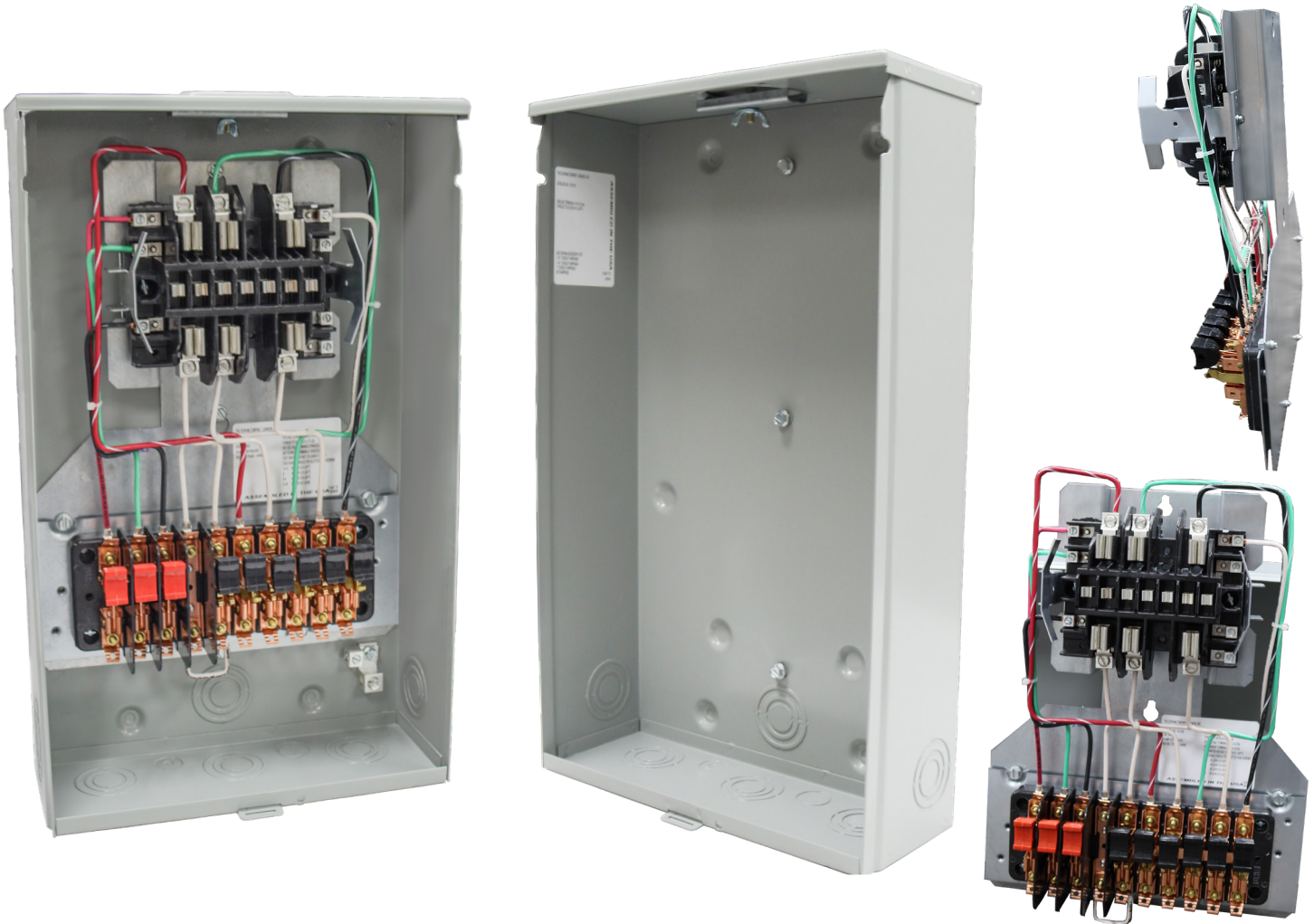


OPTI-FORM PRE-WIRED 20 AMP SOCKETS

5, 6, 7, 8, 13 & 15 Jaw | Ring & Ringless | 600 VAC



Available with the following options:

- UL Label
- Galvanized Steel or Aluminum
- 1 or 2 Piece Front Cover
- Ring or Ringless Meter Opening
- Hub Cover Plate, Hub Opening or Hub
- Solid or Stranded #12 or #10 Wire
- Enclosures now include (2) Center Mounting Embosses!
(Pole Mounting Brackets not necessary)
- Removable meter mounting plate designed for easy wiring of multiple meter forms.
- 9 Test Switch Handle colors available (Handles can have split colors to match wire)
- Any Test Switch Pole Arrangement
- Durham Test Switches can be standard Copper, Tin or Nickel Plated
- Clear Lexan or Black Fiberglass Test Switch Covers available



Proudly Engineered,
Designed, and Manufactured in the U.S.A.

P.O. Box 908, Lebanon, MO 65536
417-532-7121 • www.DurhamUSA.com

Pre-Wired Socket/Test Switch Selector

UL Label: ☐ Yes ☐ No	Meter Cover: ☐ 1 Piece ☐ 2 Piece	☐ Hub Cover Plate ☐ Solid Top ☐ Small Hub Opening ☐ 1" Hub ☐ 1-1/4" Hub ☐ 1-1/2" Hub	Wire Options #12 Stranded #10 Stranded #12 Solid #10 Solid	Wire & Test Switch Handle Color Options Black White Red Yellow Blue Brown Gray Orange Purple Wire Tracer Options Black White
Meter Opening: ☐ Ringless Style ☐ Ring Style				
# Jaws: ☐ 5 ☐ 6 ☐ 8 ☐ 13 ☐ 15				
Meter Form: ☐ 3S ☐ 4S ☐ 5S ☐ 6S ☐ 8S/9S				
Enclosure: ☐ G-90 Galvanized Steel ☐ Aluminum				

[illegible]

 P = Potential Voltage Pr = Reverse Potential Voltage Nb = Potential Neutral	 C+ = Current Shorting Switch	 C- = Current Return Test Jack	 N = Neutral Solid
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Connectors	Standard Studs		
☐ (CU) #6-18 Wire Range (Test Ear Can be added)		☐ (AL) #2-14 Wire Range (Test Ear Can not be added)	
	☐ Standard Studs	☐ (AL) #6-14 Wire Range (Tall Screw Used As Test Ear)	

Test Switch Plating	☐ Standard Copper	☐ Plated	
Test Switch Bridge	☐ 1-3/8" High Bridge	☐ 13/16" Standard Bridge	☐ 3/16" Low Bridge
Test Switch Cover	☐ None	☐ Clear Lexan Cover	☐ Black Lexan Cover

Customer	List Any Other Requirements: