

## CRN Certificates

The registrations in the table below are listed by product Bulletin. The Bulletin date is included to show the revision level. These Bulletins contain the products registered per the CRN. If the CRN is blank, the product is not registered in this Province.

The Material column shows when only these select materials have the CRN.

Catalog Bulletins may be updated periodically for a variety of reasons such as; reformat data or add application information. These changes which do not affect the design pressure rating are considered to be in the scope of the original registration. When new product variations are released, they can be added to the registration through an addendum process or a new application.

The Registration (CRN) is valid for ten years. Click the CRN to view a copy of the original Statutory Declaration that shows the dates of approval and expiration. Expiration extensions are possible by request to a Province.

Certificate of PROOF of CRN can be viewed or printed by clicking on the CRN in the table below. This will show the original Statutory Declaration and any Attachment needed to define the products covered.

Questions:

Contact your Applications Engineer.

Email: RegDiv.Techsupport@emerson.com

Tel: 1-866-243-4564

Product Type No.	Bulletin Part No.	Materials	BC(1)	AB(2)	SK(3), QC(6)	MB(4)	ON(5)	NB(7)	NS(8)	PE(9)	NL(0)	NU(N)	NT(T)	YT(Y)
67D	D103152X012	All	0C12752.51	0C12752.52	CSA-0C12752.56	0C12752.54	0C12752.5	0C12752.57	0C12752.58	0C12752.59	0C12752.50	0C12752.5N	0C12752.5T	0C12752.5Y
119	D100006X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
1301	D100125X012	SST	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
		Brass	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
133	D100118X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
166	Obsolete	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
627	D101331X012	STL	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
		DI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
627W	D102088X012	STL, SST	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
		DI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
630	D100121X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
66	D100114X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
67C	D450130T012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
		SST	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
75A	D100116X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
94	Obsolete	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
95	D100117X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
95B	Obsolete	All	0C8768.51	0C8768.52	CSA-0C8768.56		0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
S200	D100133X012	STL, CI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54		0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y

Product Type No.	Bulletin Part No.	Materials	BC(1)	AB(2)	SK(3), QC(6)	MB(4)	ON(5)	NB(7)	NS(8)	PE(9)	NL(0)	NU(N)	NT(T)	YT(Y)
S300	Obsolete	All	0C8768.51	0C8768.52	CSA-0C8768.56		0C8768.5	0C8768.57	0C8768.58	0C9753.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
SR5	D103105X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
Y600A	D102575X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
Y690A	D102591X012	SST, HAST	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
	D102592X012	DI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
1098-EGR	D100143X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
299H	D102683X012	STL, CI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
310A	D102066X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
627F	D101544X012	STL	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
		DI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
92B	D101342X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
92BT	Obsolete	All	0C8768.51	0C8768.52	CSA-0C8768.56		0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
92C	D100137X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
92CT	Obsolete	All	0C8768.51	0C8768.52	CSA-0C8768.56		0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
92S	D100621X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
92ST	Obsolete	All	0C8768.51	0C8768.52	CSA-0C8768.56		0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
92W	D101270X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
99	D100138X012	CI, STL	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
EZH	D103081X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
EZL	D103092X012	CI, STL	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
EZR Relief	D102627X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
Y690VB	D102593X012	SST, HAST	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
		DI	0C8768.51	0C8768.52	CSA-0C8768.56		0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
Y692VB	D102663X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
Y695VR	D102597X012	SST, HAST	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
Y696VR	D102664X012	STL, SST, HAST	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
1805	D100160X012	CI, DI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y

Product Type No.	Bulletin Part No.	Materials	BC(1)	AB(2)	SK(3), QC(6)	MB(4)	ON(5)	NB(7)	NS(8)	PE(9)	NL(0)	NU(N)	NT(T)	YT(Y)
1805P	D100161X012	Cl, DI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
289	D100154X012	Alum, Cl	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
289P	D102679X012	Alum, Cl	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
414-6305	Obsolete	All	0C8768.51	0C8768.52	CSA-0C8768.56		0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
630R	D100158X012	STL	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
63EG	D100151X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
66	D100114X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
98	D100153X012	STL, SST	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
		Cl	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
		Hastelloy C	0C8768.51											
EZR	D102626X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
H120	D100164X012	Brass	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
H200	D100165X012	Brass	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
H800	D100166X012	Alum	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
SR8	D103106X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
OSE	D102356X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
122A	D200075X012	Cl	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
122R	Obsolete	Cl	0C8768.51	0C8768.52	CSA-0C8768.56		0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
164	Obsolete	Alum	0C8768.51	0C8768.52	CSA-0C8768.56		0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
167A	Obsolete	Alum	0C8768.51	0C8768.52	CSA-0C8768.56		0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
167D	D103235X012	All	0C12752.51	0C12752.52	CSA-0C12752.56	0C12752.54	0C12752.5	0C12752.57	0C12752.58	0C12752.59	0C12752.50	0C12752.5N	0C12752.5T	0C12752.5Y
168	D200078X012	Alum	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
171	Obsolete	All	0C8768.51	0C8768.52	CSA-0C8768.56		0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
1190	D101962X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
ACE95	D102720X012	All	0C04927.21	0C04927.2	CSA-0C04927.26	0C04927.254	0C04927.25	0C04927.27	0C04927.28	0C04927.29	0C04927.20	0C04927.2N	0C04927.2T	0C04927.2Y
ACE95jr	D102722X012	All	0C04927.21	0C04927.2	CSA-0C04927.26	0C04927.254	0C04927.25	0C04927.27	0C04927.28	0C04927.29	0C04927.20	0C04927.2N	0C04927.2T	0C04927.2Y
Y690A	D102591X012	SST, HAST	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
		DI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y

Product Type No.	Bulletin Part No.	Materials	BC(1)	AB(2)	SK(3), QC(6)	MB(4)	ON(5)	NB(7)	NS(8)	PE(9)	NL(0)	NU(N)	NT(T)	YT(Y)
Y692	D102032X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
Y693	D102026X012	STL, SST	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
1290	D101964X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
Y695A	D102595X012	DI, SST	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
Y696	D102054X012	STL, SST, HAST	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
ACE97	D102721X012	All	0C04927.21	0C04927.2	CSA-0C04927.26	0C04927.254	0C04927.25	0C04927.27	0C04927.28	0C04927.29	0C04927.20	0C04927.2N	0C04927.2T	0C04927.2Y
252	D102466X012	All	0E9024.51	0E9024.52	CSA-0E9024.56	0E9024.54	0E9024.5	0E9024.57	0E9024.58	0E9024.59	0E9024.50	0E9024.5N	0E9024.5T	0E9024.5Y
P594	D100207X012	All	0E9024.51	0E9024.52	CSA-0E9024.56	0E9024.54	0E9024.5	0E9024.57	0E9024.58	0E9024.59	0E9024.50	0E9024.5N	0E9024.5T	0E9024.5Y
LP-7: H722, H732, H733, H282 and H5112	D450131T012	All	0G10725.51	0G10725.52	CSA-0G10725.56	CSA-0G10725.54	0G1725.5	0G10725.57	0G10725.58	0G10725.59	0G10725.50	0G10725.5N	0G10725.5T	0G10725.5Y
MR105	D103256X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
MR108	D103257X012	All	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
CS200	D103133X012	CI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
CP200	D103135X012	CI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
CS400	D103134X012	CI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
CP400	D103136X012	CI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
CS800	D103140X012	CI	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.57	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y
LR125	D103575X012	STL, SST	0C15434.51	0C15434.52	CSA-0C15434.56	0C15434.54	0C15434.5	0C15434.57	0C15434.58	0C15434.59	0C15434.50	0C15434.5N	0C15434.5T	0C15434.5Y
LR128	D103577X012	STL, SST	0C15434.51	0C15434.52	CSA-0C15434.56	0C15434.54	0C15434.5	0C15434.57	0C15434.58	0C15434.59	0C15434.50	0C15434.5N	0C15434.5T	0C15434.5Y
MR95	D103742X012		0C16496.51	0C16496.52	0C16496.56	0C16496.54	0C16496.5	0C16496.57	0C16496.58	0C16496.59	0C16496.50	0C16496.5N	0C16496.5T	0C16496.5Y
MR98	D103743X012		0C16496.51	0C16496.52	0C16496.56	0C16496.54	0C16496.5	0C16496.57	0C16496.58	0C16496.59	0C16496.50	0C16496.5N	0C16496.5T	0C16496.5Y
T205	D103747X012		0C11538.21	0C11538.2	0C11538.23 (SK) 0C11538.26 (QC)	0C11538.24	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
T208	D103751X012		0C11538.21	0C11538.2	0C11538.23 (SK) 0C11538.26 (QC)	0C11538.24	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y

Product Type No.	Bulletin/IM Part No.	Materials	BC(1)	AB(2)	SK(3)	MB(4)	QC(6)	ON(5)	NB(7)	NS(8)	PE(9)	NL(0)	NU(N)	NT(T)	YT(Y)
C404-32	D450104T012	SST	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
C407/807-10	D450104T012	STL	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
C471/477-24	D450244T012	DI	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
C407-12	D450107T012	SST	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
C483/484-24	D450245T012	STL	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
C831/891-16	D450090T012	SST	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
C831/891-24	D450090T012	SST	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
C471/871-16	D450104T012	DI	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
C471/871-24			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
C477/877-16			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
C477/877-24			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
C407/487/807/887-16 <sup>1</sup>	D450104T012	Steel	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
G200/201/800/801-10	D450104T012	DI	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
G200/201/800/801-16			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
G200/201/800/801-24			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N550/850-10			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N550/850-16			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N550/850-24			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N301/350-04	D450104T012	DI	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N301/350-06			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N301-08			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N310-10			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N310-12			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N310-16			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N310-24			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N310F-24	D450104T012	DI	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y

<sup>1</sup>C407-16 Ratings are same as the C471/477-16, the body of C407 is made of WCC Steel and the Body of C471 & C477 Body is made of Ductile Iron

Product Type No.	Bulletin/IM Part No.	Materials	BC(1)	AB(2)	SK(3)	MB(4)	QC(6)	ON(5)	NB(7)	NS(8)	PE(9)	NL(0)	NU(N)	NT(T)	YT(Y)	
N401/450-04	D450104T012	DI	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y	
N401/450-06			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N401-08			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N410-10			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N410-12			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N410-16			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N410-24			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N410F-24	D450104T012	DI	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y	
G104	D450104T012	DI	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y	
N100A-08	D450104T012	DI	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y	
N100A-10			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N100A-12			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N100-16			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
N100-20			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
R122H	D450104T012	Die Cast Aluminum	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y	
R222	D450104T012	Die Cast Aluminum	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y	
R232			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
R622H	D450104T012	Die Cast Aluminum	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y	
R622			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
R622E			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
R632			EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y
R652 & R652E	D450104T012	Die Cast Aluminum	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y	
R642	D450104T012	Die Cast Aluminum	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y	
HSRL	D450104T012	Cast Iron & Die Cast Aluminum	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y	
912	D450104T012	Die Cast Zinc	EXEMPT	0C11538.2	EXEMPT	0C11538.24	0C11538.26	0C11538.25	0C11538.27	0C11538.28	0C11538.29	0C11538.20	0C11538.2N	0C11538.2T	0C11538.2Y	
HSR	D103087X012	Cast Iron	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.5	0C8768.58	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y	
63EGLP	D450319T012	WCB Steel	0C8768.51	0C8768.52	CSA-0C8768.56	0C8768.54	0C8768.5	0C8768.5	0C8768.58	0C8768.58	0C8768.59	0C8768.50	0C8768.5N	0C8768.5T	0C8768.5Y	
67CD, 67CH, 67CN, & 67CW				0C08768.52	0C8768.56		0C8768.56	0C8768.5								
64, 64R, 64SR, 64B, 64KB				0C08768.52	0C8768.56		0C8768.56	0C8768.5								
119EZ & 119Ezs				0C08768.52	0C8768.56		0C8768.56	0C8768.5								