

30TP-Series

Add-Ons For Tele-Power® Poles

INSTALLATION INSTRUCTIONS

Wiremold Electrical Systems conform to and should be properly grounded in compliance with requirements of the current National Code or codes administered by local authorities.

All electrical products may represent a possible shock or fire hazard if improperly installed or used. Wiremold electrical products are UL listed, made for interior use in dry locations only and should be installed in conformance with current local and/or the National Electrical Code.

Components Included: 1 Device Plate/1 Mounting Bracket/1 Cover Section

30TP-4 Communication Capacities

Communication Cables- No. of Pairs	25	4
No. of Cables	30% Fill	9 40
	60% Fill	18 80

30TP-2 Communication Capacities

Communication Cables- No. of Pairs	25	4
No. of Cables	30% Fill	3 20
	60% Fill	8 40

Power Capacities*

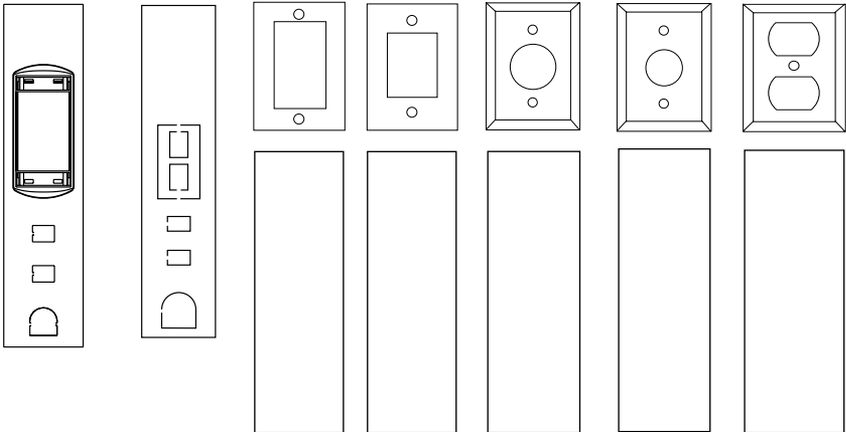
Wire Type	Size AWG	
	No. 12	No. 10
THHN, THWN	48	30

*With surge/GFCI devices

Power Capacities

Wire Type	Size AWG	
	No. 12	No. 10
THHN, THWN	14	9

Add-On Covers



Cover w/Bezel
Installed
30TC-3S2

Communications
Plate
30TC-CVR

One Gang
30TP-C

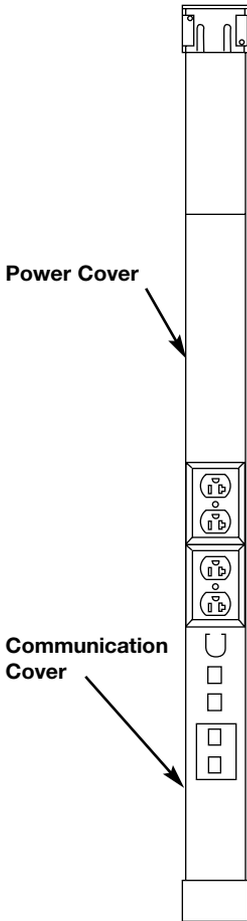
Rectangular
30TP-L

Single
(1.59 [40.39mm]
Diameter)
30TP-J

Single
(1.40 [35.56mm]
Diameter)
30TP-A

Duplex
30TP-B

30TP-4



30TP-2

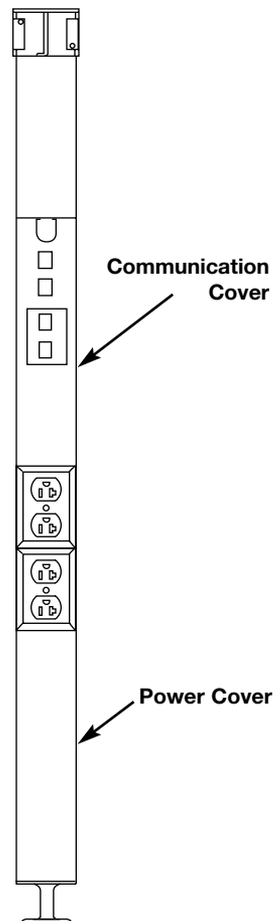


Figure 1

1. Remove power cover for electrical applications. Remove communication cover for data/phone applications (Fig. 1).
2. Screw on mounting bracket.
3. Install device per NEC recognized wiring methods.
4. Screw on plate, snap on cover.



The Wiremold Company

U.S. and International:

60 Woodlawn Street • West Hartford, CT 06110

1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251

Canada:

850 Gartshore Street • Fergus, Ontario N1M 2W8

1-800-741-7957 • FAX 519-843-5980