

## CRN (Canadian Registration Number)

The Canadian Registration Number (CRN) is a number issued by each province/territory in Canada to the design of boilers, pressure vessels or fittings. Industrial instrumentation such as pressure gauges, thermometers and related accessories all fall under this jurisdiction. The CRN identifies that the design has been accepted and registered for use in that province/territory. Please refer to the individual product pages to see if a series is CRN registered.

Prov.	Pressure Gauges	Transmitters/ Switches	Diaphragm Seals	Mini Ball & Small Valves	Needle Valves	Multiport and Block & Bleed Valves	Cooling Towers, Syphons, Snubbers and Test Plugs	Over-pressure Protector	Thermowells
ON	0F6751.5R8	0F17528.5 0F20906.5ADD1*	0F6751.5R8	0C6751.5R4	0C18567.5	0C19638.5	0F6751.5R8	0F11487.5R1	0F6751.5R8
QC	0F6751.56ADD4	0F17528.56 0F20906.56ADD1*	0F6751.56ADD4 0F6751.56ADD5	0C6751.56	0C18567.5	0C19638.56	0F6751.56ADD4	0F11487.56R1	0F6751.56ADD4
BC	0F6751.51ADD4	0F17528.51 0F20906.51*	0F6751.51ADD4 0F6751.51ADD5	0C06751.51 0F06751.51	0C18567.5	0C019638.51	0F6751.51ADD4	0F11487.51	0F6751.51ADD4
AB	0F06751.52	0F17528.52 0F20906.52*	0F06751.52	0C06751.52 0F06751.52	0C18567.52	0C19638.52	0F06751.52	0F11487.52	0F06751.52
MB	0F6751.56ADD4	0F17528.54 0F20906.54*	0F6751.56ADD4 0F6751.56ADD5	0C06751.54 0F06751.54	0C18567.5	Exempt	0F6751.56ADD4	0F11487.54	0F6751.56ADD4
SK	0F6751.53	0F17528.56 0F20906.56ADD1*	0F6751.53	0F6751.53 0C6751.53	0C18567.5	0C19638.56	0F6751.53	0F11487.56R1	0F6751.53
NB	0F6751.57ADD4	0F17528.57 0F20906.57ADD1*	0F6751.57ADD4 0F6751.57ADD5	0C6751.57rev4	0C18567.5	0C19638.57	0F6751.57ADD4	0F11487.57R1	0F6751.57ADD4
NS	0F6751.58ADD4	0F17528.58 0F20906.58ADD1*	0F6751.58ADD4 0F6751.58ADD5	0C6751.59rev4	0C18567.5	0C19638.58	0F6751.58ADD4	0F11487.58R1	0F6751.58ADD4
PE	0F6751.59ADD4	0F17528.59 0F20906.59ADD1*	0F6751.59ADD4 0F6751.59ADD5	0C6751.59rev4	0C18567.5	0C19638.59	0F6751.59ADD4	0F11487.59R1	0F6751.59ADD4
NL	0F6751.50ADD4	0F17528.50 0F20906.50ADD1*	0F6751.50ADD4 0F6751.50ADD5	0C6751.50rev4	0C18567.5	0C19638.50	0F6751.50ADD4	0F11487.50R1	0F6751.50ADD4
YT	0F6751.5YADD4	0F17528.5Y 0F20906.5YADD1*	0F6751.5YADD4 0F6751.5YADD5	0C6751.5Yrev4	0C18567.5Y	0C19638.59870Y	0F6751.5YADD4	0F11487.5YR1	0F6751.5YADD4
NT	0F6751.5TADD4	0F17528.5T 0F20906.5TADD1*	0F6751.5TADD4 0F6751.5TADD5	0C6751.5Trev4	0C18567.5T	0C19638.59870T	0F6751.5TADD4	0F11487.5TR1	0F6751.5TADD4
NU	0F6751.5NADD4	0F17528.5N 0F20906.5NADD1*	0F6751.5NADD4 0F6751.5NADD5	0C6751.5Nrev4	0C18567.5N	0C19638.59870N	0F6751.5NADD4	0F11487.5NR1	0F6751.5NADD4

\*9WPS Only

## **OTHER APPROVALS/STANDARDS THAT WINTERS ADHERES TO**

**ASME B40.1**  
**CAN. DEPT. OF DEFENSE**  
**FCI**  
**NATO**  
**U.S. SDWA**  
**U.S. NAVY**  
**U.S. DEPT. OF DEFENSE**  
**U.S. COAST GUARD**