



SNAP2™ METER SOCKET

Product Data Sheet

The modular design of the Snap2 Meter Socket saves utilities time, reduces inventory costs and reduces costly field mistakes by separating the metering components from the enclosure on a pre-wired panel.

FEATURES

- 16 gauge Galvanized Steel or Mill Finish Aluminum
- Stainless steel latch and hasp
- Ratings—20 ampere, 600 volts AC, transformer rated.
- NEMA 3R,
- ANSI C12.7 Compliant
- UL 414 Compliant

APPLICATIONS

The Snap2 Meter Socket's design allows contractors to install an empty meter enclosure. Utility personnel simply bring in the snap in pre-wired meter panel with them on the job site at the date of service and snap it into place.

DIMENSIONS

- W 12" x H 19-7/8" x D 4-3/8"
- Six 3/4" x 1" x 1-1/4" knockouts—bottom, sides, and back
- One 1/4" x 5/8" x 7/8" knockout—bottom



How To Order Pre-Wired Transformer Rated Meter Sockets

1. Specify wire size and color coding desired. THHN color coded, stranded #10, #12, or #14 gauge can be supplied.
2. A wide variety Brooks' test switches are available to meet your need; please provide details of element arrangement.
3. Test switch can be supplied with or without cover (please specify).
4. Specify special knockouts (other than standard).
5. Specify meter retainer clips and/or barrel lock, if required.

1 Piece Cover - Ringless Only

# of Terminals	Catalog # Complete Assembly ²	Snap2 Meter Panel Only ²	Meter Socket Enclosure Only ²	Material ¹	Hub	Terminal Cu/Al	Weight	Standard Package
6	605-8010C6	607-8024C6	606-8015C	Steel	C	#6-14	18	1
8	605-8010C8	607-8024A8	606-8015C	Steel	C	#6-14	18	1
13	605-8010C13	607-8024A13	606-8015C	Steel	C	#6-14	18	1

¹Sockets available in aluminum - to order change prefix to "655". For UL listed units add "U" to catalog # i.e. 605U8010C13

2 Piece Cover - Ringless Only

# of Terminals	Catalog # Complete Assembly ²	Snap2 Meter Panel Only ²	Meter Socket Enclosure Only ²	Material ¹	Hub	Terminal Cu/Al	Weight	Standard Package
6	605-8060C6	607-8024C6	606-8065C	Steel	C	#6-14	18	1
8	605-8060C8	607-8024A8	606-8065C	Steel	C	#6-14	18	1
13	605-8060C13	607-8024A13	606-8065C	Steel	C	#6-14	18	1

¹Sockets available in aluminum - to order change prefix to "655". For UL listed units add "U" to catalog # i.e. 605U8010C13

2 Piece Cover - Ring-Type

# of Terminals	Catalog # Complete Assembly ²	Snap2 Meter Panel Only ²	Meter Socket Enclosure Only ²	Material ¹	Hub	Terminal Cu/Al	Weight	Standard Package
6	605-8040C6	607-8024D6	606-8045C	Steel	C	#6-14	18	1
8	605-8040C8	607-8024B8	606-8045C	Steel	C	#6-14	18	1
13	605-8040C13	607-8024B13	606-8045C	Steel	C	#6-14	18	1

¹Sockets available in aluminum - to order change prefix to "655". For UL listed units add "U" to catalog # i.e. 605U8010C13

Meter Socket Top Options

	Plain Top	Hub Opening	Cover Plate	1" Hub	1 1/4" Hub	1 1/2" Hub	2" Hub	2 1/2" Hub
Catalog Suffix	A	B	C	D	E	F	G	H

TRANSOCKET REQUEST

COMPANY: _____

CONTACT NAME: _____

ADDRESS: _____

PHONE #: _____

E-MAIL: _____

INITIAL PURCHASE QTY: _____

ANNUAL USE QTY: _____

1. MATERIAL:

G90 STEEL
ALUMINUM

2. SOCKET:

TRANSOCKET
FLASH SENTRY
STANDARD METER SOCKET
SAFETY METER SOCKET (GRAY)
SAFETY METER SOCKET (CLEAR)
OTHER _____

3. FINISH:

LIGHT GRAY POWDER COAT
PADMOUNT GREEN POWDER COAT
MILL ALUMINUM

4. MAX FOOTPRINT: H _____ W _____ D _____

5. SERVICE RATING: MAX AMP _____

VOLTAGE _____

6. KNOCKOUTS:

STANDARD (1 EACH SIDE, 1 BACK, 3 BOTTOM). GROUND (1 BOTTOM)

OTHER: _____

7. HUB:

BLANK HUB QTY: _____
PLATE
OPEN NPT SIZE: _____
OTHER _____

8. WIRING:

WIRING FORM: _____

9. COVER:

ALL TRANSOCKETS ARE 1 PIECE RINGLESS COVER

10. WIRE SIZE:

#10 _____
#12 _____
#14 _____

11. TYPE:

THHN STRANDED
THHN SOLID

12. ARE TRANSFORMERS REQUIRED: YES

NO

VOLTAGE TRANSFORMERS:

PREFERRED MANUFACTURER: _____

TYPE: _____ PART # _____

PRIMARY/SECONDARY VOLTAGE: _____

CURRENT TRANSFORMERS:

PREFERRED MANUFACTURER: _____

TYPE: _____ PART # _____

ACC CLASS: 0.3 0.15 0.155

RATIO: _____

