
































Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
300 Series 1/8 DIN Process Monitor and Indicator	Standard Controller Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Get Certificate	Not Applicable
			UL-Listed Apparatus: General/Ordinary Locations (NEC-USA Approvals, UL)	Get Certificate	
500 Series 1/4 DIN Process Controllers	Standard Controller Housing		CSA - General (Ordinary) Locations - (CEC-Canada Approvals, CSA)	Get Certificate	Not Applicable
			UL-Listed Apparatus: General/Ordinary Locations (NEC-USA Approvals, UL)	Get Certificate	
ACT AC Current Transmitter	STD or AB Housing		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
ACX AC Current Transmitter	HP Housing in 2HS, 2LS, 3HS or 3LS Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G Suitable for use in: Class III, Division 1 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
	DIN Housing or HP Housing in 2HS, 2LS, 3HS or 3LS		CSA - General (Ordinary) Locations (DIN and HP) & Explosion-Proof, HP in 2HS, 2LS, 3HS or 3LS (CEC-Canada Approvals, CSA)	Get Certificate	
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)		ANZEx - Flame/Explosion-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	











Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
ADB Analog Divider Module	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
ADM Amplitude Discriminator Module	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
ALX Alarm Trip	HP Housing in 2HS, 2LS, 3HS or 3LS Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G Suitable for use in: Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory	Not Applicable
	DIN Housing or HP Housing in 2HS, 2LS, 3HS or 3LS		CSA - General (Ordinary) Locations (DIN and HP) & Explosion-Proof, HP in 2HS, 2LS, 3HS or 3LS (CEC-Canada Approvals, CSA)	Consult Factory	
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame/Explosion-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex ID A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
ARB Adjustable Ramp Buffer	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
ASM Adder Subtractor Module	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable











Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
AXB Analog Multiplier Module	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
BH Explosion-Proof Field-Mount Enclosure	1/2-Inch NPT and M20 with Sensor Assemblies; Glass or Solid Cover (with "A" Enclosure Suffix)		ANZEx - Flame/Explosion-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Not Applicable
	1/2-Inch NPT and M20 with Sensor Assemblies; Glass or Solid Cover (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC IP66 Dust-Ignition-Proof: II 2D Ex tD A21 IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	1/2-Inch NPT and M20; Glass or Solid Cover		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
D-BOX Field-Mount Enclosure	1/2-Inch NPT; Clear or Solid Cover		FM - Environmental Protection: NEMA Type 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
DCA Direct Current Alarm	Standard Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
DDA DIN-Style Direct Current Alarm	DIN Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
DPS1200 DIN Style 1200mA Instrument Power Supply	DIN Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
	HP Housing		FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G Suitable for use in: Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory	
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	










Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
DSX Digital Indicator	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)		ANZEx - Flame/Explosion-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Not Applicable
	HP Housing in BH or SB Enclosure (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
DVX Digital Indicator	HP Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
	HP Housing or HP Housing in 2HS, 2LS, 3HS or 3LS		CSA - General (Ordinary) Locations (HP) & Explosion-Proof, HP in 2HS, 2LS, 3HS or 3LS (CEC-Canada Approvals, CSA)	Consult Factory	
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame/Explosion-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HP Housing in 2HG, 2LG, 3HG or 3LG Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	
	HP Housing in 2HG, 2LG, 3HG or 3LG Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G Suitable for use in: Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory	



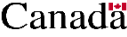






Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
ECA Current and Voltage Alarm	ECD Housing		cULus - Recognized Component: General/Ordinary Locations (CEC-Canada & NEC-USA Approvals, UL)	Consult Factory	Not Applicable
ECT Signal Isolators, Converters, Repeaters and Splitters	DIN Housing		cULus - Listed Apparatus: General/Ordinary Locations -- Excluding RF option (CEC-Canada & NEC-USA Approvals, UL)	Get Certificate	Not Applicable
	ECD Housing		FM - Non-Incendive: Class I, Division 2, Groups A, B, C, D (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
			cULus - Recognized Component: General/Ordinary Locations (CEC-Canada & NEC-USA Approvals, UL)	Get Certificate	Not Applicable
	EP-FDX Extended Performance Frequency-to-DC Transmitter	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame/Explosion-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate
HP Housing in BH or SB Enclosure (with "E" Enclosure Suffix)			ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	Not Applicable
HP Housing in 2HS, 2LS, 3HS or 3LS Enclosure			FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G <i>Suitable for use in:</i> Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory	Not Applicable
DIN or HP Housing			CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
HP Housing in BH Enclosure			FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
HP Housing in SB Enclosure			Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
FCA Field Configurable Current or Voltage Alarm		DIN Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory








Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
FDT Frequency-to-DC Transmitter	All Housings		cULus - Listed Apparatus: General/Ordinary Locations (CEC-Canada & NEC-USA Approvals, UL)	Consult Factory	Not Applicable
	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
FDY PC-Programmable Frequency-to-DC Converter	HP Housing		ATEX - Intrinsically Safe: II 1G EEx ia IIC, T4@60°C (ATEX - European Union Approvals, LCIE)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HP Housing		FM - Intrinsically Safe: Class I, II & III, Division 1, Groups A - G Class I, Zone 0, AEx ia IIC Non-Incendive: Class I, Division 2, Groups A, B, C, D Suitable for use in: Class II & III, Division 2, Groups F, G Temperature Code: T4@60°C Maximum Operating Ambient (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
			CSA - Intrinsically Safe & Non Incendive; Class I, Divisions 1 & 2, Groups A-D, T4@60°C (CEC-Canada Approvals, CSA)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame/Explosion-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
FPS202 Fieldbus Segment Power Conditioner Module (MooreHawke FPS200 Power Supply)	Standard		Fieldbus Foundation - Power Conditioner Registration	Get Certificate	Not Applicable











Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
HIM HART Loop Interface and Monitor	DIN Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Get Certificate	Not Applicable
			CSA - General Location & Non Incendive; Class I, Division 2, Groups A-D (CEC-Canada Approvals, CSA)	Get Certificate	
			GOST - General & Hazardous Locations (Russian Approvals, GOST)	Get Certificate	
	DIN in R-Box Housing		Measurement-Canada Registration	Get Certificate	
IPF Field-Mount Current-to-Pressure Transmitter	WP Housing		FM - Non-Incendive: Class I, Division 2, Groups A, B, C, D Environmental Protection: NEMA Type 4X (NEC-USA Approvals, FM)	Consult Factory	Not Applicable
			CSA - Non Incendive: Class I, Division 2, Groups A-D (CEC-Canada Approvals, CSA)	Consult Factory	
IPH Field-Mount Current-to-Pressure Transmitter	WDMA, WDMS, WDNA or WDNS Housing		ATEX - Intrinsically Safe: II 1G EEx ia IIC, T6@60°C, IP65 (ATEX - European Union Approvals, LCIE)	Consult Factory	Get Intrinsically Safe Installation Diagram
			FM - Intrinsically Safe: Class I, II & III, Division 1, Groups A - G Non-Incendive: Class I, Division 2, Groups A, B, C, D Suitable for use in: Class II & III, Groups F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA Type 4X & IP65 (NEC-USA Approvals, FM)	Get Certificate	
			CSA - Intrinsically Safe & Non Incendive; Class I, Divisions 1 & 2, Groups A-D; Class II, Division 1, Groups E-G; Class II, Division 2, Groups F & G; Class III, T6@60°C; NEMA 4X, Ingress Protection IP65; (CEC-Canada Approvals, CSA)	Get Certificate	
IPH2 Field-Mount Current to Pressure Transmitter	WDMA, WDMS, WDNA or WDNS Housing	ANZEx	ANZEx - Type N & Intrinsically Safe; Type N: Ex n IIC T6@55°C; Intrinsically Safe: Ex ia IIC T4@85°C & T5@70°C (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Not Applicable
IPT DIN-Style Current-to-Pressure	DIN Housing		CSA - General (Ordinary) Locations - NRTL/C (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable







Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
IPT2 DIN Style Current-to-Pressure Transmitter	DIN Housing	ANZEx	ANZEx - Type N: Ex n IIC T6@55°C (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Not Applicable
IPX2 Field-Mount Current-to-Pressure Transmitter	EXI and EXIM Enclosures; Natural Gas (-NG)		ATEX - Flame-Proof: II 2GD EEx d IIC, T 169°C, IP66; Intrinsically Safe: II 1G EEx ia IIC; Temperature codes: T6@55°C, T5@70°C, T4@85°C (ATEX Approvals, KEMA)	Consult Factory	Get Intrinsically Safe Installation Diagram
	EXI and EXIM Enclosures; Natural Gas (-NG) and Reversed Output (-RO)		cCSAus - Explosion-Proof & Intrinsically Safe: Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III, Division 1; Suitable for use in: Class I, Division 2 or Zone 2; Temperature codes: T6@55°C, T5@70°C, T4@85°C; Environmental Protection: NEMA Type 4X & IP66; (CEC-Canada & NEC-USA Approvals, CSA)	Get Certificate	
			FM - Explosion-Proof & Intrinsically Safe: Class I, II & III, Division 1, Groups A - G; Class I, Zone 0, AEx ia IIC Suitable for use in: Class II & III, Groups E, F, G Temperature codes: T6@55°C, T5@70°C, T4@85°C Environmental Protection: NEMA Type 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	EXI and EXIM Enclosures; Standard (Air)		ATEX - Flame-Proof: II 2GD EEx d IIC, T 169°C, IP56; Intrinsically Safe: II 1G EEx ia IIC; Temperature codes: T6@55°C, T5@70°C, T4@85°C (ATEX Approvals, KEMA)	Consult Factory	
		ANZEx	ANZEx - Type N & Intrinsically Safe: Type N: Ex n IIC T6@55°C; Intrinsically Safe: Ex ia IIC T4@85°C & T5@70°C (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
			cCSAus - Explosion-Proof, Intrinsically Safe & Non-Incendive: Class I, Divisions 1 & 2, Groups A, B, C, D; Class II, Divisions 1 & 2, Groups E, F, G; Class III, Divisions 1 & 2; Temperature codes: T6@55°C, T5@70°C, T4@85°C; Environmental Protection: NEMA Type 4X & IP56; (CEC-Canada & NEC-USA Approvals, CSA)	Get Certificate	
	EXI and EXIM Enclosures; Standard Air and Reversed Output (-RO)		FM - Explosion-Proof, Intrinsically Safe & Non-Incendive: Class I, II & III, Division 1, Groups A, B, C, D, E, F, G; Class I, Zone 0, AEx ia IIC; Class I, Division 2, Groups A, B, C, D; Suitable for use in: Class II & III, Division 2, Groups F & G; Temperature codes: T6@55°C, T5@70°C, T4@85°C Environmental Protection: NEMA Type 4X & IP56 (NEC-USA Approvals, FM)	Get Certificate	
	EXI and EXIM Enclosures; Standard (Air) and -NG (Natural Gas)	ANZEx	ANZEx - Intrinsically Safe: Ex ia IIC T4@85°C & T5@70°C (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
			GOST - General & Hazardous Locations; Intrinsically Safe, Non-Incendive and Explosion-Proof (Russian Approvals, GOST)	Get Certificate	











Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
IST DIN-Style Signal Isolator, Converter and Splitter	DIN Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
ITX Integrating Totalizer	HP Housing in 2LG, 2HG, 3LG or 3LG Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G <i>Suitable for use in:</i> Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory	Not Applicable
	HP Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	
	HP Housing or HP Housing in 2HS, 2LS, 3HS or 3LS		CSA - General (Ordinary) Locations (HP) & Explosion-Proof, HP in 2HS, 2LS, 3HS or 3LS (CEC-Canada Approvals, CSA)	Consult Factory	
	HP in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)	ANZEx	ANZEx Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HP Housing in 2HG, 2LG, 3HG or 3LG Enclosure (With "EX" Option)		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	
LH1 Field-Mount Enclosure	ALL Enclosures Models		FM - Environmental Protection: NEMA Type 4X & IP66	Get Certificate	Not Applicable
	1/2-Inch NPT Only; Solid Cover		cCSAus - Explosion-Proof: Class I, Groups A - D Dust Ignition-Proof: Class II, Groups E, F, G & Class III Environmental Protection: IP66 (CEC-Canada & NEC-USA Approvals, CSA)	Get Certificate	












Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
LH2 Field-Mount Enclosure	1/2-Inch NPT and M20; Solid Cover		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Environmental Protection: NEMA Type 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
	1/2-Inch NPT and M20; Solid Cover with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEX	ANZEX - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEX - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	1/2-Inch NPT and M20 with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC IP66 Dust-Ignition-Proof: II 2D Ex ID A21 IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
LIT Linear Integrating Totalizer	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
LRX Low Power Temperature Transmitter	HP Housing		cFMus - Non-Incendive: Class I, Division 2, Groups A, B, C, D; Temperature Code: T5@85°C & T6@70°C; (CEC-Canada & NEC-USA Approvals, FM)	Get Certificate	Not Applicable
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEX	ANZEX - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEX - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Not Applicable
MIT miniMOORE Multi-Channel Signal Isolator and Converter	DIN Housing		cCSAus Non-Incendive: Class I, Division 2, Groups A- D (CEC-Canada & NEC-USA Approvals, CSA)	Get Certificate	Not Applicable
			cULus - Listed Apparatus: General/Ordinary Locations (CEC-Canada & NEC-USA Approvals, UL)	Get Certificate	Not Applicable











Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
MIX miniMOORE Multi-Channel Signal Isolator and Converter	DIN Housing		cCSAus Non-Incendive: Class I, Division 2, Groups A- D (CEC-Canada & NEC-USA Approvals, CSA)	Get Certificate	Not Applicable
			cULus - Listed Apparatus: General/Ordinary Locations (CEC-Canada & NEC-USA Approvals, UL)	Get Certificate	Not Applicable
MVA Millivolt Alarm	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
MVT Millivolt Transmitter	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
MVX Millivolt Transmitter	DIN or HP Housings		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
	HP Housing or HP Housing in 2HS, 2LS, 3HS or 3LS		CSA - General (Ordinary) Locations (HP) & Explosion-Proof, HP in 2HS, 2LS, 3HS or 3LS (CEC-Canada Approvals, CSA)	Consult Factory	
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)		ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D; Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G; Temperature Code: T6@60°C Maximum Operating Ambient; Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	











Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
	HP Housing in 2HS, 2LS, 3HS or 3LS Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	
			FM - Explosion-Proof: Class I, Division 1, Groups B, C, D; Dust Ignition-Proof: Class II, Division 1, Groups E, F, G; Suitable for use in: Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory	
NCS NET Concentrator System: (AIM, AOM, CPM, DIM-CC, DIM-HV, DIM-LV, EIM, MIM, ROM and TIM Modules)	DIN Housing		cFMus - Non-Incendive: Class I, Division 2, Groups A, B, C, D; Temperature Code: T3@85°C, T4@60°C & T4A@40°C; (CEC-Canada & NEC-USA Approvals, FM)	Get Certificate	Not Applicable
			GOST - General & Hazardous Locations; Non-Incendive: Class I, Division 2, Groups A, B, C, D; Temperature Code: T4@60°C Maximum Operating Ambient (Russian Approvals, GOST)	Get Certificate	
PAC AC Current Transducer	DM or SM Housing		cULus - Listed Apparatus: General/Ordinary Locations (CEC-Canada & NEC-USA Approvals, UL)	Get Certificate	Not Applicable
PAV AC Voltage Transducer	DM or SM Housing		cULus - Listed Apparatus: General/Ordinary Locations (CEC-Canada & NEC-USA Approvals, UL)	Get Certificate	Not Applicable
			GOST - General & Hazardous Locations (Russian Approvals, GOST)	Get Certificate	
PIT Pressure-to-Current Transmitter	DIN Housing		FM - Intrinsically Safe: Class I, Division 1, Groups A, B, C, D Non-Incendive: Class I, Division 2, Groups A, B, C, D (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
			CSA - Intrinsically Safe; Class I, Division 1, Groups A, B, C, D (CEC-Canada Approvals, CSA)	Consult Factory	
	Standard 4-wire, DIN Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
	EXI Housing		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable








Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
PIX Explosion-Proof Pressure-to-Current Transmitter	EXI or EXIP Housing		FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G Suitable for use in: Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory	Not Applicable
	HP Housing (with -ISF Option)		FM - Intrinsically Safe: Class I, Division 1, Groups A, B, C, D Non-Incendive: Class I, Division 2, Groups A, B, C, D (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing (with -ISC Option)		CSA - General (Ordinary) Locations & Intrinsically Safe (CEC-Canada Approvals, CSA)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HP Housing in 2HS, 2LS, 3HS or 3LS Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
PPA Phase Angle Transducer	DM or SM Housing		cULus Listed Apparatus: General/Ordinary Locations (CEC-Canada & NEC-USA Approvals, UL)	Get Certificate	Not Applicable
PSD PC-Programmable 4-20mA Loop Display	HP Housing		ATEX - Intrinsically Safe: II 2G Ex ia IIC, T4@85°C (ATEX - European Union Approvals, LCIE)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HP Housing		CSA - Intrinsically Safe & Non Incendive; Class I, Divisions 1 & 2, Groups A-D; Temperature Code: T5@60°C & T6@40°C; (CEC-Canada Approvals, CSA)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing (with -ISF Option)		FM - Intrinsically Safe: Class I, II, III; Division 1, Groups A-G Non-Incendive: Class I, Division 2, Groups A-D Suitable for use in: Class II & III, Division 2, Groups F, G Temperature Code: T5@60°C & T6@40°C Max. Op. Ambient (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing in BH or SB Enclosure (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	Not Applicable












Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
PTT Potentiometer Transmitter	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
PTX Potentiometer Transmitter	DIN or HP Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
	HP Housing (with "ISC" Option)		CSA - Intrinsically Safe; Class I, Division 1, Groups A, B, C, D (CEC-Canada Approvals, CSA)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HP Housing (with "ISF" Option)		FM - Intrinsically Safe: Class I, Division 1, Groups A, B, C, D (NEC-USA Approvals, FM)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HP Housing or HP Housing in 2HS, 2LS, 3HS or 3LS		CSA - General (Ordinary) Locations (HP) & Explosion-Proof, HP in 2HS, 2LS, 3HS or 3LS (CEC-Canada Approvals, CSA)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HP Housing in 2HS, 2LS, 3HS or 3LS Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G Suitable for use in: Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing in BH or SB Enclosure (with "E" Enclosure Suffix)		Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66; (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram










Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
PVT AC Power (VAR) Transducer	DM or SM Housing		cULus - Listed Apparatus: General/Ordinary Locations (CEC-Canada & NEC-USA Approvals, UL)	Get Certificate	Not Applicable
			GOST - General & Hazardous Locations (Russian Approvals, GOST)	Get Certificate	
PWT AC Power (Watt) Transducer	DM or SM Housing		cULus - Listed Apparatus: General/Ordinary Locations (CEC-Canada & NEC-USA Approvals, UL)	Get Certificate	Not Applicable
			GOST - General & Hazardous Locations (Russian Approvals, GOST)	Get Certificate	
PWV AC Power (Watt/VAR) Transducer	DM or SM Housing		cULus - Listed Apparatus: General/Ordinary Locations (CEC-Canada & NEC-USA Approvals, UL)	Get Certificate	Not Applicable
			GOST - General & Hazardous Locations (Russian Approvals, GOST)	Get Certificate	
RBA RTD Alarm	Standard housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
RBT RTD Transmitter	Standard housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
	DIN or HP Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
	HP Housing (with -ISC Option)		CSA - Intrinsically Safe; Class I, Division 1, Groups A, B, C, D (CEC-Canada Approvals, CSA)	Consult Factory	Get Intrinsically Safe









Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
RBX RTD Transmitter	HP Housing (with -ISF Option)		FM - Intrinsically Safe: Class I, Division 1, Groups A, B, C, D (NEC-USA Approvals, FM)	Consult Factory	Installation Diagram
	HP Housing or HP Housing in 2HS, 2LS, 3HS or 3LS		CSA - General (Ordinary) Locations (HP) & Explosion-Proof, HP in 2HS, 2LS, 3HS or 3LS (CEC-Canada Approvals, CSA)	Consult Factory	
	HP Housing in 2HS, 2LS, 3HS or 3LS Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G Suitable for use in: Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory	
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)		ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
RDA RTD Alarm	DIN Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
	HP Housing in 2HS, 2LS, 3HS or 3LS Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G Suitable for use in: Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory	Not Applicable
	DIN or HP Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	
	DIN or HP Housing		FM - Non-Incendive: Class I, Division 2, Groups A, B, C, D (NEC-USA Approvals, FM)	Get Certificate	











Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications	
RIY Site-Programmable RTD Transmitter	DIN Housing (with -ISF Option)		FM - Intrinsically Safe: Class I, II, & III, Division 1, Groups A-D (NEC-USA Approvals, FM)	Consult Factory	Get Intrinsically Safe Installation Diagram	
	HP Housing (with -ISF Option)		FM - Intrinsically Safe: Class I, II, III; Division 1, Groups A-G Non-Incendive: Class I, Division 2, Groups A-D <i>Suitable for use in:</i> Class II & III, Division 2, Groups F, G Temperature Code: T5@60°C & T6@40°C Max. Op. Ambient (NEC-USA Approvals, FM)	Consult Factory	Get Intrinsically Safe Installation Diagram	
	HP Housing (with -ISC Option)		CSA - Intrinsically Safe: Class I, II, & III, Division 1, Groups A-D (CEC-Canada Approvals, CSA)	Consult Factory	Get Intrinsically Safe Installation Diagram	
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable	
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate		
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate		
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate		
RM100, RM100A & RMA100C Fieldbus System. MooreHawke	Standard		ATEX - Intrinsically Safe: II (1) G [EEx ia] IIB; II 1 G EEx ia IIB; II (1) G EEx [ia] IIC; II 2 (1) G EEx me [ia] IIC; Temperature Code: T4@70°C (ATEX - European Union Approvals, SIRA)	Consult Factory		Get Intrinsically Safe Field Installation Diagram
RM100 & RM100A Fieldbus System. MooreHawke	Standard		cFMus - Intrinsically Safe: Class I, Division 1, Groups C & D Associated I.S.: Class I, Division 1, Groups A, B, C, D Temperature Code: T4@70°C Max. Op. Ambient (CEC-Canada & NEC-USA Approvals, FM)	Get Certificate		Get Intrinsically Safe Field Installation Diagram
	1/2-Inch NPT (Only)		cCSAus - Explosion-Proof: Class I, Groups A, B, C, D Dust Ignition-Proof: Class II, Groups E, F, G; Class III Environmental Protection: NEMA Type 4X & IP66 (CEC-Canada & NEC-USA Approvals, CSA)	Get Certificate		










Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
SB Stainless Steel Explosion-Proof Enclosure	1/2-Inch NPT and M20 with Sensor Assemblies; Glass or Solid Cover (with "A" Enclosure Suffix)	ANZEX	ANZEX - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEX - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Not Applicable
	1/2-Inch NPT and M20 with Sensor Assemblies; Glass or Solid Cover (with "E" Enclosure Suffix)	 ATEX	ATEX - Flame/Explosion-Proof: II 2G Ex d IIC IP66 Dust-Ignition-Proof: II 2D Ex ID A21 IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	1/2-Inch NPT and M20; Glass or Solid Cover	 FM APPROVED	FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
SCT Signal Converter	Standard Housing in EX or EXUL Enclosure	 CSA	CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
SCX Signal Isolator and Converter	HP Housing in 2HS, 2LS, 3HS or 3LS Enclosure	 FM APPROVED	FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G Suitable for use in: Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory	Not Applicable
	DIN or HP Housing	 CSA	CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	
	DIN or HP Housing	 FM APPROVED	FM - Non-Incendive: Class I, Division 2, Groups A, B, C, D (NEC-USA Approvals, FM)	Get Certificate	
	HP Housing	 CSA	CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	
	HP Housing in BH Enclosure	 FM APPROVED	FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)	ANZEX	ANZEX - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEX - Australia & New Zealand Approvals, TestSafe)	Get Certificate	












Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
	HP Housing in BH or SB Enclosure (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
SDY PC-Programmable Isolator/Converter with Display	HP Housing (ISE Option Required)		ATEX - Intrinsically Safe: II 2G EEx ia IIC, T4@60°C (ATEX - European Union Approvals, HSE-EECS BASEEFA)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HP Housing (ISF Option Required)		FM - Intrinsically Safe: Class I, II, III; Division 1, Groups A-G Non-Incendive: Class I, Division 2, Groups A-D Suitable for use in: Class II & III, Division 2, Groups F, G Temperature Code: T4A@60°C & T5@40°C Max. Op. Ambient (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing (ISC Option Required)		CSA - Intrinsically Safe & Non Incendive: Class I, Divisions 1 & 2, Groups A-D, T4A@60°C & T5@40°C; (CEC-Canada Approvals, CSA)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing in BH Enclosure (NE Option Required)		ATEX - Type N: II 3G EEx nA II, T4@60°C (ATEX - European Union Approvals, HSE-EECS BASEEFA)	Consult Factory	
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Not Applicable
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	SGT Strain Gage Transmitter	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory










Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
SHM Sample and Holding Module	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
SIT Square Root Integrating Module	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
SIX Signal Isolator and Converter	DIN-Style Housing		FM - Non-Incendive: Class I, Division 2, Groups A, B, C, D (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
			CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Get Certificate	
SIY PC-Programmable Signal Isolator and Converter	DIN Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Get Certificate	Not Applicable
	HPP Housing (with ISE Option)		ATEX - Intrinsically Safe: II 2G EEx ib IIC, T6@60°C (ATEX - European Union Approvals, LCIE)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HPP Housing (with ISC Option)		CSA - Intrinsically Safe & Non Incendive; Class I, Divisions 1 & 2, Groups A-D, T6@60°C (CEC-Canada Approvals, CSA)	Get Certificate	
	HPP Housing (with ISF Option)		FM - Intrinsically Safe: Class I, II & III, Division 1, Groups A-G (Class I Zone 0 AEx ia IIC) Non-Incendive: Class I, Division 2, Groups A, B, C, D Suitable for use in: Class II & III, Division 2, Groups F, G Temperature Code: T6@60°C Maximum Operating Ambient (NEC-USA Approvals, FM)	Get Certificate	
	HPP Housing in LH2 Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HPP Housing in LH2 Enclosure, Solid Cover (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HPP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	











Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
	HPP Housing in BH or SB Enclosure (with "E" Enclosure Suffix)		Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
SPA Site-Programmable Alarm	DIN Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Get Certificate	Not Applicable
			FM - Non-Incendive: Class I, Division 2, Groups A, B, C, D (NEC-USA Approvals, FM)	Get Certificate	
SPA2 Site- and PC-Programmable Alarm	DIN Housing		cFMus - Non-Incendive: Class I, Division 2, Groups A, B, C, D (CEC-Canada & NEC-USA Approvals, FM)	Get Certificate	Not Applicable
			GOST - General & Hazardous Locations (Russian Approvals, GOST)	Get Certificate	
SPD Programmable Field-Mount Loop Display	FH Housing		cCSAus - General Locations, Intrinsically Safe & Non-Incendive; Class I, Divisions 1 & 2, Groups A, B, C, D; Class I, Zone 0, AEx ia IIC; Class II, Division 1, Groups E, F & G; Class II, Division 2, Groups F & G; Class III, Divisions 1 & 2; T5@85°C / T6@60°C, NEMA 4X, IP66 (CEC-Canada & NEC-USA Approvals, CSA)	Get Certificate	Get Intrinsically Safe Installation Diagram
SPT Site-Programmable Transmitter	DIN Housing		FM - Non-Incendive: Class I, Division 2, Groups A, B, C, D (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
			CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	
SRT Square Root Transmitter	Standard housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
STA Safety Trip Alarm	DIN Housing		cCSAus Non-Incendive: Class I, Division 2, Groups A- D (CEC-Canada & NEC-USA Approvals, CSA)	Get Certificate	Not Applicable
	HPP Housing (with ISE Option)		ATEX - Intrinsically Safe: II 2G EEx ib IIB, T6@60°C (ATEX - European Union Approvals, LCIE)	Consult Factory	Get Intrinsically Safe Installation Diagram












Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications	
T2X Non-Isolated RTD Transmitter	HPP Housing (with ISF Option)		FM - Intrinsically Safe: Class I, II & III, Division 1, Groups A-G Class I, Zone 0, AEx ia IIC Non-Incendive: Class I, Division 2, Groups A, B, C, D Suitable for use in: Class II & III, Division 2, Groups F, G Temperature Code: T6@60°C Maximum Operating Ambient (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram	
	HPP Housing (with ISC Option)		CSA - Intrinsically Safe & Non Incendive; Class I, Divisions 1 & 2, Groups A-D, T6@60°C (CEC-Canada Approvals, CSA)	Get Certificate	Get Intrinsically Safe Installation Diagram	
	HPP Housing in LH2 Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable	
	HPP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSEP)	Get Certificate		
	HPP Housing in LH2 Enclosure, Solid Cover, with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate		
	HPP Housing in BH or SB Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate		
TCA Thermocouple Alarm	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory		Not Applicable
	TCT Thermocouple Transmitter	Standard Housing in EX or EXUL Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)		Consult Factory
TCX Thermocouple Transmitter		HP Housing in 2HS, 2LS, 3HS or 3LS Enclosure		CSA - General (Ordinary) Locations & Explosion-Proof (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
			FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G Suitable for use in: Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory		
	DIN or HP Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory		












Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
	HP Housing or HP Housing in 2HS, 2LS, 3HS or 3LS		CSA - General (Ordinary) Locations (HP) & Explosion-Proof, HP in 2HS, 2LS, 3HS or 3LS (CEC-Canada Approvals, CSA)	Consult Factory	
TDA DIN-Style Thermocouple Alarm	DIN Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
TDY PC-Programmable Temperature Transmitter with Display	HP Housing (with ISE Option)		ATEX - Intrinsicly Safe: II 2G EEx ia IIC, T4@60°C (ATEX - European Union Approvals, HSE-EECS BASEEFA)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HP Housing (with ISF Option)		FM - Intrinsicly Safe: Class I, II & III, Division 1, Groups A - G Non-Incendive: Class I, Division 2, Groups A, B, C, D Suitable for use in: Class II & III, Division 2, Groups F & G Temperature Code: T4A@60°C & T5@40°C Max. Op. Ambient (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing (with ISC Option)		CSA - Intrinsicly Safe & Non Incendive; Class I, Divisions 1 & 2, Groups A-D; Temperature Code: T4A@60°C & T5@40°C; (CEC-Canada Approvals, CSA)	Get Certificate	
	HP Housing in BH Enclosure (with NE Option)		ATEX - Type N: II 3G EEx nA II, T4@60°C (ATEX - European Union Approvals, HSE-EECS BASEEFA)	Consult Factory	
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
		HP Housing (with ISE Option)		ATEX - Intrinsicly Safe: II 2G EEx ib IIC, T4@60°C (ATEX - European Union Approvals, LCIE)	Consult Factory











Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
TDZ Smart HART Temperature Transmitter with Display	HP Housing (with ISF Option)		FM - Intrinsically Safe: Class I, II, III; Division 1, Groups A-G Non-Incendive: Class I, Division 2, Groups A-D <i>Suitable for use in:</i> Class II & III, Division 2, Groups F, G Temperature Code: T3C@60°C & T4A@40°C Max. Op. Ambient (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HP Housing (with ISC Option)		CSA - Intrinsically Safe & Non Incendive; Class I, Divisions 1 & 2, Groups A-D; Temperature Code: T4@60°C & T4A@40°C; (CEC-Canada Approvals, CSA)	Get Certificate	
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)		ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
TDZ2 Smart HART Temperature Transmitter with Display	HP Housing		cFMus - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (CEC-Canada & NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
			ATEX - Intrinsically Safe: II 1G Ex ia IIC T4@85°C (ATEX - European Union Approvals, FM)	Get Certificate	
	HP Housing in BH or SB Enclosure		ATEX - Type N: II 3G Ex nA IIC T4@85°C (ATEX - European Union Approvals, FM)	Get Certificate	Not Applicable
			IECEx - Intrinsically Safe: Ex ia IIC T4@85°C Type N: Ex nA IIC T4@85°C (IECEx Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
			cFMus - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (CEC-Canada & NEC-USA Approvals, FM)	Get Certificate	







Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)		ANZEx - Flame/Explosion-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Not Applicable
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
TFZ Programmable FOUNDATION Fieldbus Temperature Transmitter	HP Housing		ATEX - Intrinsically Safe: II 1G Ex ia IIC T4@85°C (ATEX - European Union Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
			ATEX - Type N: II 3G Ex nA nL IIC T4@85°C (ATEX - European Union Approvals, FM)	Get Certificate	Not Applicable
			cFMus - Intrinsically Safe: Class I, Division 1, Groups A, B, C, D; Class I, Zone 0, AEx ia IIC; Non-Incendive: Class I, Division 2, Groups A, B, C, D Temperature Code: T4@85°C Max. Op. Ambient (CEC-Canada & NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
			FOUNDATION Fieldbus Device Registration	Get Certificate	Not Applicable
			IECEX - Intrinsically Safe: Ex ia IIC Ga T4@85°C Type N: Ex nA nL IIC T4@85°C (IECEX Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
			FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HP Housing in BH Enclosure		ANZEx - Flame/Explosion-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Not Applicable
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
HP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate		
HP Housing in SB Enclosure					












Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
TG200 TRUNKGUARD Series Fieldbus Device Couplers MooreHawke	Standard	 ATEX	ATEX - Type N: II 3GD EEx nA [nL] IIC, T5@70°C, IP66; (ATEX - European Union Approvals, SIRA)	Consult Factory	Get ATEX Non-Incendive Field Wiring Diagram
		 FM APPROVED	cFMus - Non-Incendive: Class I, Division 2, Groups A, B, C, D Associated Non-Incendive: Class I, Division 2, Groups A - D Temperature Code: T5@70°C Max. Op. Ambient; (CEC-Canada & NEC-USA Approvals, FM)	Get Certificate	
		 IECEx	IECEx-Type N: Ex nA[nL] IIC T5 Ta = -40°C to +70°C (IECEx Approvals, SIRA)	Get Certificate	
		 FOUNDATION	Fieldbus Foundation- Device Coupler Registration	Get Certificate	
TG300 TRUNKGUARD Series Fieldbus Device Couplers MooreHawke	Standard	 ATEX	ATEX - Type N: II 3GD EEx nC [nL] IIC, T5@70°C Encapsulation: II 2GD EEx me II, T5@70°C (ATEX - European Union Approvals, SIRA)	Consult Factory	Not Applicable
		 FOUNDATION	Fieldbus Foundation- Device Coupler Registration	Get Certificate	
	DH (with ISF Option)	 FM APPROVED	FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Environmental Protection: NEMA Type 4X & IP66 Intrinsically Safe: Class I, II & III, Division 1, Groups A - G Intrinsically Safe: Class I Zone 0 AEx ia IIC Non-Incendive: Class I, Division 2, Groups A, B, C, D Suitable for use in: Class II & III, Division 2, Groups F, G Temperature Code: T4@60°C Max. Op. Ambient (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
	DIN Housing	 CSA	CSA - Non-Incendive: Class I, Division 2, Groups A, B, C, D Temperature Code: T6@60°C Maximum Operating Ambient (CEC-Canada Approvals, CSA)	Get Certificate	Not Applicable
		 FM APPROVED	FM - Non-Incendive: Class I, Division 2, Groups A, B, C, D Suitable for use in: Class II & III, Division 2, Groups F, G Temperature Code: T6@60°C Maximum Operating Ambient (NEC-USA Approvals, FM)	Get Certificate	
	HPP Housing (with ISE Option)	 ATEX	ATEX - Intrinsically Safe: II 2G EEx ib IIC, T6@60°C (ATEX - European Union Approvals, LCIE)	Consult Factory	










Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
THZ Smart HART Temperature Transmitters	HPP Housing (with ISF Option)		FM - Intrinsically Safe: Class I, II, III; Division 1, Groups A-G Non-Incendive: Class I, Division 2, Groups A-D Suitable for use in: Class II & III, Division 2, Groups F, G Temperature Code: T6@60°C Max. Op. Ambient (NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HPP Housing (with ISC Option)		CSA - Intrinsically Safe & Non Incendive; Class I, Divisions 1 & 2, Groups A-D, T6@60°C (CEC-Canada Approvals, CSA)	Get Certificate	
	HPP Housing		GOST - General & Hazardous Locations (Russian Approvals, GOST)	Get Certificate	
	HPP Housing in LH2 Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
	HPP Housing in LH2 Enclosure, Solid Cover, with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	-DIS Option in BH Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HPP Housing in BH or SB Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HPP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
THZ2 Smart HART Temperature Transmitter	HPP Housing in LH2 Enclosure		cFMus - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (CEC-Canada & NEC-USA Approvals, FM)	Get Certificate	Not Applicable
	HPP Housing in LH2 Enclosure, Solid Cover, with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HPP Housing in BH or SB Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	










Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
	HPP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
THZ2 Smart HART Temperature Transmitter	HPP Housing		cFMus - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (CEC-Canada & NEC-USA Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
			ATEX - Type N: II 3G Ex nA IIC; T5@85°C, T6@ 60°C (ATEX - European Union Approvals, FM)	Get Certificate	
			ATEX - Intrinsically Safe: II 1G Ex ia IIC; T5@85°C, T6@ 60°C; (ATEX - European Union Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
			IECEX - Intrinsically Safe: Ex ia IIC, T5@85°C, T6@60°C Type N: Ex nA IIC T5@85°C, T6@60°C (IECEX Approvals, FM)	Get Certificate	
TIY Site-Programmable Thermocouple Transmitter	HP Housing in 2HS, 2LS, 3HS or 3LS Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Dust Ignition-Proof: Class II, Division 1, Groups E, F, G Suitable for use in: Class III, Division 1 (NEC-USA Approvals, FM)	Consult Factory	
	DIN or HP Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	Not Applicable
	DIN or HP Housing		FM - Non-Incendive: Class I, Division 2, Groups A, B, C, D (NEC-USA Approvals, FM)	Get Certificate	
	DIN Housing (with -ISF Option)		FM - Intrinsically Safe: Class I, II, & III, Division 1, Groups A-D (NEC-USA Approvals, FM)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HP Housing (with -ISF Option)		FM - Intrinsically Safe: Class I, II, III; Division 1, Groups A-G Non-Incendive: Class I, Division 2, Groups A-D Suitable for use in: Class II & III, Division 2, Groups F, G Temperature Code: T5@60°C & T6@40°C Max. Op. Ambient (NEC-USA Approvals, FM)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HP Housing (with -ISC Option)		CSA - Intrinsically Safe: Class I, II, & III, Division 1, Groups A-D (CEC-Canada Approvals, CSA)	Consult Factory	Get Intrinsically Safe Installation Diagram









Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
	HP Housing in BH or SB Enclosure (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
TPS202 Fieldbus Power Conditioner Module (MooreHawke Supply)	Standard		Fieldbus Foundation - Power Conditioner Registration	Get Certificate	Not Applicable
TPS400 Advanced Fieldbus Power Supply (MooreHawke)	Standard		Fieldbus Foundation - Power Conditioner Registration	Get Certificate	Not Applicable
	HP Housing		ATEX - Intrinsically Safe: II 1G Ex ia IIC T4@85°C (ATEX - European Union Approvals, FM)	Get Certificate	Get Intrinsically Safe Installation Diagram
			ATEX - Type N: II 3G Ex nA IIC T4@85°C (ATEX - European Union Approvals, FM)	Get Certificate	
			cFMus - Intrinsically Safe: Class I, Division 1, Groups A, B, C, D; Class I, Zone 0, AEx ia IIC; Non-Incendive: Class I, Division 2, Groups A, B, C, D Temperature Code: T4@85°C Max. Op. Ambient (CEC-Canada & NEC-USA Approvals, FM)	Get Certificate	
			IECEX - Intrinsically Safe: Ex ia IIC Ga T4@85°C Type N: Ex nA IIC T4@85°C (IECEX Approvals, FM)	Get Certificate	












Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
TPZ Programmable PROFIBUS PA Transmitter			Process Field Bus Registration	Get Certificate	
			Siemens AG SIMATIC Process Device Manager Integration Test	Get Certificate	
	HP Housing in BH Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	Not Applicable
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame/Explosion-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
	HP Housing in SB Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HPP Housing (with ISF Option)		FM - Intrinsically Safe: Class I, II & III, Division 1, Groups A-G (Class I Zone 0 AEx ia IIC) Non-Incendive: Class I, Division 2, Groups A, B, C, D <i>Suitable for use in:</i> Class II & III, Division 2, Groups F, G Temperature Code: T6@60°C Maximum Operating Ambient	Get Certificate	
	HPP Housing (with ISC Option)		CSA - Intrinsically Safe & Non Incendive; Class I, Divisions 1 & 2, Groups A-D, T6@60°C (CEC-Canada Approvals, CSA)	Get Certificate	Get Intrinsically Safe Installation Diagram
	HPP Housing (with ISA option)	ANZEx	ANZEx - Intrinsically Safe Ex ia IIC T5 @+85°C (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HPP Housing		GOST - General & Hazardous Locations (Russian Approvals, GOST)	Get Certificate	
TRX Non-Isolated PC-Programmable Temperature Transmitter	HPP Housing in LH2 Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	

Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
	HPP Housing in LH2 Enclosure, Solid Cover, with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Not Applicable
	HPP Housing in BH or SB Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)	ANZEx	ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HPP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
TRY PC-Programmable Temperature Transmitter	CH13 Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups B, C, D Non-Incendive: Class I, Division 2, Groups A, B, C, D (NEC-USA Approvals, FM)	Consult Factory	Not Applicable
	DIN Housing		CSA - General (Ordinary) Locations (CEC-Canada Approvals, CSA)	Consult Factory	
	HPP Housing (with ISE Option)		ATEX - Intrinsically Safe: II 2G EEx ib IIC, T6@60°C (ATEX - European Union Approvals, LCIE)	Consult Factory	Get Intrinsically Safe Installation Diagram
	HPP Housing (with ISF Option)		FM - Intrinsically Safe: Class I, II & III, Division 1, Groups A-G Class I, Zone 0, AEx ia IIC Non-Incendive: Class I, Division 2, Groups A, B, C, D Suitable for use in: Class II & III, Division 2, Groups F, G Temperature Code: T6@60°C Maximum Operating Ambient (NEC-USA Approvals, FM)	Get Certificate	
	HPP Housing (with ISC Option)		CSA - Intrinsically Safe & Non Incendive; Class I, Divisions 1 & 2, Groups A-D, T6@60°C (CEC-Canada Approvals, CSA)	Get Certificate	
	HPP Housing (with ISA option)	ANZEx	ANZEx - Intrinsically Safe Ex ia IIC T5 @+85°C (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HPP Housing		GOST - General & Hazardous Locations (Russian Approvals, GOST)	Get Certificate	
	HPP Housing in LH2 Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	

Interface Solution Product Certification Summary

Model	Housing Type with Options (If Required)	Agency Marking	Certifications	Download Certificate	Download Field Installation Diagram for I.S. Applications
	HPP Housing in LH2 Enclosure, Solid Cover, with Sensor Assemblies (with "A" Enclosure Suffix)		ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	Not Applicable
	HPP Housing in BH or SB Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)		ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HPP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
TRZ Smart HART Temperature Transmitter	HPP Housing (with ISE Option)		ATEX - Intrinsically Safe: II 1G Ex ia IIC T5@85°C, T6@50°C (ATEX - European Union Approvals, DEMKO-UL)	Consult Factory	Not Applicable
	HPP Housing in LH2 Enclosure		FM - Explosion-Proof: Class I, Division 1, Groups A, B, C, D Dust Ignition-Proof: Class II & III, Division 1, Groups E, F, G Temperature Code: T6@60°C Maximum Operating Ambient Environmental Protection: NEMA 4X & IP66 (NEC-USA Approvals, FM)	Get Certificate	
	HPP Housing in LH2 Enclosure, Solid Cover, with Sensor Assemblies (with "A" Enclosure Suffix)		ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HPP Housing in BH or SB Enclosure with Sensor Assemblies (with "A" Enclosure Suffix)		ANZEx - Flame-Proof: Ex d IIC T6@60°C, IP66 (ANZEx - Australia & New Zealand Approvals, TestSafe)	Get Certificate	
	HPP Housing in BH or SB Enclosure with Sensor Assemblies (with "E" Enclosure Suffix)		ATEX - Flame/Explosion-Proof: II 2G Ex d IIC T6 IP66 Dust-Ignition-Proof: II 2D Ex tD A21 T85°C IP66 (ATEX - European Union Approvals, ISSeP)	Get Certificate	
TRUNKSAFE TS200 Series Device Couplers	Standard		cFMus - Non-Incendive: Class I, Division 2, Groups A, B, C, D Temperature Class T4A @ 70°C (CEC-Canada & NEC-USA Approvals, FM)	Get Certificate	Not Applicable
			ATEX - Type N: II 3 G Ex nA nC [nL] IIC T4, Ta = -40°C to 70°C (ATEX - European Union Approvals, FM)	Get Certificate	
			IECEx - Type N: Ex nA nC [nL] IIC, -40°C to 70°C (IECEx Approvals, FM)	Get Certificate	