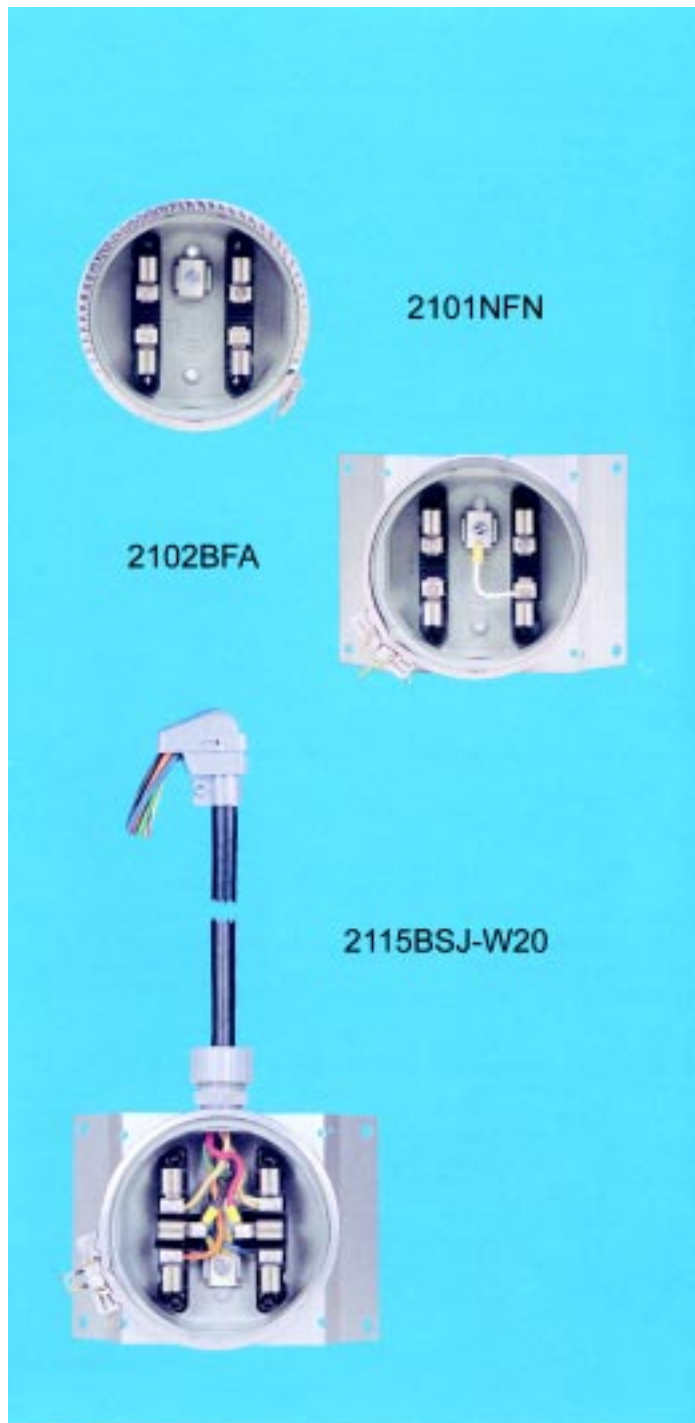


## Series 2100 Meter Sockets



Series 2100 Meter Sockets were designed to reduce, simplify and help standardize pole mounted meter socket installations. The 2100's are offered in a variety of options to meet specific utility applications. The prewired units greatly reduce time spent installing pole mounted meter sockets and are provided complete with all wiring in place and hardware installed ready for mounting.

### Specifications

**Capacity:**

100 amps, 600 volts

**Terminals:**

Set screw type up to #2 conductors

**Hub Size:**

1" internal type

**Enclosure:**

Die cast aluminum

**Breakouts:**

Provided in back of each socket

**Sealing Ring:**

Snap action standard

**Options:**

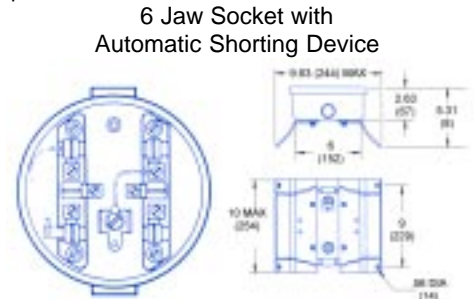
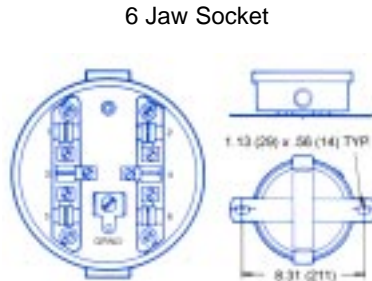
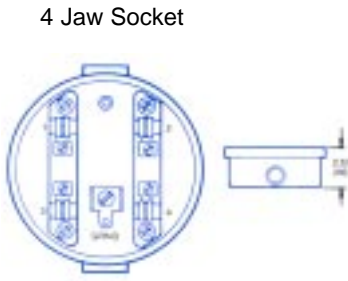
Padlock type on B options

**Cable Type:**

See ordering information

SERIES 2100 and 2110  
**Mechanical Data (typical)**

All dimensions in inches with metric equivalents in parentheses.



**Ordering Information**

To order a Series 2101 or 2102 Meter Socket, specify a code letter or number for each of the following: (1) Basic Socket, (2) Mounting Option/Sealing Ring, (3) Number of Jaws, (4) Hub-Plug Option. An example of a correctly specified meter socket is shown below.

**2101**   **N**   **F**   **N**  
 (1)   (2)   (3)   (4)

Code	Basic Socket
2101	Basic meter socket with 2 - 1" hubs
2102	Basic meter socket with 2 - 1" hubs and ground wire

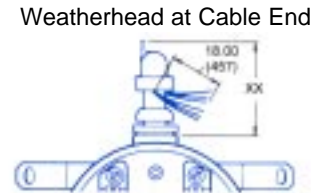
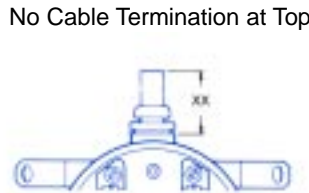
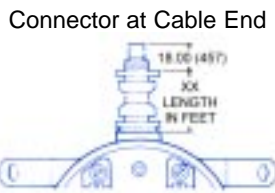
Code	Mounting Options/Sealing Ring
N	Snap action sealing ring. Standard socket only - wall mounted.
A	Snap action sealing ring. Standard pole/wall mounted bracket.
B	Heavy duty pad-lock type sealing ring and heavy duty wrap-around pole mounted bracket.
C	Lock sealing ring. (No mounting bracket.)
D	Pole/wall mounting bracket. Lock sealing ring.
G	Heavy-duty, snap-action sealing ring and heavy-duty, wrap-around, pole-mounted bracket.

Code	Number of Jaws
F	Four Jaw.
S	Six Jaw.
T	Six Jaw with automatic shorting device.

Code	Hub-Plug Options
N	None.
A	Male plastic plug top and female plastic plug with hole in bottom.
B	Cable connector on top, 1" plus with hole on bottom, 3/8" - 1/2"
C	1/2" - 5/8"
D	5/8" - 3/4"
F	Cable connector on top and bottom. 1/2" - 5/8"
G	5/8" - 3/4"
H	3/8" - 1/2"

SERIES 2110 Cable Connector

**Mechanical Data** All dimensions in inches with metric equivalents in parentheses.



WIRING FOR PREWIRED UNIT



Code	Jaw #					GRND.
	1	2	3	4		
J	Black	White	Red	Blue	Green	

Fisher Pierce standards, for others consult factory.



Code	Jaw #						
	1	2	3	4	5	6	GRND.
J	Orange	White	Black	Red	Yellow	Blue	Green
M	Black	White	Orange	Yellow	Red	Blue	Green

Fisher Pierce standards, for others consult factory.

**Ordering Information**

To order a Series 2111 or 2115 Meter Socket, specify a code letter or number for each of the following: (1) Basic Prewired Socket Option (2) Mounting Option/Sealing Ring, (3) Number of Jaws, (4) Top Cable Termination and Length. An example of a correctly specified meter socket is shown below.

**2111**   **B**   **FJ**   **C\***  
 (1)   (2)   (3)   (4)

Code	Basic Prewired Socket Options
2111	2102 meter socket prewired with polyethylene control cable and plastic plug-in bottom. See table #4.
2115	2102 meter socket prewired with polyethylene control cable and plastic plug-in bottom sealite flexible armored cable jacket. See table #4.

Code	Mounting Options/Sealing Ring
N	Snap action sealing ring. Standard socket only.
A	Snap action sealing ring. Standard pole/wall mounting bracket.
B	Heavy duty pad-lock type sealing ring and heavy duty, wrap-around, pole mounted bracket.
C	Lock sealing ring. No mounting bracket.
D	Pole/wall mounting bracket. Lock sealing ring.
G	Heavy-duty, snap-action sealing ring and heavy-duty, wrap-around, pole-mounted bracket.

Code	Number of Jaws
FJ*	Four jaws and 5/ #12's - prewired.
SJ*	Six jaws and 7/ #12's - prewired.
TJ*	Six Jaws with auto/shorting switch.

\*\*M\* wiring also available.

Code	Top Cable Termination & Length
C*	"AN" type box connector.
N*	No cable termination.
W*	Weathered for drip loop.

\*Note: Specify cable length in feet.

Specifications are subject to change.



4000 East 116<sup>th</sup> St., Cleveland, Ohio 44105-4398 USA

Tel: (216) 271-6600 · Fax: (216) 341-3615

www.joslynhivoltage.com

Email: info@joslynhv.com