

# MR SERIES

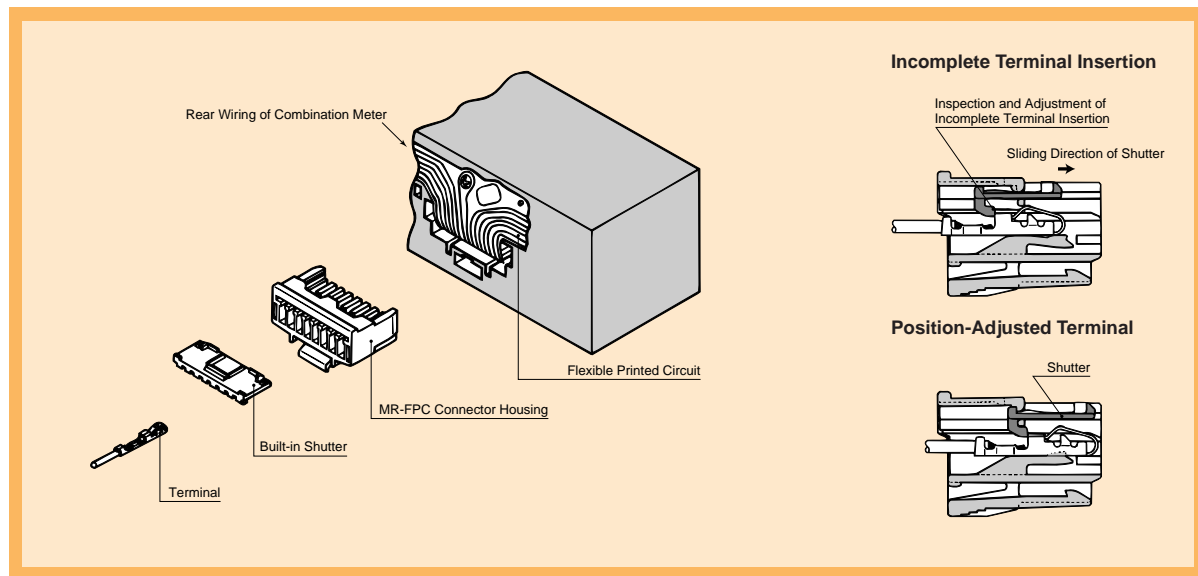
## Features

This direct-type connector was developed especially for flexible printed circuits like those used in the rear wiring of automotive combination meters.

- Built-in shutter to protect mechanical damage to terminal during shipping and harness assembly process.
- Facilitates complete insertion of the terminal and adjusts the terminal to the proper position through operation of closing shutter.
- Protection against wrenching when engaging connector.

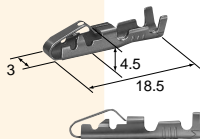
W-01

## Structure



## Terminal (UNIT: mm)

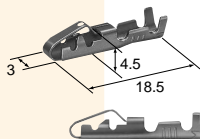
Cable size (mm <sup>2</sup> )	0.2 - 0.85
Cable overall diameter (mm)	1.4 - 2.6
Material	Brass
Surface treatment	Tin-plated
Reel (piece)	4000
Thickness (mm)	0.4



(8250-4082)

FPC

Cable size (mm <sup>2</sup> )	1.25
Cable overall diameter (mm)	2.9
Material	Brass
Surface treatment	Tin-plated
Reel (piece)	3000
Thickness (mm)	0.4



(8250-4102)

W-02

## Housing (UNIT: mm)

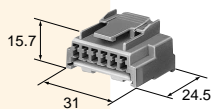
Material/P.B.T.

Color/Other colors housing are available to meet your request.

Shutter/Built-in the connector housing.

Ref: Terminal part No.	W-02
Color	Light Gray

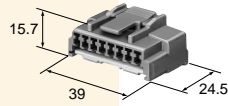
6way



(6159-7206)

8way

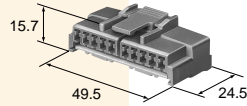
Ref: Terminal part No. W-02  
Color Green



(6159-3208)

10way

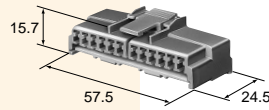
Ref: Terminal part No. W-02  
Color Orange



(6159-6210)

12way

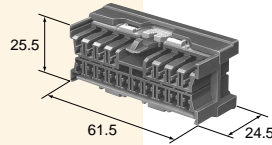
Ref: Terminal part No. W-02  
Color Yellow



(6159-5212)

18way

Ref: Terminal part No. W-02  
Color Light Blue



(6159-7218)