

Canadian Provinces or Territories	Regulator Models -		Transducer Models -		Status
		Province/Territory CRN		Province/Territory CRN	
		10, 10BP, 14, 15, 16, 17, 18, 20, 20BP, 30, 30BP, 63, 64, 65, 66, 66BP, 100, 200, 200XLR, 4000A, 4000ABP, 4100A, 4100ABP, 4500A, 4800A, 4900A		T6000, T7800, TXI7800/TXI7850,	Approved
ACI					
New Brunswick		0C14202.5987OYTN		0F14202.5987OYTN	Approved by ACI
Newfoundland and Labrador		0C14202.5987OYTN		0F14202.5987OYTN	Approved by ACI
Northwest Territories		0C14202.5987OYTN		0F14202.5987OYTN	Approved by ACI
Nova Scotia		0C14202.5987OYTN		0F14202.5987OYTN	Approved by ACI
Nunavut		0C14202.5987OYTN		0F14202.5987OYTN	Approved by ACI
Prince Edward Island		0C14202.5987OYTN		0F14202.5987OYTN	Approved by ACI
Yukon Territory		0C14202.5987OYTN		0F14202.5987OYTN	Approved by ACI
		10, 10BP, 14, 15, 16, 17, 18, 20, 20BP, 30, 30BP, 63, 64, 65, 66, 66BP, 100, 200, 200XLR, 4000A, 4000ABP, 4100A, 4100ABP, 4500A, 4800A, 4900A		T6000, T7800, TXI7800/TXI7850, T9000 <sup>3</sup>	
Alberta		0C14202.52		0F14202.52	Approved by ABSA
British Columbia		0H5600.1 see note 2		0H5600.1 see note 2	Approved - Cat H (misc)
Ontario		0C14202.5		0F14202.5	Approved by TSSA
		10, 10BP, 14, 15, 16, 17, 18, 20, 20BP, 30, 30BP, 63, 64, 65, 66, 66BP, 100, 200, 200XLR, 4000A, 4000ABP, 4100A, 4100ABP, 4500A, 4800A, 4900A		T6000, T7800, TXI7800/TXI7850, T9000 <sup>3</sup>	Approved
Manitoba		CSA-0C14202.56		CSA-0F14202.56	Approved by CSA
Quebec		CSA-0C14202.56		CSA-0F14202.56 <sup>4</sup>	Approved by CSA
Saskatchewan		CSA-0C14202.56		CSA-0F14202.56 <sup>4</sup>	Approved by CSA
Notes:					Date: 06/01/2012
1 Base CRN #s are 0C14202.5/0F14202.5 for originating in Ontario (TSSA). TSSA sub'd to other Provinces and Territories as indicated in STATUS column.					
2 British Columbia Category 'C' fittings (regulators) exempt from registration since 2007, hence the 'H' miscellaneous category is used.					
3 T9000: CRNs received from Alberta, Ontario, Manitoba, Quebec, Saskatchewan (as of 06/01/12)					
4 T9000 CRN is CSA-0F14202.563ADD1					