TSSA CRN Approvals Listing

ate:	7/27/1

		Canada Province																	
		Alberta (A)			British Columbia (BC)			Manitoba (M)			Ontario (O)			New Brunswick, Newfoundland and Labrador, Nova Scotia, Prince Edward Island (ACI Central - PEI, NS, NB, NFLD, YK, NWT, NU)			Quebec and Saskatchewan (QC. SK)		
CRN Category	SSP Instrumentation Products	CRN No.	Accepted on:	Expiry Date	CRN No.	Accepted on:	Expiry Date	CRN No.	Accepted on:	Expiry Date	CRN No.	Accepted on:	Expiry Date	CRN No.	Accepted on:	Expiry Date	CRN No.	Accepted on:	Expiry Date
Fittings	Instrumentation, Industrial, ALL	0A09866.52	4/13/15	3/6/25	N/A *			0A09866.54	5/11/15	3/6/25	0A9866.5R1	3/6/15	3/6/25	0A09866.59870YTNR1	3/27/15	3/6/25	CSA-0A9866.56R1	4/7/15	3/6/25
Fittings	QF Series, Full Flow Quick Connects	0A17445.52	3/6/15	2/4/25	0A17445.51	3/31/15	2/4/25	0A17445.54	4/28/15	2/4/25	CSA-0A17445.5	2/4/15	2/4/25	0A17445.59870YTN	3/9/15	2/4/25	CSA-0A17445.56	3/19/15	2/4/25
Valves	Valves	0C17445.52	3/6/15	2/4/25	0C17445.51	3/31/15	2/4/25	0C17445.54	4/28/15	2/4/25	CSA-0C17445.5	2/4/15	2/4/25	0C17445.59870YTN	3/9/15	2/4/25	CSA-0C17445.56	3/19/15	2/4/25
Strainers	In Line Filters, TEE-Filters	0E17445.52	3/6/15	2/4/25	0E17445.51	3/31/15	2/4/25	0E17445.54	4/28/15	2/4/25	CSA-0E17445.5	2/4/15	2/4/25	0E17445.59870YTN	3/9/15	2/4/25	CSA-0E17445.56	3/19/15	2/4/25
	CRN Website:	none			none			none	I		none			acicrn.com]		none		_

Canadian Provinces:

Alberta **British Columbia** Manitoba Ontario **ACI Central:** New Brunswick

* NOTE: BC provides CRN exemption for all tube and pipe fittings. BC Safety Authority

Newfoundland and Labrador Nova Scotia Prince Edward Island Quebec, Saskatchewan

Directive D-BP-2013-03

APPROVED PRODUCT P/N's:

For approved product P/N's see Scope Listings

All product P/N's at the time of submission to TSSA were approved on the above listed "Accepted on" dates, and are contained in the Scope Listings. Product P/N's created after the "Accepted on" date, not found in Scope Listings, will be included in the next approval renewal.