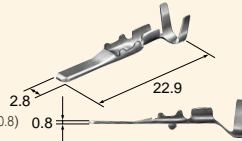


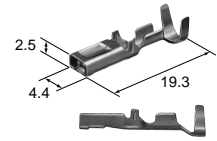
Terminal (UNIT: mm)

Cable size (mm ²)	0.3 - 0.85
Cable overall diameter (mm)	1.1 - 2.6
Material	Brass
Surface treatment	Tin-plated
Reel (piece)	2500
Thickness (mm)	0.4 (Tab thickness : 0.8)



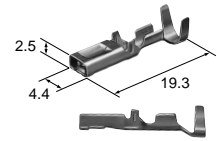
M(1500-0097) WM Terminal

Cable size (mm ²)	0.3 - 0.85
Cable overall diameter (mm)	1.1 - 2.6
Material	Brass
Surface treatment	Tin-plated
Reel (piece)	3000
Thickness (mm)	0.3



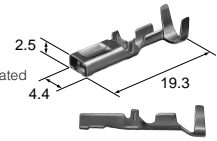
F(1400-0209) WF Terminal

Cable size (mm ²)	0.3 - 0.85
Cable overall diameter (mm)	1.1 - 2.6
Material	Phosphor bronze
Surface treatment	Tin-plated
Reel (piece)	3000
Thickness (mm)	0.3



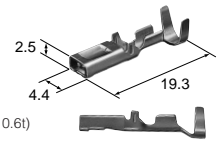
F(1410-0003) WF-H Terminal

Cable size (mm ²)	0.3 - 0.85
Cable overall diameter (mm)	1.1 - 2.6
Material	Phosphor bronze
Surface treatment	Tin-plated + Gold-plated
Reel (piece)	3000
Thickness (mm)	0.3



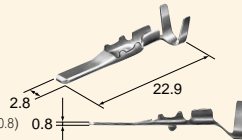
F(1500-0123) WF-AU Terminal

Cable size (mm ²)	0.3 - 0.85
Cable overall diameter (mm)	1.1 - 2.6
Material	Phosphor bronze
Surface treatment	Tin-plated
Reel (piece)	4000
Thickness (mm)	0.3 (Tab thickness : 0.6t)



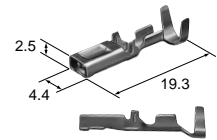
F(1400-0283) WF-Z Terminal

Cable size (mm ²)	1.25 - 2
Cable overall diameter (mm)	1.8 - 3.4
Material	Brass
Surface treatment	Tin-plated
Reel (piece)	2500
Thickness (mm)	0.4 (Tab thickness : 0.8)



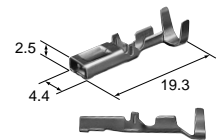
M(1500-0098) WM Terminal

Cable size (mm ²)	1.25 - 2
Cable overall diameter (mm)	1.8 - 3.4
Material	Brass
Surface treatment	Tin-plated
Reel (piece)	2500
Thickness (mm)	0.3



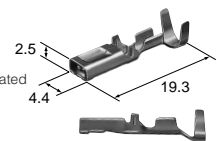
F(1400-0210) WF Terminal

Cable size (mm ²)	1.25 - 2
Cable overall diameter (mm)	1.8 - 3.4
Material	Phosphor bronze
Surface treatment	Tin-plated
Reel (piece)	2500
Thickness (mm)	0.3



F(1400-0241) WF-H Terminal

Cable size (mm ²)	1.25 - 2
Cable overall diameter (mm)	1.8 - 3.4
Material	Phosphor bronze
Surface treatment	Tin-plated + Gold-plated
Reel (piece)	4000
Thickness (mm)	0.3



F(1500-0129) WF-AU Terminal

110
(S)

R-02

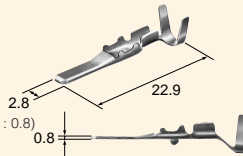
110
(M)

58 SEALED SERIES

110/STANDARD W

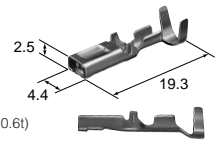
110
(M)

Cable size (mm ²)	1.25 - 2
Cable overall diameter (mm)	1.8 - 3.4
Material	Brass
Surface treatment	Tin-plated
Reel (piece)	2500
Thickness (mm)	0.4 (Tab thickness : 0.8)



M(1500-0098) WM Terminal

Cable size (mm ²)	1.25 - 2
Cable overall diameter (mm)	1.8 - 3.4
Material	Phosphor bronze
Surface treatment	Tin-plated
Reel (piece)	4000
Thickness (mm)	0.3 (Tab thickness : 0.6t)

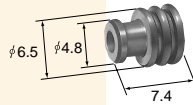


F(1400-0284) WF-Z Terminal

Wire seals (UNIT: mm)

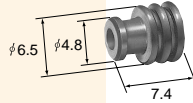
- Wire seals are common to M and F.
- Material/Silicone rubber

Cable size (mm ²)	(AVSS/0.3 - 0.5)
Color	Green



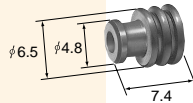
S Type **(7165-0059)**

Cable size (mm ²)	(AV/0.3 - 0.85) (AVS/0.3 - 0.85) (AVSS/0.85 - 1.25)
Color	Black



(7165-0041)

Cable size (mm ²)	(AV/1.25 - 2) (AVS/1.25 - 2) (AVSS/2)
Color	Red



L Type **(7165-0042)**

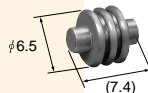
110

R-03

Dummy plugs (UNIT: mm)

- Dummy plugs are common to M and F.
- Dummy Plugs are used to blind unused terminal holes.

Material	Silicone rubber
Color	Red



(7165-0060)

110

58 SEALED SERIES

110/STANDARD W

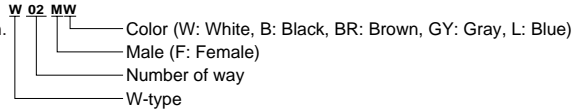
Housing (UNIT: mm)

Material/P.B.T.

Housing Material/P.B.T.

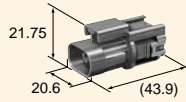
Stopper Material/66Nylon

• Explanation of products name sign.



2way

Ref: Terminal part No.	R-02
Ref: Wire seal No.	R-03
Ref: Dummy plug No.	R-03
Housing color	Gray
Stopper color	Brown

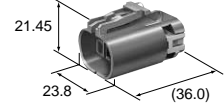


Stopper No. (6918-0086)

M(6180-2831)

W 02 MW

Ref: Terminal part No.	R-02
Ref: Wire seal No.	R-03
Ref: Dummy plug No.	R-03
Housing color	Gray
Stopper color	Brown



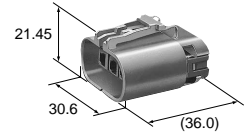
Stopper No. (6918-0086)

F(6189-2841)

W 02 FW

3way

Ref: Terminal part No.	R-02
Ref: Wire seal No.	R-03
Ref: Dummy plug No.	R-03
Housing color	Gray
Stopper color	Black



Stopper No. (6918-0085)

F(6189-3841)

W 03 FW

R-04