

C E Declaration of Conformity

For Sixnet Industrial Products



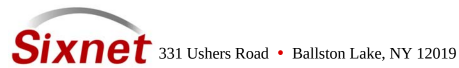
Sixnet Declaration of Conformity - ATEX

TABLE OF CONTENTS

ATEX Directive	3
ATEX Tempurature Class	3
ATEX Ratings Connectivity	
ATEX Ratings Automation	
ATEX Ratings Power Device	
ATEX Ratings Modems	



DECLARATION OF CONFORMITY for Sixnet Industrial Products (



ATEX

ATEX Directive 2014/34/EU (as amended) relating to Group II, Category 3 locations

EN 60079-0: 2012 Explosive Atmospheres - Part 0: Equipment - General requirements.

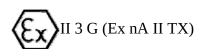
EN 60079-15: 2010 Electrical Apparatus for Explosive Gas Atmospheres - Part 15: Construction, test and marking of type of protection "n" electrical apparatus.

Zone 2: An area where an explosive atmosphere consisting of a mixture with air of dangerous substances in the form of gas, vapor or mist is not likely to occur in normal operation. But if it does occur it will persist for a short period only.

Group II: Surface Industries (Not mining)

Category 3 - Equipment in this category is intended for use in areas in which explosive atmospheres caused by gases, vapors or mists mixtures are unlikely to occur or, if they do occur, are likely to do so only infrequently and for a short period only.

Sixnet products are manufactured under ISO 9001:2008 quality management system.



ATEX Temperature class rating	Maximum surface temperature of enclosure and components. $({}^{\circ}C)$
T1	450
T2	300
T3	200
T4	135
T5	100
T6	85



Sixnet, LLC Corporate Headquarters 331 Ushers Road, Ballston Lake, NY 12019

FLEXIBLE. RELIABLE. POWERFUL. T +1 518 877 5173 F +1 518 877 8346

DECLARATION OF CONFORMITY for Sixnet Industrial Products (E



331 Ushers Road • Ballston Lake, NY 12019

ATEX

Connectivity Listing

T Rating	Temp.	Model Numbers
T4	-40 to 85C	SLX-3EG-1SFP
T4	-40 to 85C	SLX-5 followed by EG or RG followed by -1 or -2SFP
		SLX–3 followed by ES followed by -1 or -2 may be followed by SC,
T4	-40 to 85C	ST, SCL or STL
		SLX - 5, 8 or 9 followed by MS followed by -1 to 9 may be followed by SC,
T4	-40 to 75C	ST, SCL or STL
		SLX - 5, 8 or 9 followed by ES followed by -1 to 9 may be followed by SC,
T4	-40 to 85C	ST, SCL or STL
T4	-40 to 75C	SLX-10MG-1
T4	-40 to 75C	SLX-8MG-1
T4	-40 to 75C	SLX-16MS-1 and SLX-18MG-1
		SLX-6 followed by ES or RS followed by -1 thru -5 may be followed by SC,
T4	-40 to 85C	ST, SCL or STL may be followed by D1
T5	-10 to 60C	SL-2ES; -2 or -3 followed by SC, ST, SCL or STL
		SL-6 followed by ES or RS followed by -1 thru -5 may be followed by SC, ST,
T4	-40 to 60C	SCL or STL may be followed by D1
		SL - 5, 8 or 9 followed by ES followed by -1 to 3 may be followed by SC, ST,
T5	-40 to 60C	SCL or STL
T5	-40 to 75C	ET- 5 followed by ES or RS followed by -IP67 followed by -D, E, D1 or E1
T5	-40 to 60C	EB-GT-8ES-1EP
T4	-40 to 60C	EL228-DD or DO-1
T4	-40 to 85C	EL212F-DC-V1

Automation Listing

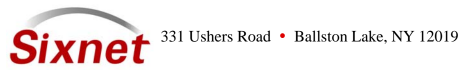
T Rating	Temp.	Model Numbers
		E2 or EB -MIX24880; MIX24882; 32DI24; 16DI24; 32DO24; 16DO24;
		32AI20M; 32AI10V; 16AI20M; 8AO20M; 16AI8AO; 16INS; 8INS; 10RTD;
T4	-40 to 75C	16ISO20M; 8ISOTC; 16ISOTC; or 16DORLY followed by –D; -M or -B1.
T5 for ET-8A12-4A02-H.		ET-MIX24880; 16DI2; 16DO2; 16AI2; 8INS; 8CNT; 8DI2-8DO2; 8DI2-
All others T4.	-40 to 70C	8AI2; 8AI2-4AO2 and 4RTD-4DI2 followed by –D, H or U.
		ST-IPM-1350, ST-IPM-2350, ST-IPM-6350, VT-IPM-1410 and VT-IPM-
T4	-20 to 65C	2410.
		VT-MIPM-131-D, -135-D, -241-D and -245-D. VT-IPM2M-113-D and VT-
T4	-20 to 65C	IPM2M-213-D
T4	-20 to 65C	VT-UIPM-431-H and VT-UIPM-441-H
		RAM followed by -9, followed by 4, 6, 7, 8 or 9, followed by 0, 1, 2, 3, 6 or 7,
		followed by 0, 1 or 2, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, TEGT,
T3	-40 to 75C	TEIM, BMGT, VZST, RO, EU or XX



Sixnet, LLC Corporate Headquarters 331 Ushers Road, Ballston Lake, NY 12019

FLEXIBLE. RELIABLE. POWERFUL. T +1 518 877 5173 F +1 518 877 8346

DECLARATION OF CONFORMITY for Sixnet Industrial Products



ATEX

Automation Listing (continued)

Tratomation Libring (commuta)		
T Rating	Temp.	Model Numbers
		E3-10RTD-1, E3-MIX24880-1, E3-MIX24882-1, E3-32DI24-1, E3-
		32DO24-1, E3-32AI20M-1, E3-32AI10V-1, E3-16DI24-1, E3-
		16DO24-1, E3-8AO20M-1, E3-16AI20M-1, E3-16AI8AO-1, E3-
T4	-40 to 75C	16ISOTC-1, E3-16ISO20M-1 or E3-MIX20884-1.
T5	-40 to 80C	6HBWDOG1

Power Device Listing

T Rating	Тетр.	Model Numbers
T4	-40 to 75C	EB-PS-4824-13
T4	-40 to 75C	EB-PD followed by -24V-1 or UPS-1
T3	-40 to 75C	EB-PSE-24V followed by -1A or -1B
T4	-40 to 75C	EB-PSE-48V followed by -2A or -2B
		EB-5ES-PSE followed by -1, -2, or -3 followed by SC, SCL, ST or
T4	-40 to 75C	STL

Modem Listing

T Rating	Temp.	Model Numbers
T5	-30 to 70C	VT-MODEM followed by -1, -2, -3, -4 or -5 followed by WW
T5	-40 to 75C	SLX-5MS-MDM-1

Special Conditions for safe use.

These products are operator interface units to be used within control panels. The enclosure shall be suitable for the location. A minimum IP54 rated enclosure is needed for ATEX unless an equivalent degree of protection is supplied by the location.

No hot swapping of any of the Automation products in hazardous locations.

Reissued on April 20th 2016 Authorized by

Denis Aull Vice President of Engineering Authorized Signatory

Sixnet, LLC Corporate Headquarters 331 Ushers Road, Ballston Lake, NY 12019 FLEXIBLE. RELIABLE. POWERFUL. T+15188775173F+15188778346

