

Metering Equipment: Material Requirements

TABLE OF CONTENTS

General Requirements: Metering and Service Equipment.....	RPM-G
PNC Approved EUSERC Drawings.....	RPM-EUSERC
Single Phase Pedestal: 400A / 600A	RPM-A
Residential Combination Meter Panel: 225A Maximum.....	RPM-1
Residential/Commercial Meter Panels w/Manual Test Bypass Studs.....	RPM-2
Commercial Meter Panel w/Bypass 100A Maximum	RPM-4
Commercial Meter Panel w/Bypass 200A Maximum	RPM-5
Self-Contained Meters Installed in Switchboards: 0-200A.....	RPM-6
Typical UG Service & Meter Post for Mobile Home or Non-commercial use.....	RPM-7
Nonresidential Service Pedestal: 0-200A.....	RPM-8
Test Bypass/Disconnect Block: 100 and 200A.....	RPM-11
Bypass/Disconnect Block Bussed and/or Cable Terminations	RPM-12
Combination CT Cabinet/Meter Socket for Overhead Service.....	RPM-13
Combination CT Cabinet/Meter Socket for Underground Service	RPM-14
Combination Disconnecting Device & Termination Enclosure: 1200A.....	RPM-15
Current Transformer Cabinet: 400A Maximum	RPM-16
Current Transformer Cabinet: 1Ø, 3 Wire, 600A Max.....	RPM-17
Current Transformer Cabinet: 3Ø, 4 Wire, 800A Max.....	RPM-18
Instrument Transformer Compartment for Switchboards: 0 – 600A, 1Ø, 3 Wire	RPM-19
Instrument Transformer Compartment for Switchboards: 0 - 1000A, 3Ø, 4 Wire.....	RPM-20
Instrument Transformer Compartment for Switchboards: 1001 - 3000A, 3Ø, 4 Wire.....	RPM-22
Instrument Transformer Compartment for Switchboards: 3001A & Above, 3Ø, 4 Wire	RPM-24
Standard Switchboard Service Section with Instrument Transformer Compartment.....	RPM-25
Standard Switchboard Service Section with Instrument Transformer Compartment & Filler Panel.....	RPM-26
Combo Switchboard Service Section Pull Section: 2000A Maximum.....	RPM-27
Current Transformer Mounting Base 1Ø, 3 Wire, 600A Maximum	RPM-28
Current Transformer Mounting Base 1Ø, 3 Wire, 600A Maximum	RPM-28A
Current Transformer Mounting Base 3Ø, 4 Wire, 800A Maximum	RPM-29
Current Transformer Mounting Base 3Ø, 4 Wire, 800A Maximum	RPM-29A
Removable Link & Current Transformer Support for Instrument Transformer Compartments with 4" Bus	RPM-30
Removable Link & Current Transformer Support for Instrument Transformer Compartments with 5" Bus	RPM-31
15" Hinged Meter Panel.....	RPM-32
Instrument Rated Meter Panel with Test Switch Provisions.....	RPM-39
Combination Terminating Enclosure & Multi-Meter Panels for Residential Services- 6 Meter Maximum, 1Ø, 3 Wire, 600A Max	RPM-42
Enclosure for Underground Service Termination: 0 - 1200A	RPM-43
Underground Service Termination: Standard Switchboard Service Section.....	RPM-45
Underground Service Terminating Facilities in Pull Boxes or Pull Sections	RPM-47
Residential Multiple Metering Section	RPM-53
Outdoor Raintight Enclosure for Switchboards	RPM-54

				Electric Service Requirements		RPM-INX
				Table of Contents: Metering Equipment Material Index		
Drawn:	Eng:	Appr:	Date:	Revision: 4		
SM	JR	DA	12/17	Page 1 of 2		

Metering Equipment: Material Requirements

TABLE OF CONTENTS

High Voltage Metering Enclosure: 2,400 - 27,000V	RPM-401
Mounting Pattern for Instrument Transformers: 2,400 - 27,000V Service	RPM-402
Hinged Meter Panel with Single Socket for 2,400 - 27,000V Service	RPM-403
Hinged Meter Panel with Double Socket for 2,400 - 27,000V Service	RPM-404
Indoor Current Transformer Dimensions for Metering Purposes, 5 through 15kV.....	RPM-408
Voltage Transformer (VT) Dimensions: 5 through 15kV Outdoor	RPM-410
Underground Service Terminating Pull Section: 3Ø, 4-Wire,2400-4800V & 7200-17000V	RPM-411
Busway Servicehead, 3Ø, 3 or 4 Wire, 750-34,500V.....	RPM-412
High Voltage Metering Enclosure: 3Ø, 4 Wire, 4160V, 0-800A	RPM-413
High Voltage Metering Enclosure: 3Ø, 4 Wire, 4160V, 801 - 3000A	RPM-414

				Electric Service Requirements		RPM-INX
				Table of Contents: Metering Equipment Material Index		
Drawn:	Eng:	Appr:	Date:	Revision: 4		
SM	JR	DA	12/17	Page 2 of 2		