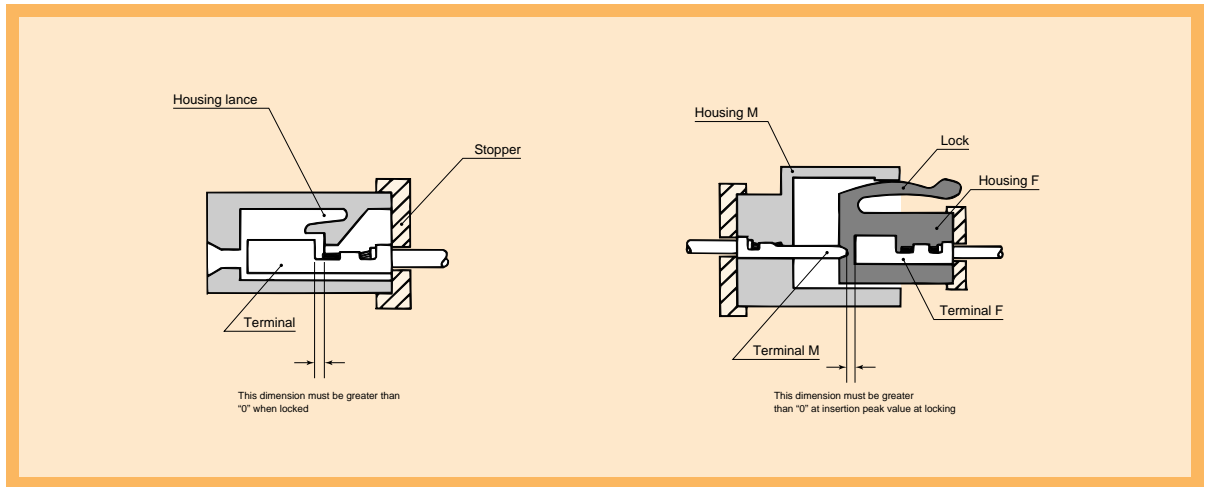


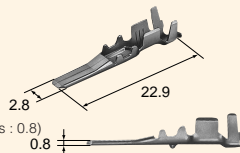
## Structure



## Terminal (UNIT: mm)

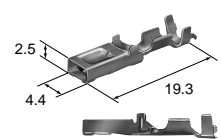
110  
(S)

Cable size (mm <sup>2</sup> )	0.3 - 0.85
Cable overall diameter (mm)	1.4 - 2.6
Material	Brass
Surface treatment	Tin-plated
Reel (piece)	4000
Thickness (mm)	0.4 (Tab thickness : 0.8)



**M(1400-0198)** SM Terminal

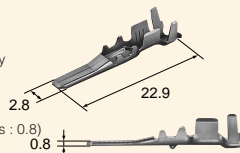
Cable size (mm <sup>2</sup> )	0.3 - 0.85
Cable overall diameter (mm)	1.4 - 2.6
Material	Brass
Surface treatment	Tin-plated
Reel (piece)	4000
Thickness (mm)	0.3



**F(1400-0196)** SF Terminal

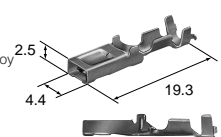
110  
(Heat-resistant S)

Cable size (mm <sup>2</sup> )	0.3 - 0.85
Cable overall diameter (mm)	1.4 - 2.6
Material	Copper-steel alloy
Surface treatment	Tin-plated
Reel (piece)	5000
Thickness (mm)	0.4 (Tab thickness : 0.8)



**M(1400-0302)** SM-H Terminal

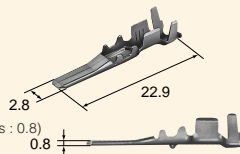
Cable size (mm <sup>2</sup> )	0.3 - 0.85
Cable overall diameter (mm)	1.4 - 2.6
Material	Copper-steel alloy
Surface treatment	Tin-plated
Reel (piece)	4000
Thickness (mm)	0.3



**F(1400-0349)** SF-H Terminal

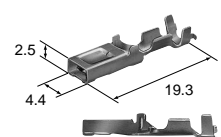
110  
(M)

Cable size (mm <sup>2</sup> )	1.25 - 2
Cable overall diameter (mm)	2.1 - 3.4
Material	Brass
Surface treatment	Tin-plated
Reel (piece)	3500
Thickness (mm)	0.4 (Tab thickness : 0.8)



**M(1400-0199)** SM Terminal

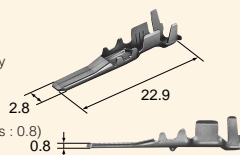
Cable size (mm <sup>2</sup> )	1.25 - 2
Cable overall diameter (mm)	2.1 - 3.4
Material	Brass
Surface treatment	Tin-plated
Reel (piece)	3500
Thickness (mm)	0.3



**F(1400-0197)** SF Terminal

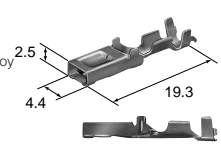
110  
(Heat-resistant M)

Cable size (mm <sup>2</sup> )	1.25 - 2
Cable overall diameter (mm)	2.1 - 3.4
Material	Copper-steel alloy
Surface treatment	Tin-plated
Reel (piece)	5000
Thickness (mm)	0.4 (Tab thickness : 0.8)



**M(1400-0303)** SM-H Terminal

Cable size (mm <sup>2</sup> )	1.25 - 2
Cable overall diameter (mm)	2.1 - 3.4
Material	Copper-steel alloy
Surface treatment	Tin-plated
Reel (piece)	3000
Thickness (mm)	0.3



**F(1400-0350)** SF-H Terminal

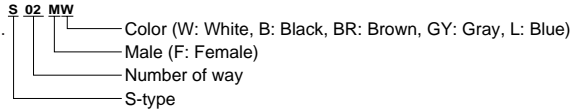
# 58 SERIES

## 110/STANDARD S

### Housing (UNIT: mm)

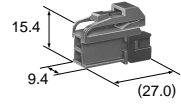
Housing Material/6Nylon (\* indicates P.B.T.)  
Stopper Material/6Nylon

● Explanation of products name sign.



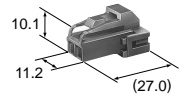
2way

Ref: Terminal part No.	Q-02
Housing color	White
Stopper color	Yellow



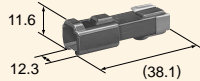
Stopper No. (6918-0035) **F(6100-5021)** S 02 FW

Ref: Terminal part No.	Q-02
Housing color	Blue
Stopper color	Light Blue



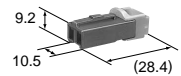
Stopper No. (6900-8644) **F(6100-5025)** S 02 FL

Ref: Terminal part No.	Q-02
Housing color	Brown
Stopper color	Light Brown



Stopper No. (6918-0020) \***M(6100-1026)** S 02 MBR

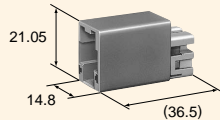
Ref: Terminal part No.	Q-02
Housing color	Brown
Stopper color	Light Brown



Stopper No. (6918-0020) \***F(6100-5026)** S 02 FBR

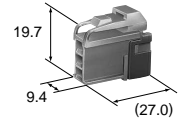
3way

Ref: Terminal part No.	Q-02
Housing color	Blue
Stopper color	Light Blue



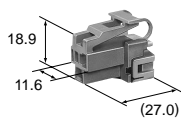
Stopper No. (6900-7330) **M(6100-1035)** S 03 ML

Ref: Terminal part No.	Q-02
Housing color	White
Stopper color	Yellow



Stopper No. (6918-0036) **F(6100-5031)** S 03 FW

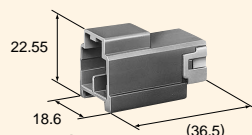
Ref: Terminal part No.	Q-02
Housing color	Blue
Stopper color	Light Blue



Stopper No. (6900-7331) **F(6100-5035)** S 03 FL

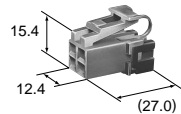
4way

Ref: Terminal part No.	Q-02
Housing color	Blue
Stopper color	Light Blue



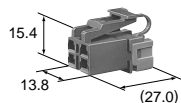
Stopper No. (6900-7332) **M(6100-1045)** S 04 ML

Ref: Terminal part No.	Q-02
Housing color	White
Stopper color	Yellow



Stopper No. (6918-0033) **F(6100-5041)** S 04 FW

Ref: Terminal part No.	Q-02
Housing color	Blue
Stopper color	Light Blue



Stopper No. (6900-7332) **F(6100-0045)** S 04 FL

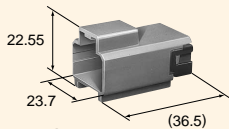
Q-03

# 58 SERIES

## 110/STANDARD S

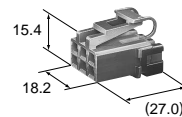
6way

Ref: Terminal part No. Q-02  
Housing color White  
Stopper color Yellow



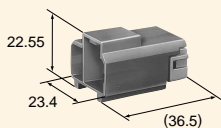
Stopper No. (6918-0039) **M(6100-1061)** S 06 MW

Ref: Terminal part No. Q-02  
Housing color White  
Stopper color Yellow



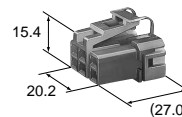
Stopper No. (6918-0039) **F(6100-5061)** S 06 FW

Ref: Terminal part No. Q-02  
Housing color Blue  
Stopper color Light Blue



Stopper No. (6918-0034) **M(6100-1065)** S 06 ML

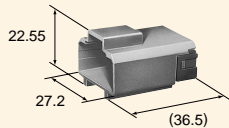
Ref: Terminal part No. Q-02  
Housing color Blue  
Stopper color Light Blue



Stopper No. (6918-0040) **F(6100-5065)** S 06 FL

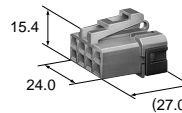
8way

Ref: Terminal part No. Q-02  
Housing color White  
Stopper color Yellow



Stopper No. (6918-0037) **M(6100-1081)** S 08 MW

Ref: Terminal part No. Q-02  
Housing color White  
Stopper color Yellow

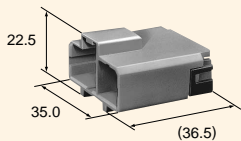


Stopper No. (6918-0037) **F(6100-5081)** S 08 FW

Q-04

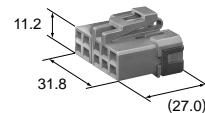
10way

Ref: Terminal part No. Q-02  
Housing color White  
Stopper color Yellow



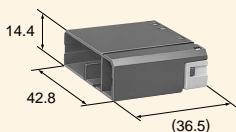
Stopper No. (6918-0062) \***M(6100-1101)** S 10 MW

Ref: Terminal part No. Q-02  
Housing color White  
Stopper color Yellow



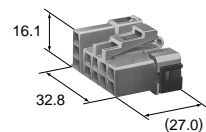
Stopper No. (6918-0041) \***F(6100-6101)** S 10 FW

Ref: Terminal part No. Q-02  
Housing color Black  
Stopper color White



Stopper No. (6918-0803) **M(6100-1102)** S 10 MB

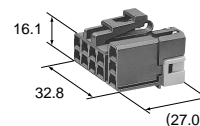
Ref: Terminal part No. Q-02  
Housing color White  
Stopper color Yellow



Stopper No. (6900-7294) **F(6100-5111)** S 11 FW

11way

Ref: Terminal part No. Q-02  
Housing color Black  
Stopper color Wisteria violet



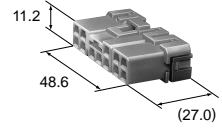
Stopper No. (6900-7295) **F(6100-5112)** S 11 FB

# 58 SERIES

110/STANDARD S

12way

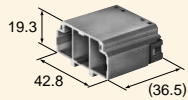
Ref: Terminal part No.	Q-02
Housing color	White
Stopper color	Yellow



Stopper No. (6918-0038) \***F(6100-5121)** S 12 FW

14way

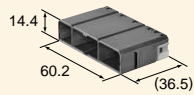
Ref: Terminal part No.	Q-02
Housing color	White
Stopper color	Yellow



Stopper No. (6900-7291) **M(6100-1141)** S 14 MW

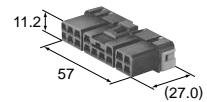
16way

Ref: Terminal part No.	Q-02
Housing color	Black
Stopper color	White



Stopper No. (6918-0806) **M(6100-1162)** S 16 MB

Ref: Terminal part No.	Q-02
Housing color	Black
Stopper color	White



Stopper No. (6918-0805) **F(6100-5162)** S 16 FB

Q-05


# 58 SERIES

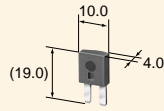
110/BUILT-IN DIODE

## Diode and Housing (UNIT: mm)

Material/M thermosetting epoxy resins

S Type  
2way

Part name	Chip diode 2way
No. of devices	1
Peak reverse voltage (V)	800
Average output current (A)	1.5
Operating environmental temperature (°C)	-40 - 100
Directivity	



**M(5010-0140)** Chip diode 2way

Ref: Terminal part No. Q-02



Stopper No. (6918-0098)

**F(6098-0082)** S 02 F-D P.B.T.


# 58 SERIES

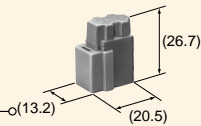
250/BUILT-IN DIODE

## Diode and Housing (UNIT: mm)

Material/6Nylon

M Type  
2way

Part name	M-02 Diode
No. of devices	1
Peak reverse voltage (V)	800
Average output current (A)	1.1
Operating environmental temperature (°C)	-40 - 80
Directivity	



**M(5010-0143)** M-02 Diode

Q-06