

Certificate of Compliance

Certificate: 80140625 Master Contract: 221913

Project: 80140625 Date Issued: September 2, 2022

Issued To: Pepperl+Fuchs SE

Lilienthalstrasse 200

Manheim, Baden-Württemberg 68307

Germany

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Maria Gomes

Maria Gomes

PRODUCTS

CLASS 2258 02 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations

CLASS 2258 82 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations- Certified to U.S. Standards

Class I, Division 2, Groups A, B, C and D, T6...T3:

	Vibration Level Switch, series LVL-M3- h k lll i - d e f g b c - aa XX .XXXX	
	Where	-
	aa (approval)	= CC
	b (output)	= E, W,N
	c (display; operation)	= A
	d (housing; material)	= A
Duadwat	e (electrical conn.)	= B, F, I
Product	f (application)	= A
	g (surface finish)	= A
	h (probe version)	= A, C, B
	i (probe length; mat.)	= 1 alphanumeric characters (not relevant for safety)
	k (process conn.)	= 1 alphanumeric characters (not relevant for safety)
	lll (process conn. size)	= 3 alphanumeric characters (not relevant for safety)
	+ (additional options;	any number of each of the following options may be chosen)



	xx (services) = 2 alphanumeric characters (not relevant for safety) xx (test; Certificate) = 2 alphanumeric characters (not relevant for safety) xx (additional approvals) = 2 alphanumeric characters (not relevant for safety) xx (accessories mounted) = 2 alphanumeric characters (not relevant for safety) xx (accessories enclosed) = WP; or 2 alphanumeric characters (not relevant for safety) xx (marking) = 2 alphanumeric characters (not relevant for safety) Note: Some option codes may be restricted for certain model types.	
Electrical Rating (b)	Dependent on Output option, bb: E (FEL42): 1055Vdc, 350 mA; W (FEL44): 19253 Vac, 25VA, 50/60Hz or 1955Vdc, 1.3W; contacts rated 253Vac/2A, 500VA (pf=1) / 250VA (pf = 0.7), or 125Vdc/0.2A N (FEL48): 8.2Vdc, NAMUR	
Enclosure Rating	Type 4X/6P, IP66/68	
Temp. code and ambient/process temperature	T6T3 with standard Ta of -40°C to + 70°C and process temperature -40°C to +150°C; refer to installation drawing for specific T-code and limitations of temperature ranges	
MWP/Process Seal	580 psi (40 bar) Single Seal	
Installation Drawing	SI01804O	

	Vibration Level Switch, series LVL-M4 - h k lll i – d e f g b c -aa XX .XXXX		
	Where		
	aa (approval)	= CC, CD	
		= A, E, B, N, M	
	* * *	= A, B	
		= A, G, D	
		= B, C, and F (aa=CC only), I (aa=CC and CD)	
	f (application)	= A, B, C	
	g (surface finish)	= A	
	h (probe version)	= A, C, B	
	i (probe length; mat.)	= 1 alphanumeric characters (not relevant for safety)	
		= 1 alphanumeric characters (not relevant for safety)	
Product		= 3 alphanumeric characters (not relevant for safety)	
	+ (additional options;	any number of each of the following options may be chosen)	
		= 1 alphanumeric characters (not relevant for safety)	
		= 2 alphanumeric characters (not relevant for safety)	
	xx (test; Certificate)	= U1, U2; or 2 alphanumeric characters (not relevant for	
		safety)	
		= 2 alphanumeric characters (not relevant for safety)	
	,	= TD, DF, M9	
		xx (accessories mounted) = BL, VB, O9	
	xx (accessories enclosed)		
	xx (marking)	= 2 alphanumeric characters (not relevant for safety)	
	Note: Some option codes may be restricted for certain model types.		
	Dependent on option b (output):		
Electrical Rating	A (FEL61): 19253 Vac, 2VA, 50/60Hz		
	E (FEL62): 1055Ve	dc, 350 mA	



	B (FEL64DC): 920Vdc, 1W; contacts rated 253Vac/2A, 500VA (pf=1) / 250VA (pf = 0.7), or 125Vdc/0.2A		
	N (FEL64): 19253 Vac, 25VA, 50/60Hz or 1955Vdc, 1.3W; contacts rated 253Vac/2A, 500VA (pf=1) / 250VA (pf = 0.7), or 125Vdc/0.2A		
	M (FEL68): 8.2Vdc, NAMUR		
Enclosure Rating	Type 4X/6P, IP66/68		
Temp. code and ambient/process temperature	T6T3 with standard Ta of -40°C to + 70°C (-50°C to + 70°C, where option xx=U1; -52°C to + 70°C, where option xx=U2) and process temperature -50°C to +150°C; refer to installation drawing for specific T-code and extensions/limitations of temperature ranges.		
MWP/Process seal	Dependent on option f (application): A: 928 psi (64 bar) B: 1450 psi (100 bar) C: 362 psi (25 bar) Single Seal		
Installation Drawing	SI01814O (aa = CC) or SI01815O (aa = CD)		

Class I, Division 1, Groups A, B, C, D T6...T3 Ex db IIC T6...T3 Ga/Gb Class I, Zone 0/1, AEx db IIC T6...T3 Ga/Gb

	Vibration Level Switch, series LVL-M3- h k lll i - d e f g b c - aa XX .XXXX		
	Where	Ŭ	
	aa (approval)	= CX	
	b (output)	= E, W, N	
	c (display; operation)	= A	
	d (housing; material)	= A	
	e (electrical conn.)	= I	
	f (application)	= A	
	g (surface finish)	= A	
	h (probe version)	= A, C, B	
Product	i (probe length; mat.)		
Troduct	k (process conn.)	= 1 alphanumeric characters (not relevant for safety)	
	Ill (process conn. size)	= 3 alphanumeric characters (not relevant for safety)	
	+ (additional options;	any number of each of the following options may be chosen)	
	xx (services)	= 2 alphanumeric characters (not relevant for safety)	
	xx (test; Certificate)	= 2 alphanumeric characters (not relevant for safety)	
		= 2 alphanumeric characters (not relevant for safety)	
		= 2 alphanumeric characters (not relevant for safety)	
	xx (accessories enclosed)	= WP; or 2 alphanumeric characters (not relevant for safety)	
	xx (marking)	= 2 alphanumeric characters (not relevant for safety)	
	Note: Come ention godes may be rectained for contain model types		
	Note: Some option codes may be restricted for certain model types. Dependent on Output option, bb:		
		Vdc, 350 mA;	
Electrical Rating	, ,	8 Vac, 25VA, 50/60Hz or 1955Vdc, 1.3W; contacts rated	
Electrical Nating		2A, 500VA (pf=1) / 250VA (pf = 0.7), or 125Vdc/0.2A	
		NAMUR	
	11 (1 LL 10). 0.2 v dc,	111111111111111111111111111111111111111	



Enclosure Rating	Type 4X/6P, IP66/68	
Temp. code and	T6T3 with standard Ta of -40°C to + 70°C and process temperature -40°C to +150°C;	
ambient/process temperature	refer to installation drawing for specific T-code and limitations of temperature ranges	
MWP/Process Seal	580 psi (40 bar)	
	Single Seal	
Installation Drawing	SI01805O	

Class I, Division 1, Groups A,B,C,D; Class II, Division 1, Groups E,F,G: Class III T6...T3 Ex db IIC T6...T3 Ga/Gb

Class I, Zone 0/1, AEx db IIC T6...T3 Ga/Gb

	Vibration Level Switch, series LVL-M4 - h k lll i – d e f g b c -aa XX .XXXX		
	Where		
	aa (approval)	= CD	
	b (output)	= A, E, B, N, M	
	c (display; operati		
	d (housing; materi		
	e (electrical conn.		
	f (application)	= A, B, C	
	g (surface finish)		
	h (probe version)		
	i (probe length; m		
	k (process conn.)	= 1 alphanumeric characters (not relevant for safety)	
Product	lll (seal)	= 3 alphanumeric characters (not relevant for safety)	
	+ (additional option		
	xx (Applic. Packag		
	xx (services)	= 2 alphanumeric characters (not relevant for safety)	
	xx (test; Certificate		
	AA (test, certificate	safety)	
	xx (additional appr	rovals) = 2 alphanumeric characters (not relevant for safety)	
	xx (sensor design)		
	xx (accessories mounted) = BL, VB, O9		
	xx (accessories enclosed) = WS, WP, ST, XX		
	xx (marking)	= 2 alphanumeric characters (not relevant for safety)	
	Note: Some option codes may be restricted for certain model types.		
	Dependent on option bb (output):		
	The state of the s	9253 Vac, 2VA, 50/60Hz	
)55Vdc, 350 mA	
Electrical Rating		20Vdc, 1W; contacts rated 253Vac/2A, 500VA (pf=1) / 250VA	
Licetical Rating		f = 0.7), or $125 V dc/0.2 A$	
		2253 Vac, 25VA, 50/60Hz or 1955Vdc, 1.3W; contacts rated	
		53Vac/2A, 500VA (pf=1) / 250VA (pf = 0.7), or 125Vdc/0.2A	
	M (FEL68): 8.2Vdc, NAMUR		
Enclosure Rating	Type 4X/6P, IP66/68		



Temp. code and ambient/process temperature	T6T3 with standard Ta of -40°C to + 70°C (-50°C to + 70°C, where option xx=U1; -52°C to + 70°C, where option xx=U2) and process temperature -50°C to +150°C; refer to installation drawing for specific T-code and extensions/limitations of temperature ranges.	
MWP/Process seal	Dependent on option f (application): A: 928 psi (64 bar) B: 1450 psi (100 bar) C: 362 psi (25 bar) Single Seal	
Installation Drawing	SI01815O	

Conditions of Acceptability:

- The flameproof joints are not intended to be repaired.
- The Vibration Level Switch shall be installed and maintained such that hazards caused by electrostatic discharge are excluded.
- Limit switches with the following modules, to be supplied by a Class 2 or Limited Energy Source in accordance with CSA 61010-1-12: FEL42, FEL48, FEL62, FEL64DC, FEL68.

CLASS 2258 04 - PROCESS CONTROL EQUIPMENT - Intrinsically Safe Entity - For Hazardous

Locations

CLASS 2258 84 - PROCESS CONTROL EQUIPMENT - Intrinsically Safe Entity - For Hazardous

Locations- Certified to U.S. Standards

Class I, Division 1, Groups A, B, C and D T6...T3 Ex ia IIC T6...T3 Ga Class I, Zone 0 AEx ia IIC T6...T3 Ga

	Vibration Level Switch, series LVL-M3 - h k lll i - d e f g b c - aa XX .XXXX	
Product	Where aa (approval) = CH b (output) = N c (display; operation) = A d (housing; material) = P, A, e (electrical conn.) = A, B, F, H, I, M f (application) = A g (surface finish) = A h (probe version) = A, C, B i (probe length; mat.) = 1 alphanumeric characters (not relevant for safety) k (process conn.) = 1 alphanumeric characters (not relevant for safety) lll (process conn. size) = 3 alphanumeric characters (not relevant for safety) + (additional options; any number of each of the following options may be chosen) xx (services) = 2 alphanumeric characters (not relevant for safety) xx (test; Certificate) = 2 alphanumeric characters (not relevant for safety) xx (additional approvals) = 2 alphanumeric characters (not relevant for safety) xx (accessories mounted) = 2 alphanumeric characters (not relevant for safety) xx (accessories enclosed) = WP; or 2 alphanumeric characters (not relevant for safety)	



	xx (marking) = 2 alphanumeric characters (not relevant for safety)	
	Note: Some option codes may be restricted for certain model types.	
Electrical Rating	Dependent on Output option, b: I.S. connection parameters are defined in the below table N (FEL48): 8.2Vdc, NAMUR	
Enclosure Rating	Type 4X/6P, IP66/68	
Temp. code and ambient/process temperature	T6T3 with standard Ta of -40°C to + 70 °C; (0°C to + 70 °C, where option d = P) and process temperature -40°C to +150°C; refer to installation drawing for specific T-code and limitations of temperature ranges	
MWP/Process Seal	580 psi (40 bar) Single Seal	
Installation Drawing	Intrinsically safe when installed per SI01803O	

I.S. Connections Parameters for LVL-M3-CH...:

Output code "b"	N (FEL48)
	Ui = 16 V Ii = 52 mA
Input X100 (Power)	Pi =170 mW
	Ci = 30 nF
	$Li = N/A \mu H$

	Vibration Level Switch, series LVL-M4 - h k lll i – d e f g b c -aa XX .XXXX	
	Where	· ·
	aa (approval)	= CI
	b (output)	= M
	c (display; operation)	= A, B
	d (housing; material)	= P
	e (electrical conn.)	= A, B, C, F, H, I, M
	f (application)	= A, B, C
	g (surface finish)	= A
	h (probe version)	= A, C, B
	i (probe length; mat.)	= 1 alphanumeric characters (not relevant for safety)
	k (proc. conn. seal surf.)	= 1 alphanumeric characters (not relevant for safety)
Product	lll (proc. Conn. size)	= 3 alphanumeric characters (not relevant for safety)
	+ (additional options;	any number of each of the following options may be chosen)
	xx (Applic. Package)	= 1 alphanumeric characters (not relevant for safety)
	xx (services)	= 2 alphanumeric characters (not relevant for safety)
	xx (test; Certificate)	= 2 alphanumeric characters (not relevant for
		safety)
	xx (additional approvals)	= 2 alphanumeric characters (not relevant for safety)
	xx (sensor design)	= TD, DF, M9
	xx (accessories mounted)	= BL, VB, O9
	xx (accessories enclosed) = WS, WP, ST, XX	
	xx (marking)	= 2 alphanumeric characters (not relevant for safety)
	Note: Some option codes m	ay be restricted for certain model types.



	Dependent on option bb (output): I.S. connection parameters are defined in the below		
Electrical Rating	table		
	M (FEL68): 8.2Vdc, NAMUR		
Enclosure Rating	Type 4X/6P, IP66/68		
	T6T3 with standard Ta of 0°C to + 70°C and process temperature -50°C to +150°C;		
Temp. code and	refer to installation drawing for specific T-code and extensions/limitations of temperature		
ambient/process temperature	ranges.		
	(T-code is restricted to T4T3 with Bluetooth incl. Battery, option VB)		
	Dependent on option f (application):		
	A: 928 psi (64 bar)		
MWP/Process seal	B: 1450 psi (100 bar)		
	C: 362 psi (25 bar)		
	Single Seal		
Installation Drawing	Intrinsically safe when installed per SI01813O.		

I.S. Connections Parameters for LVL-M4-CI

Output code "bb"	M (FEL68)
Input X100	Ui = 16 V
(Power)	Ii = 52 mA
	Pi =170 mW
	Ci = 30 nF
	$Li = N/A \mu H$

Class I, Division 1, Groups A, B, C and D; Class II, Division 1, Groups E, F and G; Class III T6...T3 Ex ia IIC T6...T3 Ga

Class I, Zone 0, AEx ia IIC T6...T3 Ga

	Vibration Level Switch, series LVL-M4 - h k lll i – d e f g b c -aa XX .XXXX
Product	Where aa (approval) = CI b (output) = M c (display; operation) = A, B d (housing; material) = A, G, D e (electrical conn.) = A, B, C, F, I, M f (application) = A, B, C g (surface finish) = A h (probe version) = A, C, B i (probe length; mat.) = 1 alphanumeric characters (not relevant for safety) k (proc. conn. seal surf.) = 1 alphanumeric characters (not relevant for safety) lll (proc. Conn. size) = 3 alphanumeric characters (not relevant for safety) any number of each of the following options may be chosen) xx (Applic. Package) = 1 alphanumeric characters (not relevant for safety) xx (services) = 2 alphanumeric characters (not relevant for safety) xx (test; Certificate) = U1, or 2 alphanumeric characters (not relevant for safety)



	(112)		
	xx (additional approvals) = 2 alphanumeric characters (not relevant for safety)		
	xx (sensor design) = TD, DF, M9		
	xx (accessories mounted) = BL, VB, O9		
	xx (accessories enclosed) = WS, WP, ST, XX		
	xx (marking) = 2 alphanumeric characters (not relevant for safety)		
	Note: Some option codes may be restricted for certain model types.		
	Dependent on option bb (output): I.S. connection parameters are defined in the below		
Electrical Rating	table		
	M (FEL68): 8.2Vdc, NAMUR		
Enclosure Rating	Type 4X/6P, IP66/68		
	T6T3 with standard Ta of -40° C to $+70^{\circ}$ C (-50° C to $+70^{\circ}$ C, where option xx=U1;		
Temp. code and	and process temperature -50°C to +150°C; refer to installation drawing for specific T-code		
ambient/process temperature	and extensions/limitations of temperature ranges.		
1	(T-code is restricted to T4T3 with Bluetooth incl. Battery, option VB)		
	Dependent on option f (application):		
	A: 928 psi (64 bar)		
MWP/Process seal	B: 1450 psi (100 bar)		
	C: 362 psi (25 bar)		
	Single Seal		
Installation Drawing	Intrinsically safe when installed per SI01813O		
-	•		

I.S. Connections Parameters for LVL-M4-CI

Output code "bb"	<u>M (FEL68)</u>
Input X100	Ui = 16 V
(Power)	Ii = 52 mA
	Pi =170 mW
	Ci = 30 nF
	$Li = N/A \mu H$

Conditions of Acceptability:

- The Vibration Level Switch shall be installed and maintained such that hazards caused by electrostatic discharge are excluded.
- For Vibration Level Switch with an aluminium enclosure, when used as EPL Ga equipment, shall be installed in such a way that, even in the event of rare incidents, ignition sources due to impact and friction between the enclosure and iron or steel are excluded.

CLASS 2252 06 - PROCESS CONTROL EQUIPMENT
CLASS 2252 86 - PROCESS CONTROL EQUIPMENT (Certified to U.S. Standards)

	Vibration Level Switch, se	Vibration Level Switch, series LVL-M3 - h k lll i - d e f g b c - aa XX .XXXX		
	Where			
Product	aa (approval)	= CG		
Product	b (output)	= E, W, N		
	c (display; operation)	= A		
		= P, A		



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	e (electrical conn.) = A, B, F, G, H, I, M f (application) = A g (surface finish) = A h (probe version) = A, C, B i (probe length; mat.) = 1 alphanumeric characters (not relevant for the length of the length; mat.) = 2 alphanumeric characters (not relevant for the length; mat.) = 3 alphanumeric characters (not relevant for the length; mat.) = 3 alphanumeric characters (not relevant for the length; mat.) = 2 alphanumeric characters (not re	or safety) evant for safety)
Electrical Rating	Dependent on Output option, b: E (FEL42): 1055Vdc, 350 mA; W (FEL44): 19253 Vac, 25VA, 50/60Hz or 1955Vdc, 1.3W; a 253Vac/2A, 500VA (pf=1) / 250VA (pf = 0.7), or 125 N (FEL48): 8.2Vdc, NAMUR	
Enclosure Rating	Type 4X/6P, IP66/68	
Ambient/process temperature	Standard Ta of -40° C to $+70^{\circ}$ C.; (0°C to $+70^{\circ}$ C, where option d = P) Process temperature -40° C to $+150^{\circ}$ C;	
MWP	580 psi (40 bar)	

	Vibration Level Switch, series LVL-M4 - h k lll i - d e f g b c - aa XX .XXXX		
Product	Where aa (approval) b (output) c (display; operation) d (housing; material) e (electrical conn.) f (application) g (surface finish) h (probe version) i (probe length; mat.) k (process conn.) lll (seal) + (additional options; xx (Applic. Package) xx (services) xx(test; Certificate) xx (additional approvals)	= CG = A, E, B, N, M = A, B = P, A, G, D	
	xx (accessories mounted)	= BL, VB, O9	



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	xx (accessorie	s enclosed) = WS, WP, ST, XX	
	xx (marking)	= 2 alphanumeric characters (not relevant for safety)	
	Note: Some option codes may be restricted for certain model types.		
	Dependent on op	otion b (output):	
	A (FEL61):	19253 Vac, 2VA, 50/60Hz	
	E (FEL62):	1055Vdc, 350 mA	
Floatrical Dating	B (FEL64DC):	920Vdc, 1W; contacts rated 253Vac/2A, 500VA (pf=1) / 250VA	
Electrical Rating		(pf = 0.7), or $125Vdc/0.2A$	
	N (FEL64):	19253 Vac, 25VA, 50/60Hz or 1955Vdc, 1.3W; contacts rated	
		253Vac/2A, 500VA (pf=1) / 250VA (pf = 0.7), or 125Vdc/0.2A	
	M (FEL68):	8.2Vdc, NAMUR	
Enclosure Rating	Type 4X/6P, IP66/68		
	Standard Ta of -40° C to $+70^{\circ}$ C; -50° C to $+70^{\circ}$ C, where option xx=U1; -52° C to $+70^{\circ}$ C,		
Ambient/process temperature	where option xx=U2; 0° C to + 70° C, where option d = A		
	Process temperature -50°C to +150°C.		
	Dependent on option f (application):		
MWD	A: 928 psi (64 bar)		
MWP	B: 1450 psi (100 bar)		
	C: 362 psi (25 bar)		

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 0-20	General requirements — Canadian Electrical Code, Part II	
C22.2 No. 25-17	Enclosures for use in Class II, Division 1, Groups E, F, and G hazardous	
	locations	
C22.2 No. 30-M1986 (r2016)	Explosion-proof enclosures for use in Class I hazardous locations	
C22.2 No. 30-20 ¹⁾	Explosion-proof Equipment	
CSA C22.2 No. 94.2-15	Enclosures for Electrical Equipment, Environmental Considerations	
CAN/CSA-C22.2 No. 60529:2016	Degrees of protection provided by enclosures (IP Code)	
CAN/CSA-C22.2 No. 61010-1-12	Safety Requirements for Electrical Equipment for Measurement,	
	Control, and Laboratory Use - Part 1: General Requirements	
CAN/CSA-C22.2 No. 60079-0:19	Explosive atmospheres – Part 0: Equipment – General requirements	
CAN/CSA-C22.2 No. 60079-1:16	Explosive atmospheres - Part 1: Equipment protection by flameproof	
	enclosures "d"	
CAN/CSA-C22.2 No. 60079-11:14	Explosive atmospheres – Part 11: Equipment protection by intrinsic	
	safety "i"	
CAN/CSA-C22.2 No. 60079-26:16	Explosive atmospheres – Part 26: Equipment with Equipment Protection	
	Level (EPL) Ga	
CAN/CSA C22.2 No. 213-17	Non-incendive Electrical Equipment for Use in Class I and II, Division	
	2, and Class III Hazardous (Classified) Locations	
IEC 60529: 2013, Edition 2.2	Degrees of protection provided by enclosures (IP Code)	
UL 61010-1-Third Edition	Safety Requirements for Electrical Equipment for Measurement,	
	Control, and Laboratory Use - Part 1: General Requirements	
FM3600-2018	Approval Standard for Electrical Equipment for Use in Hazardous	
	(Classified) Locations - General Requirements	



Intrinsically Safe Apparatus and Associated Apparatus for Use in Class	
I, II and III, Division 1, Hazardous (Classified) Locations	
Approval Standard for Explosionproof Electrical Equipment General	
Requirements	
Approval Standard for Dust-Ignitionproof Electrical Equipment General	
Requirements	
Enclosures for Electrical Equipment, Environmental Considerations	
Explosive atmospheres – Part 0: Equipment – General requirements	
Explosive Atmospheres – Part 1: Equipment Protection by Flameproof	
Enclosures "d"	
Explosive Atmospheres – Part 11: Equipment Protection by Intrinsic	
Safety "i"	
Explosive atmospheres – Part 26: Equipment with Equipment Protection	
Level (EPL) Ga	
Non-incendive Electrical Equipment for Use in Class I and II, Division	
2, and Class III Hazardous (Classified) Locations	
Requirements for Process Sealing Between Electrical Systems and	
Flammable or Combustible Process Fluids	

¹⁾ This standard is applicable for the new XP model FTL64 probe only

MARKINGS

Each unit shall bear all the required markings identified in the applicable certification report(s).

Note: The Listee's name and/or CSA file number shall replace the submittor's equivalent information (where applicable).



Supplement to Certificate of Compliance

Certificate: 80140625 Master Contract: 221913

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Submittor Report	Submittor Model	Listee Model
80140625	September 2, 2022	151079-80022351	FTL41	LVL-M3
			FTL51B	LVL-M4