

DEADFRONT PADMOUNTED PRIMARY METERING CHECKSHEET

The specification of this unit is the sole responsibility of the customer. A drawing will be sent to the customer for approval after receipt of order and prior to release for manufacturing.

Customer/Company:

Job/Project/End User Name:

Quote Due Date:

Name and function of person completing this checksheet:

Phases:	Single	Three				
Design voltage class:	15kV 95kV BIL	25kV 125kV BIL		35kV 150kV BIL		
	Other: Please specify (both kV and BIL up to 35kV max):					
L-G System Voltage:						
Line Side:	Quantity of bushings PER PHASE					
	200A bushing wells	200A bushing wells with inserts		600A bushings		
Load Side:	Quantity of bushings PER PHASE					
	200A bushing wells	200A bushing wells with inserts		600A bushings		
Brand of Transformer:	No Brand Preference		ABB	Arteche	GE	
	Other (Please specify):					
Current Transformer Ratio:	None	15:5	30:5	75:5	200:5	500:5
	5:5	20:5	40:5	100:5	300:5	600:5
	10:5	25:5	50:5	150:5	400:5	
	Other (Please specify):					
Voltage Transformer Ratio:	None	40:1	63.5:1	100:1	120:1	200:1
	20:1	60:1	70:1	110:1	150:1	300:1
	35:1	Other (Please specify):				
Meter Socket Form:	None	Form 3S with test switch (1Ø)		Terminal Block		
	Form 9S with test switch (3Ø)	Form 5S with test switch (Delta applications)				
	Other (Please specify):					
Enclosure Material:	12 ga Galvanneal Steel (Standard)		12 ga 304-2B Stainless Steel			
	0.125" Aluminum 5052-H32					
Enclosure Paint Finish:	Munsell Green 7GY 3.29/1.5 (Standard)					
	Other (Please specify Fed Std color number):					

PLEASE LIST ANY SPECIAL REQUIREMENTS BELOW