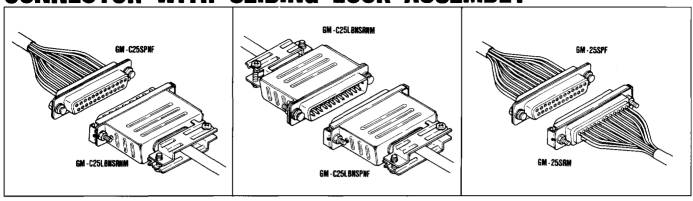
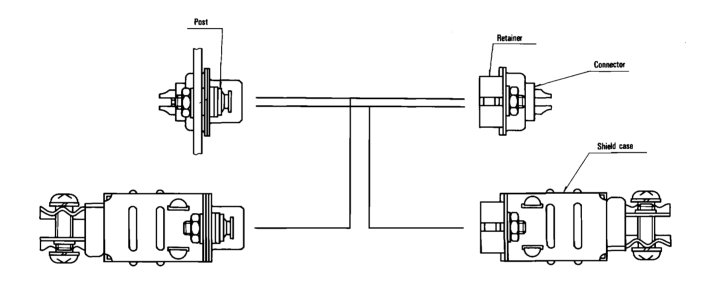
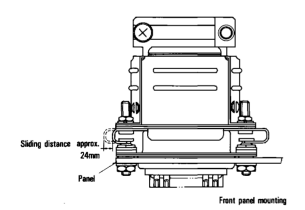
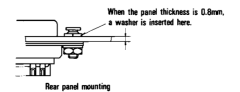
# **CONNECTOR WITH SLIDING LOCK ASSEMBLY**



## **Combination of Sliding Locks**







## CONNECTOR WITH SLIDING LOCK ASSEMBLY

### Connector with Shield Case and Retainer GM-C()LBNSRNM

1) 2 3 4

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

SR: Chromate coating over zinc plating

SRN: Nickel plating 6 Connector Type

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

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

Solderless type female housing (GMP series)

#### Connector with Retainer GM-C()SRNM

<u>n</u> <u>a</u> <u>a</u>

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

SR: Chromate coating over zinc plating

SRN: Nickel plating

□ 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)

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)

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

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

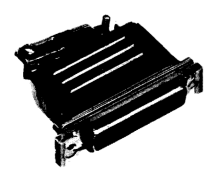
FDB: Right angle B size female connector (GMM series)



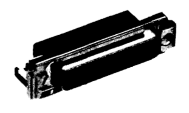
GM-25LBSRM



GM-25SRM



GM-25LBSRF



GMM-A25SRGDMDB

### Connector with Shield Case and Post

GM-C( )LBNSPNM 1 2 3 4 5 6

1 Series Prefix GM. GME, GMP

Plating on Shell
 Blank:Chromate coating over zinc plating
 C: Nickel plating

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

4 Case

LB: Chromate coating over zinc plating

LBN: Nickel plating

5 Post

SP: Chromate coating over zinc plating

SPN: Nickel plating

Connector Type

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

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

#### **Connector with Post**

GM-C()SPNM

1 2 3 4 5

1 Series Prefix GM, GME, GMF, GMP, GMM

2 Plating on Shell

Blank:Chromate coating over zinc plating

A: Chromate coating over zinc plating (for GMM)

C: Nickel plating

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

4 Post

SP: Chromate coating over zinc plating

SPN: Nickel plating

**5** Connector Type

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

F: 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)

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

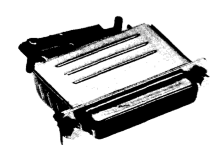
FDB: Right angle B size female connector (GMM series)



GM-25LBSPM



GM-25SPF



GM-25LBSPF



GMM-25SPFDA