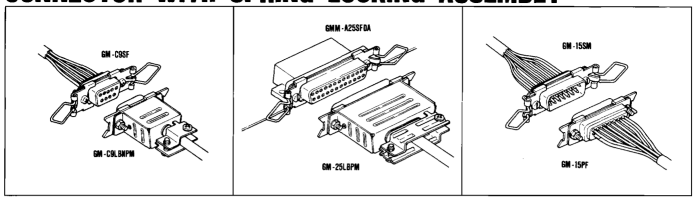
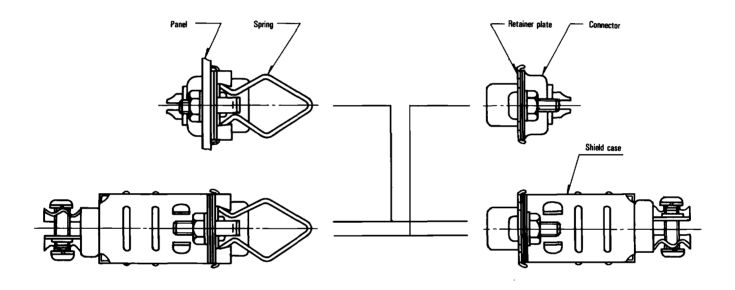
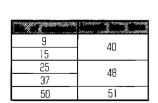
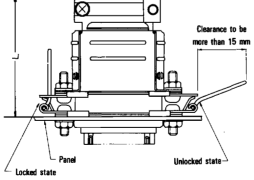
CONNECTOR WITH SPRING LOCKING ASSEMBLY



Combination of Connectors with Spring Locking Assembly







- Can be used for panel-to-cable and cable-to-cable connection.
- The spring and retainer plate should be ordered separately.
 Two each of the spring and retainer plate are required for
- one connector.

 Cannot be used for rear panel mounting.
- When locking the spring, pay attention to the connector mounting space.
- The fixing screw is also available in inch size (No. 4-40UNC). with Spring Locking Assembly

CONNECTOR WITH SPRING LOCKING ASSEMBLY

Ordering Information

Connector with shield case and spring lock

GM-C()LBNSM

1 2 3 4 56

1 Series Prefix GM, GME, GMP

2 Plating on Shell

Blank:Chromate coating over zinc plating

Nickel plating

3 Number of Contacts: 9, 15, 25, 37, 50

4) Case

LB: Chromate coating over zinc plating

LBN: Nickel plating

5 Spring Lock 6 Connector Type

Solder type male connector (GM series)

Solderless type male housing (GMP series) Solder type female connector (GM & GME series)

Solderless type female housing (GMP series)

Connector with Spring Lock

GM-C()SM

1 2 3 4 5

1 Series Prefix

GM, GME, GMF, GMP, GMM

2) Plating on Shell

Blank:Chromate coating over zinc plating

Chromate coating over zinc plating (for GMM)

Nickel plating

3 Number of Contacts: 9, 15, 25, 37, 50

4 Spring Lock

5 Connector Type

Solder type male connector (GM series) M: Solderless type male housing (GMP series)

Solder type female connector (GM & GME series) Solderless type female housing (GMP series)

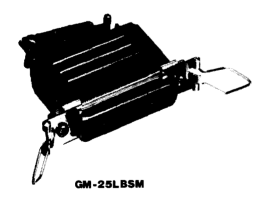
MW: Wrapping type male connector (GM series)

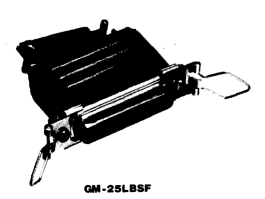
FW: Wrapping type female connector (GM series)

MD: DIP type male connector (GM series)

FD: DIP type female connector (GM, GMF series) BMDA4: Right angle A size male connector (GM series) BFDA4: Right angle A size female connector (GM series) BMDB6: Right angle B size male connector (GM series) BFDB6: Right angle B size female connector (GM series) MDA: Right angle A size male connector (GMM series) Right angle A size female connector (GMM series) FDA:

Right angle B size male connector (GMM series) MDB: FDB: Right angle B size female connector (GMM series)









Connector with Shield case and Retainer Plate GM-C()LBNPNM

1 2 3 4 5 6

1 Series Prefix GM, GME, GMP

2 Plating on Shell

Blank:Chromate coating over zinc plating

Nickel plating

3 Number of Contacts: 9, 15, 25, 37, 50

4 Case

LB: Chromate coating over zinc plating

LBN: Nickel plating

5 Retainer plate

6 Connector Type

Solder type male connector (GM series) Solderless type male housing (GMP series)

F: Solder type female connector (GH & GME series)

Solderless type female connector (GMP series)

Connector with Retainer Plate GM-C()PM

1 2 3 4 5

1 Series Prefix

GM, GME, GMF, GMP, GMM

2 Plating on Shell

Blank:Chromate coating over zinc plating

Chromate coating over zinc plating (for GMM)

C: Nickel plating

3 Number of Contacts: 9, 15, 25, 37, 50

4) Retainer Plate

5 Connector Type

Solder type male connector (GM series) Solderless type male housing (GMP series)

Solder type female connector (GMP & GME series)

Solderless type female housing (GMP series) MW: Wrapping type male connector (GM series)

FW: Wrapping type female connector (GM series)

MD: DIP type male connector (GM series)

FD: DIP type female connector (GM & GMF series) BMDA4: Right angle A size male connector (GM series)

BFDA4: Right angle A size female connector (GM series)

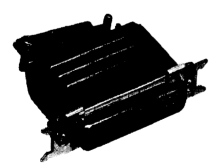
BMDB6: Right angle B size male connector (GM series)

BFDB6: Right angle B size female connector (GM series)

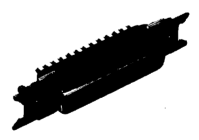
Right angle A size male connector (GMM series) MDA: FDA: Right angle A size female connector (GMM series)

MDB: Right angle B size male connector (GMM series)

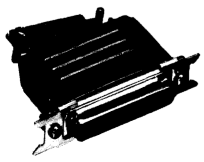
Right angle B size female connector (GMM series) FDB:



GM-25LBPM



GM-25PF



GM-25LBPF



GM-25PM