Hydro One Networks Inc. 255 Matheson Blvd West Mississauga, Ontario L5R 3G3

AMIO

Retail Meter Tech Services @Hydro One.com



The latest version of the "CSA-Approved Meter-Mounting Devices" document which is located on the Hydro One website will be considered acceptable. Meter-Mounting Device models not listed in this document, may be installed on the condition the model complies with the "Meter-Mounting Device Requirements" listed below. The models provided in this document are examples that are known to comply with the Hydro One requirement. Any deviation from this list of requirements must be approved by Hydro One prior to installation. Failure to install a Meter-Mounting Device as described in this document may result in the refusal to connect the service. Please refer to the Hydro One Retail Metering Guide for additional information.

Meter-Mounting Device Requirements

All Meter-Mounting Devices must meet these requirements:

No.	Requirement			
1.	Meter-Mounting Device must be approved to CSA C22.2 No.115			
2.	Meter-Mounting Device with Transfer Switch must be approved to CSA C22.2 No.178.1			
3.	Meter-Mounting Device with Load Centre must be approved to CSA C22.2 No.29 or No.229			
4.	Meter-Centre must be approved to CSA C22.2 No.229			
5.	Accommodate meter ring or means to secure meter in place with tamper-proof seal.			
	Transformer-Rated Meter-Mounting Devices must have a test switch, no automatic by-pass or			
6.	shorting circuit.			
	Follow OESC Bulletin 10-15-* for neutral conductor bonding, with preference given to isolating the			
7.	neutral from the Meter-Mounting Device (insulated neutral kits listed in red below), except for multi			
	position models.			
	1. Unless certified by the OEM using OEM equipment, field modification or alterations (e.g.			
Notes	drilled holes, altered lug connector) to the Meter-Mounting Device are not permitted unless			
Notes	approved by Hydro One.			
	2. Meter-Mounting Device shall not be used to provide tapping for a second service box.			

Additionally, if Hydro One owns underground cable and is accountable for line side cable connection in Meter-Mounting Device the following also applies:

No.	Requirement		
1	Oversized Meter-Mounting Device with a minimum dimension of 17 H x 12 W x 4 ¾ D inch (432 x		
1.	305 x 121mm).		
2	Space above line side connection shall accommodate a half-loop (180 degrees) of extra cable length		
2.	for frost loop and reconnection while maintaining cable bending radius.		
3.	2-inch conduit knock-out when 3/0 service cable installed (single-phase service, 120/240V).		
4.	3-inch conduit knock-out when 250MCM service cable is installed (single-phase service, 120/240V).		
5.	Multi-Position must have blank compartment for cable entrance (either end of assembly).		

The following list of Meter-Mounting Devices are examples that meet the requirements set by Hydro One:

Single Phase, Three-Wire Service, Self-Contained

120/240V 4-Jaw ANSI Form Factor 2S

SERVICE & TYPE	MANUFACTURER	MODEL	CONDUCTOR SIZE
	Hydel	EK400ROBC	No.6 – 250MCM Cu/Al
200A Overhead/Underground		EK200XL	No. 2 – 350MCM Cu/Al
	Microlectric®	BS2-INTCVBC	No.6 – 250MCM Cu/Al
	Eaton	LMB3-IN	No.6 – 250 MCM Cu/Al

120/240V 4-Jaw ANSI Form Factor 2S with Breaker

SERVICE & TYPE	MANUFACTURER	MODEL	CONDUCTOR SIZE
	Hydel	JA402R-BC	No.6 – 250MCM Cu/Al
200A Overhead/Underground	Eaton	RCJ2Q Series	No.6 – 250MCM Cu/Al
	Durham ²	DR Series	No.6 – 250MCM Cu/Al
	Microlectric®	CO2-G Series	No.6 – 250MCM Cu/Al

120/240V 4-Jaw ANSI Form Factor 2S Specialty Base

SERVICE & TYPE	MANUFACTURER	MODEL	CONDUCTOR SIZE
Up to 200A Combination Base and Load-	Leviton	LS800-BRC Series	No.6 – 350MCM Cu/Al
Centre Temp Service	Eaton	RCPM Series	No.6 – 250MCM Cu/Al
100A or 200A Combination Base with Auto Transfer Switch	Eaton	EGS Series	No.6 – 250MCM Cu/Al
100A or 200A Combination Base with	Eaton	RCJ Series	No.6 – 250MCM Cu/Al
Manual Transfer Switch	Durham ²	SB Series	No.6 – 250MCM Cu/Al
100A or 200A Overhead/Underground	Eaton	LMB3-SF N with EIN2	No.6 – 250MCM Cu/Al
with Load Side Sub Feed Lug	Hydel	SLC402RW	No.6 – 250MCM Cu/Al

²Contact <u>Jesstec Industries Inc</u> to order

120/240V 4-Jaw ANSI Form Factor 2S - Multi Position

SERVICE & TYPE	MANUFACTURER	MODEL	CONDUCTOR SIZE
200A Main 100A per position	Eaton	KN1 Series	No.6 – 250MCM Cu/Al
Overhead/Underground	Hydel	SDC Series	No.6 – 250MCM Cu/Al
200 A.M.: 200 A	Hydel	HC22R Series	No.6 – 250MCM Cu/Al
200A Main 200A per position	Eaton	K2 Series	No.6 – 250MCM Cu/Al
Overhead/Underground	Microlectric®	BDA2 Series	No.6 – 250MCM Cu/Al
	Hydel	HC40R Series	No.2-600MCM or 2 x 1/0-
			250MCM Cu/Al
400A Main 200A per position	Eaton	K4 Series	No.2-600MCM or 2 x 1/0-
Overhead/Underground			250MCM Cu/Al
	Microlectric®	BS4 Series	No.4-600MCM or 2 x 1/0-
			250MCM Cu/Al
Meter-Centre >400A Main or	Schneider Electric	Canada D Carias	
more than 6 positions	Schneider Electric	Square D Series	

Single Phase, Three-Wire Service, Transformer Rated

120/240 5-Jaw ANSI Form Factor 3S

SERVICE & TYPE	MANUFACTURER	MODEL
400A	Hydel	CT4-TSHO
Must specify with vendor at time of order	Microlectric®	JS4B-TLHO with IN4000JS
1. Overhead or Underground	Eaton	TCC5-H1 with ECLIN4
2. Single or Parallel Cable Run		
3. Size of Cable	Durham ²	1011897-ОН
	Durham ²	1012109 (Overhead/Underground)
CM Samilar Occade a 1/Hz damana d	Hydel	CTS405PW-TSHO w/ MSPMK7
CM Service Overhead/Underground	Eaton	TSU5C-H1C
	Microlectric®	CT105-SWLHO

²Contact <u>Jesstec Industries Inc</u> to order

THE LIST OF THIRD PARTY-MANUFACTURED EQUIPMENT IS PROVIDED FOR YOUR CONVENIENCE ONLY AND DOES NOT IMPLY AN ENDORSEMENT, GUARANTEE, WARRANTY, OR RECOMMENDATION BY HYDRO ONE NETWORKS INC. OR ITS AFFILIATES (AND THEIR RESPECTIVE DIRECTORS, EMPLOYEES, PARTNERS, AND AGENTS) (COLLECTIVELY, "HYDRO ONE") AND HYDRO ONE MAKES NO REPRESENTATIONS OR WARRANTIES ABOUT ANY PRODUCTS OR SERVICES PROVIDED BY THE PARTIES WHOSE PRODUCES OR SERVICES ARE LISTED. HYDRO ONE IS NOT RESPONSIBILE FOR THE PERFORMANCE OF METER-MOUNTING DEVICES AND OTHER EQUIPMENT AND SERVICES PROVIDED BY THIRD PARTIES, INCLUDING, WITHOUT LIMITATION, ANY DEFECTS OR MALFUNCTIONS IN THE EQUIPMENT OR SERVICES THAT RESULTS IN (1) INCORRECT METER READINGS OF CONSUMPTION OF ELECTRICITY, (2) DAMAGES CAUSED TO PROPERTY BELONGING TO OWNER, HYDRO ONE, OR THIRD PARTY, OR (3) PERSONAL INJURY OR DEATH.