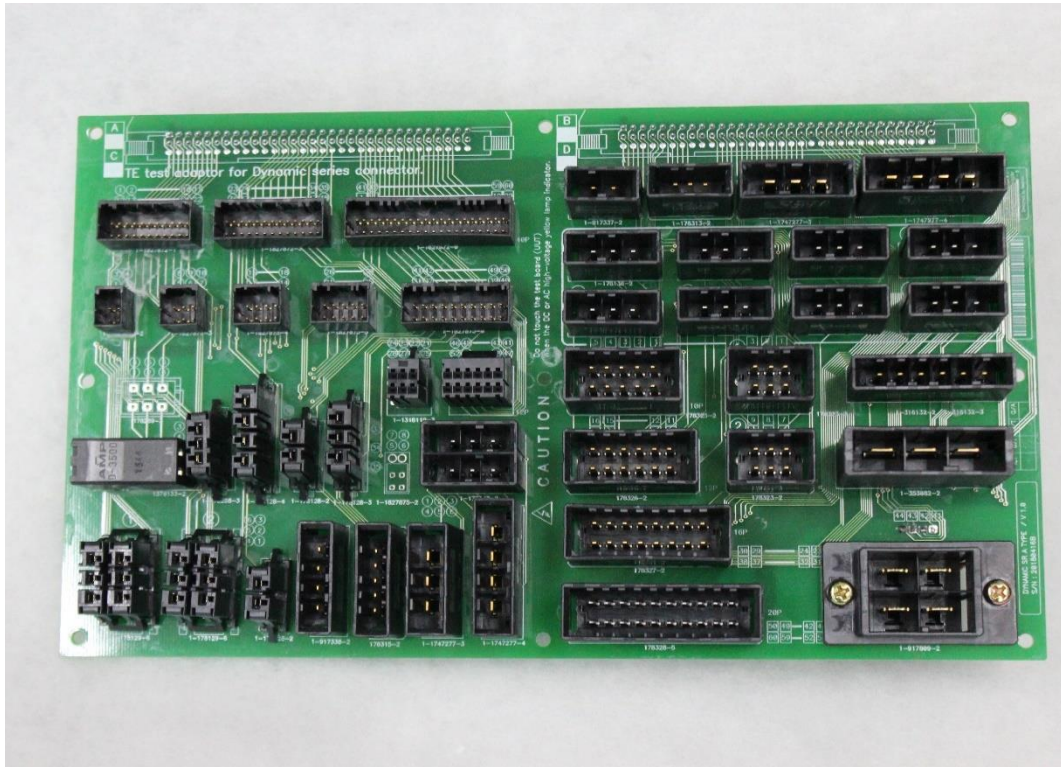
- ◆ S/N:20180302C
- 1P Wire test PIN X 36 EA
- Temperature sensor MTP-U-M (MALE)
- Temperature sensor MTP-U-F (FEMALE)
- Temperature sensor OTP-U-M (MALE)
- Temperature sensor OTP-U-F (FEMALE)
- Power code test
- LUG Terminal 9 EA

■ SPECIFICATION

- Version ; 1.0
- Layers ; 2 layer
- PCB SIZE ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

1P Terminal & Lug Terminal & Temperature sensor
& Power code

SEMES PCB (TYPE-32)



TE DYNAMIC SERIES A TYPE

Model : DYNAMIC SERIES A TYPE

◆ S/N:20180416B

- 1-178128-2 2 EA ● 1-178128-3 ● 1-178128-4
- 1-178129-6 2 EA ● 1-178136-2 8 EA ● 1-178140-2
- 1-178288-3 ● 1-178313-2 ● 1-316132-2
- 1-353082-2 ● 1-917337-2 ● 1-917338-2
- 1-917809-2 ● 1-1318118-6 ● 1-1318119-3
- 1-1747277-3 2 EA ● 1-1747277-4 2 EA ● 1-1827872-0
- 1-1827872-1 ● 1-1827872-3 ● 1-1827875-0
- 1-1807875-2 2 EA ● 1-1827875-3 ● 1-1827875-4
- 1-1827875-5 ● 178289-3 ● 178315-2
- 178323-2 2 EA ● 178325-2 ● 178326-2
- 178327-2 ● 178328-5 ● 1376133-2

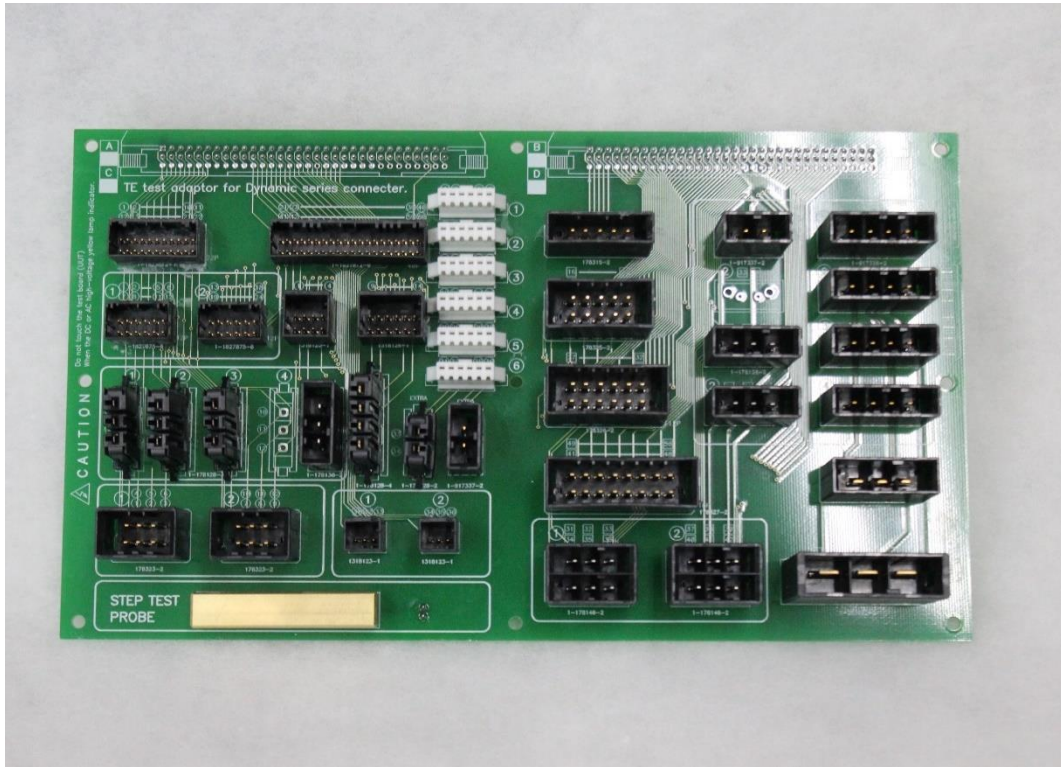
● GREEN - FEMALE CONNECTOR

● BLUE - MALE CONNECTOR

SPECIFICATION

- Version ; 1.0
- Layer ; 2 layer
- PCB Size ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-33)



TE DYNAMIC SERIES B TYPE

Model : DYNAMIC SERIES B TYPE

◆ S/N:20180416C

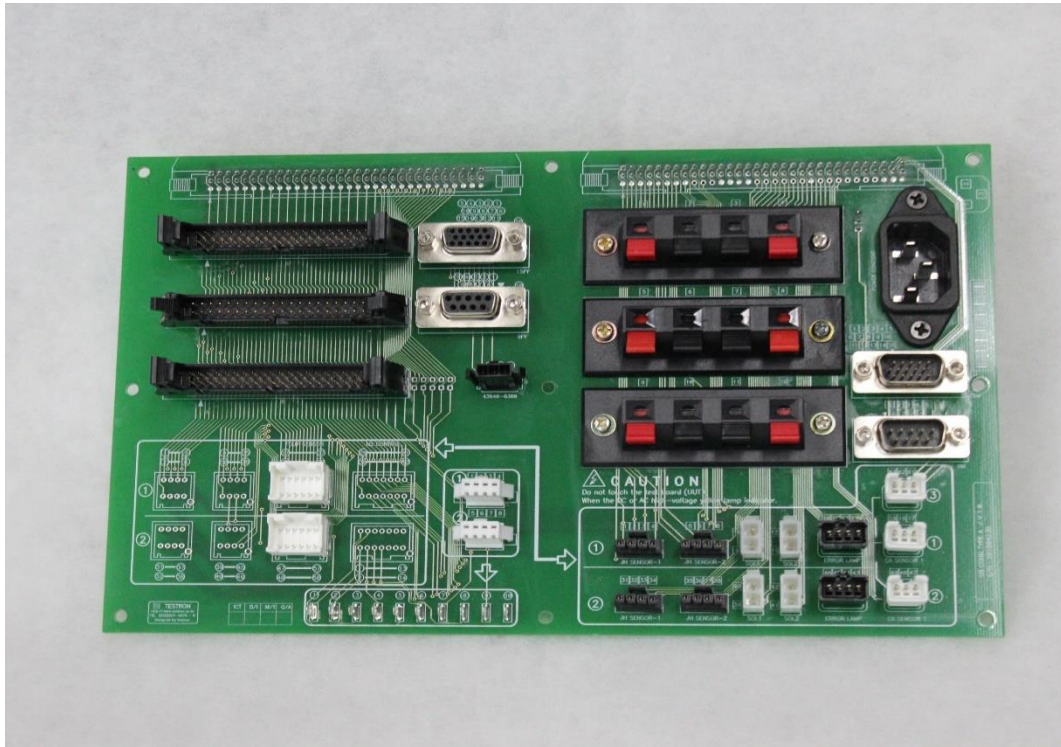
- 1-178128-2 ● 1-178128-3 4 EA ● 1-178128-4
- 1-178136-2 3 EA ● 1-178140-2 2 EA ● 1-353082-2
- 1-917337-2 3 EA ● 1-917338-2 4 EA ● 1-1747277-3
- 1-1827872-0 ● 1-1827872-1 ● 1-1827875-6 2 EA
- 178315-2 ● 178323-2 2 EA ● 178325-2
- 178326-2 2 EA ● 178327-2 ● 1318123-1 2 EA
- 13181250-1 ● 1318126-1
- JST SMP-06V 6 EA

- Green - FEMALE CONNECTOR
- Blue - MALE CONNECTOR

SPECIFICATION

- Version ; 1.0
- Layers ; 2 layer
- PCB Size ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-34)



TE DYNAMIC SERIES

Model : SB CONN TYPE A

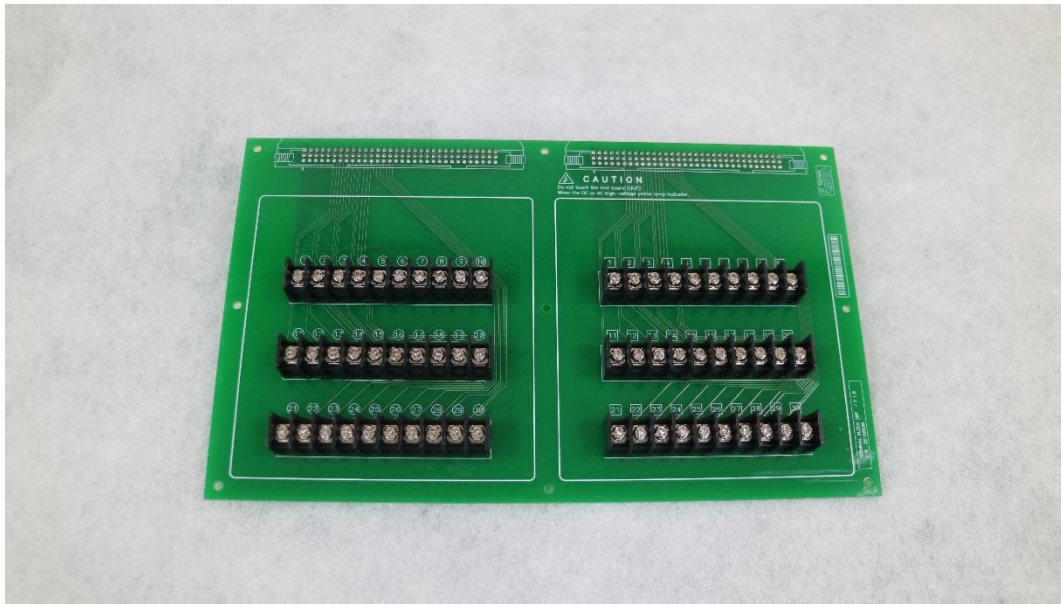
◆ S/N:20180423D

- IDC 2.54mm 10P~ 40P
- DSUB 9P (MALE/FEMALE)
- DSUB-15P 3ROW (MALE/FEMALE)
- JST SMR-03V 3 EA
- JST SMR-04V 2 EA
- JST SMP-04V 2 EA
- JST SMP-04V 2 EA
- molex 43645-0400 4 EA
- molex 43640-0300
- molex 55917-0800 4 EA
- molex 55917-1200 2 EA
- molex 55917-1400 2 EA
- 1p Terminal 12 EA
- 110 Terminal 10 EA
- MOLEX 5566-0200 4 EA
- Power socket 3P

SPECIFICATION

- Version ; 1.0
- Layers ; 2 layer
- PCB SIZE ; Length and width
(248 X 148mm)
- Test Points ; MAX 128P

SEMES PCB (TYPE-35)



Terminal block

■ Model : TERMINAL BLOCK 30P

◆ S/N:20180530

● PITCH 7.6mm 10P X 6 EA

■ SPECIFICATION

- Version ; 1.0
- Layers ; 2 layer
- PCB SIZE ; Length and width
(248 X 148mm)
- test points ; MAX 128P