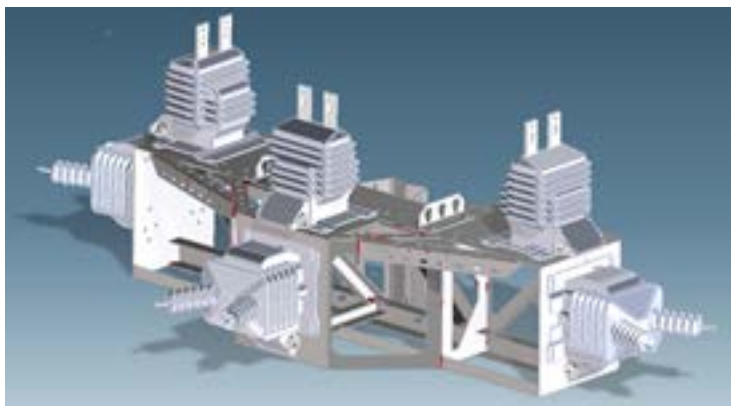


Overhead Primary Metering Rack

Primary Metering Rack, 5052 Aluminum, Pole Mount, Outdoor, Stainless Steel hardware, Meter Socket and Test Switch, Secondary Control Cable Loop, Flex Conduit



Single or Three Phase

1 PHASE

3 PHASE

Nominal System Voltage

15 kV

25 kV

35 kV

Primary Configuration

Overhead to Overhead (CTs on Top)

Overhead to Underground (VTs on Top)

CT VT Configuration

(3) CT & (3) VT

(3) CT & (2) VT Metering

(1) CT & (1) VT

Current Transformers

5:5 CT

10:5 CT

15:5 CT

20:5 CT

25:5 CT

30:5 CT

Other Specify _____

None (Provisions Only)

Specify Brand _____

No Brand Preference

40:5 CT

50:5 CT

75:5 CT

100:5 CT

150:5 CT

200:5 CT

Accuracy Class

.3 Standard Range

.15 High Accuracy

Voltage Transformers

20:1 VT

35:1 VT

40:1 VT

60:1 VT

63:5:1 VT

Other Specify _____

None (Provisions Only)

70:1 VT

100:1 VT

110:1 VT

120:1 VT

Metering

13 Jaw Socket w/Test Switch Without Wiring

5 Jaw Socket w/Test Switch Without Wiring

13 Jaw Socket w/Test Switch Prewired Form 9s

5 Jaw Socket w/Test Switch Prewired Form 3s

Other Specify _____

None

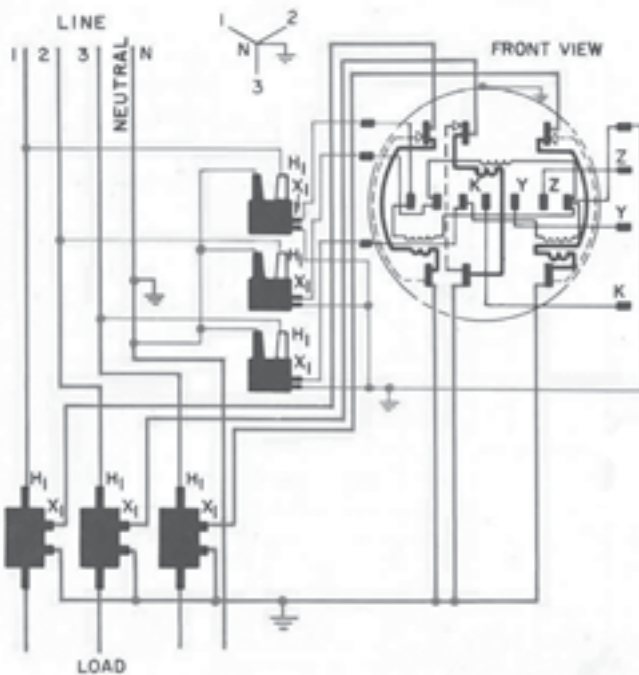
Special

Special Color Code - Please Specify

Control Cable Length

No Prewired Secondary Cable Supplied Only

Other Specify _____



Notes:

1. Standard Form 9S has 3 Vts and 3 Cts.
2. Standard Form 3S has 1 Ct and 1 Vt.
3. Specifying manufacturer of Instrument Transformers may extend lead times.

Please fill out form, save and then email form to salesdept@durhamusa.com

