



GAUGE PRESSURE TRANSMITTER

EDF "Not Classified" version and EDF "K3A Classification" version

DATA SHEET

FKG...K, L

The FCX-All pressure transmitter accurately measures gauge pressure and transmits a proportional 4 to 20mA signal. The transmitter utilizes a unique micromachined capacitive silicon sensor with state-of-the-art microprocessor technology to provide exceptional performance and functionality.

FEATURES

1- High accuracy

0,07% accuracy is a standard feature for Fuji's microcapacitance silicon sensor.

2- Minimum environmental influence

The "Advance Floating Cell" design, which protects the pressure sensor against changes in temperature, and overpressure, substantially reduces total measurement error in actual field applications.

3- Fuji/HART® bilingual communication protocol FCX-All series transmitter offers bilingual communication

to speak both Fuji proprietary protocol and HART®. Any HART® compatible devices can communicate with FCA-AII.

4- Application flexibility

Various options that render the FCX-AII suitable for almost any process applications includes :

- Analog indicator at either the electronics side or terminal side
- Full range of hazardous area approvals
- Built-in RFI filter and lightning arrester
- 5 digits LCD meter with engineering unit
- Stainless steel electronics housing
- Wide selection of materials

5. Programmable output Linearisation Function

In addition to linear, output signal is freely programmable.

6. Burnout current flexibility

(Under Scale: 3.2 to 4.0mA, Over Scale: 20.0 to 22.5mA) Burnout signal level is adjustable using Hand Held Communicator (Fuji FXW) to comply with NAMUR NE43.

7. Dry calibration without reference pressure

Thanks to the best combination of unique construction of mechanical parts (sensor unit) and high perfomance electronics circuit (electronics unit), reliability of dry calbration without reference pressure is at equal level as wet calibration.



Functional specifications

Type:

FKG: SMART, 4-20mA cc + Fuji /HART® digital signal

Service:

Liquid, gas or vapour

Span, range and overrange limit:

Туре		n limit] {bar}		Ran [kPa	Overrange limit [MPa] {bar}			
	Min.	Max.	Lower limit		Uppe	r limit	livira	ij {bai}
FKG□01	1,3	130	-100		130		1	
	{0,013}	{1,3}		{-1}		{1,3}		{10}
FKG□02	5	500	-100		500		1.5	
	{0.05}	{5}		{-1}		{5}		{15}
FKG□03	30	3000	-100		3000		9	
	{0,3}	{30}		{-1}		{30}		{90}
FKG□04	100	10000	-100		10000		15	
	{1}	{100}		{-1}		{100}		{150}
FKG□05	500	50000	-100		50000		79	
	{5}	{500}		{-1}		{500}		{790}

Caution

For K3A qualified models the ratio max. Span / adjusted span (rangeability) must be ≤ 10:1

Lower range limit (vacuum limit):

Silicone fill sensor: Fig. 1 page 4

Fluorinated fill sensor : 660 mbar abs. (500 torr) at temperature below 60°C .

Output signal:

4 to 20mA DC with Fuji /HART $^{\!\circ}$ digital signal superimposed on the 4 to 20mA signal.

Power supply:

Transmitter operates on 10,5V to 53V DC at transmitter terminals

Load limitations:

Mini = 0Ω without digital communication

= 250 Ω mini for digital communication (Fuji or HART® protocols)

Maxi (Ω) = (V power supply - 10,5) / 0,0225 for default settings

Maxi (Ω) = (V power supply - 10,5) / (Imax +0,9) x 1000 for user settings, where Imax (mA) is the highest of the following values :

- Either the max output signal in case of electronics failure (Burnout), when OVER SCALE Burnout is selected
- Or the max output process signal in case saturation over 20mA, when "SATURATE CUR" is selected to "SAT HI"

For details, see FCXAII or FXW Hand Held Communicator manuals.

Note: Above values are applicable for electronics from version 4FA (software 4.06), which includes K3A qualified models.

Hazardous locations:

Designed to meet international intrinsic safety and flameproof (explosionproof) standards.

Please consult the code symbols some pages further on, to know the different types of approvals (digit 10). Consult FUJI for status.

Zero/span adjustment:

Zero and span are adjustable by the FXW communicator. Local adjustment of zero and span are possible from outside screw on the electronics housing.

Damping:

Additional damping of the output signal is adjustable between 0,12 and 32 sec with the FXW communicator, and/or with the optional LCD indicator.

Zero elevation/suppression:

Adjustable with the FXW communicator or with the external screw on the electronics housing between -100kPa to +100% of URL.

Normal/reverse action:

Programmable with the FXW communicator

Indication:

A plug-in analog indicator (accuracy 1,5%) can be mounted on the electronics unit or the terminal block. The local LCD indicator (5 digits) is assembled on the electronics unit.

Additional local adjustment facilities are possible by the integrated switches in the LCD indicator :

- "Local/comm" switch gives the possibilities to make local adjustments of zero/span, damping or to configure the transmitter with the FXW communicator.
- The "mode" switch with 7 positions gives local adjustment possibilities for zero/span, 4/20mA, enable or inhibit the local adjustments.
- Local damping adjustment is possible via the "damp" switch.

Burnout direction: (selected from the FXW communicator) If self-diagnostic detect transmitter failure, the analog signal will be driven to eighter "Output Hold", "Output Overscale" or "Output Underscale" modes.

"Output Hold":

Output signal is hold at the value just before failure happens.

"Output Overscale":

Adjustable within the range 20.0 mA to 22.5 mA from the FXW communicator.

"Output Underscale":

Adjustable within the range 3.2 mA to 4.0 mA from the FXW communicator.

Loop-check output:

Transmitter can be configured to provide constant signal of 3.8mA to 21.6mA by the FXW communicator.

Temperature limit :

Ambient:

-40 to +60°C (-25 to +55°C for K3A)

-20 to +60°C (-20 to +55°C for K3A) for optional LCD indicator

-20 to +60°C for optional fluorinated oil

For explosion proof units (flame proof or intrinsic safety), ambient temperature must be within the limits specified by each standard.

Process:

-40 to +120°C (silicone oil)

-20 to +80°C (fluorinated oil)

Storage:

-40 to +90°C

Humidity:

0 to 100% RH (electronics housing closed and sealed)

Communication:

With HHC⁽¹⁾ (Model FXW, consult datasheet EDS8-47), following items can be remotely displayed or configured.

Note: HHC's version must be higher than 7.0 (or FXW \(\square\) \(\square\), for FCX\(\text{-All for supporting these items:} \)

"Saturate current", "Write protect", and "History".

Catarate carre	one, wince p	protect, and instory.						
Items		Fuji Pro with F		Hart Protocol				
		Display	Set	Display	Set			
Tag No.		v	V	V	V			
Model No.		v	V	-	ı			
Serial No. & Soft	ware Version	v	l	v	I			
Engineering unit		v	V	v	V			
Range limit		v		v	_			
Measuring range		V	V	V	V			
Damping		V	V	V	V			
Output mode	Linear	V	V	v	V			
Burnout direction		V	V	v	V			
Calibration		V	V	v	V			
Output adjust		_	V	_	V			
Data		v	_	v	_			
Self diagnoses		v	_	v	_			
Printer (In case printer option)	of FXW with	v	_	_	_			
External switch lo	ock	v	V	v	V			
Transmitter displa	ау	v	V	v	V			
Linearize		v	V	_	_			
Rerange		v	V	v	V			
Saturate current		v	V	v	V			
Write protect		v	V	v	V			
History – Calibration history	ory	v	v	v	v			

Programmable output linearization function:

Output signal can be characterized with "14 points linear approximation function" from the FXW communicator.

Performance specifications

(reference conditions, silicone oil fill).

Accuracy ratings

(including linearity, hysteresis, and repeatability)

Max span up to 10 MPa models:

For spans greater than 1/10 of URL:

±0,07% of span

For spans below 1/10 of URL:

 $\pm (0.02 + 0.05 \frac{0.1 \text{x URL}}{\text{Span}})\% \text{ of span}$

Max span for 50 MPa model:

For spans greater than 1/10 of URL:

±0,1% of span

For spans below 1/10 of URL:

 $\pm (0.05 + 0.05 \frac{0.1 \text{x URL}}{\text{Span}})\% \text{ of span}$

Stability:

± 0,1% of upper range limit (URL) for 3 years.

Temperature effect:

Effects per 28°C change between the limits of -25 and +55°C (in % of span).

Zero shift :

±(0,075 + 0,0125 URL Span)% / 28°C

Total effect:

 $\pm (0.095 + 0.0125 \frac{URL}{Span})\% / 28^{\circ}C$

Double the effects for material code A in 7 th digit in codes symbols

Overrange effect:

Zero shift:

0.2% of URL for any overrange up to maximum limit

Supply voltage effect:

Less than 0.05% of calibrated span per 10V

RFI effect:

Less than 0.2% of URL for the frequencies of 20 to 1000MHz and field strength 30V/m when electronics covers on

(Classification: 2-abc: 0.2% span per SAMA PMC 33.1)

Response time: (at 63,2% of the output signal)

Time constant (t): 200 msec.

Dead time: approximatecely 200 msec Response time = time constant + dead time

Mounting position effect:

Zero shift:

Less than 0.1kPa {1mbar} for a 10° tilt in any plane. No effect on span. This error can be corrected by adjusting Zero.

Vibration effect :

< ±0,25% of span for spans greater than 1/10 of URL. Frequency 10 to 150Hz, acceleration 39,2m/sec²

Dielectric strength:

500V AC, 50/60Hz during 1min. between terminals + & - on the one hand, and transmitter body on the other hand.

Leak current less than 3 mA.

Insulation resistance:

More than $100M\Omega$ at 500V DC during 1min. between

terminals + & - on the one hand, and transmitter body on the other hand.

Turn-on time: 4 seconds

Internal resistance for external field indicator:

 12Ω max (connected to test terminal CK+ and CK-).

Physical specifications

Electrical connections:

M20 x 1,5 or

ATEX flameproof cable gland, or

Souriau 8N35 socket, or

Souriau 8N45S socket, or

Souriau 8N45 socket, or

SAIB NU25 ref. 251-103-401 / M20 x 1,5 socket

(Compatible with 8N45 installed base) Jaeger M20 x 1,5 socket ref. 536 006 006

Process connections:

Standard: 1/4" -18 NPT

Option: 1/2" -14 NPT with oval flange

Process-wetted parts material:

	Material code	Process	Diaphragm	wetted sensor	Vent/
	(7th digit)	cover		body	Drain
Ī	V	SS 316	SS 316 L	SS 316	SS 316
	Α	Hast C276	Hast C276	Hast C276	Hast C276
Ī	J	SS 316	SS 316 L	SS 316	SS 316
			+ gold coat		

Note:

Sensor gasket: Viton o-ring

Non-wetted parts material:

Electronics housing:

- Standard :

Low copper die-cast aluminum alloy (standard), finished with epoxy / polyurethane double coating

- Option : SS 316

Bolts and nuts:

SS 316 for pressure ≤100 bar

SS 660 for pressure >100 bar

Fill fluid:

Standard: silicone oil Option: fluorinated oil

Mounting bracket:

SS 304.

Environmental protection:

IP66/IP67

Mounting:

Without mounting bracket:

Direct mounting on manifold With optional mounting bracket:

For 50mm (2") pipe or direct wall mounting.

Mass {weight}:

Transmitter only: 4,33 kg

Add:

Mounting bracket: 0.5 kg

indicator (option): 0,34 kg (0,68 kg in SS)

SS housing (option): 1,4 kg

Optional features

Indicator:

A plug-in analog indicator (1.5% accuracy) can be located in the electronics compartment or in the terminal box of the housing. Alternatively, an optional 5 digits LCD meter is also available on the electronics compartment side only.

Oxygen service:

Special cleaning procedures are followed throughout the process to maintain all process wetted parts oilfree.

The fill fluid is fluorinated oil.

Degreasing:

Process wetted parts are cleaned, but the fill fluid is standard silicone oil. This option must not be selected for oxygen or chlorine applications.

Customer tag plate (70 x 20 mm):

A stainless steel tag with customer tag data is wired to the transmitter.

Vacuum service:

Special silicone oil and filling procedure are applied. See below figure.

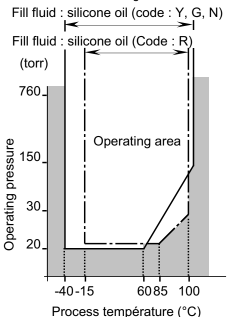


Fig.1 Relation between the temperature of process in contact with cell's diaphragms and operating pressure.

OPTIONAL ACCESSORIES

Oval flanges:

Converts process connection to 1/2"-14 NPT

Hand held communicator FXW:

Refer to Data Sheet No.EDS8-47

Manifolds:

Refer to datasheet No. EDS6-F03

CODE SYMBOLS - FKG

1 2 3 4 F K G	5	6	7	8	1	_ 9	10	11	12	13	1 1	14	15	16	_			Descrip	tion			
FIRIG					-						-	А				Gauge pressure	transmitter	Descrip	tion			
																	cc + FUJI and HART	digital signal				
																Connections						
																Process connection	Oval flange connection	Conduit conn	ection			
w														(*9)	(*1)	1/4-18 NPT	M10 or M12 (*1)	M20 x 1,5 (A	TEX cab	ole gland fo	or flamepro	of (optional))
3														(*9)	(*1)	1/4-18 NPT	M10 or M12 (*1)	Souriau 8N4	5S socke	et		
6														(*8)	(*1)	1/4-18 NPT	M10 or M12 (*1)	Souriau 8N45	5 socket	(not for E	PR reactor	s)
7														(*8)	(*1)	1/4-18 NPT	M10 or M12 (*1)	Souriau 8N3	5 socket	(not for E	PR reactor	s)
8														(*9)	(*1)	1/4-18 NPT	M10 or M12 (*1)	SAIB NU25,				
9														/*G\	(*1)	1/4-18 NPT	M10 or M12 (*1)	(compatible v JAEGER (M2				
-					\vdash	\vdash	\vdash			\vdash			\vdash	(0)	(1)	Ranges & mater		JALOLIY (IVIZ	LUX 1,0) 8	SOCKEL TET	033 000 00	,,,
															(*2)	Span (*2)	Process cover	Diaphrag	ım	Welted co	ell body	
	0	1	v														SS 316L	SS 316		SS		
	0		Α												(*6)	13 to 1300 mba		Hast C27		Hast		
	0	1	J														SS 316L	SS 316L + gc	olg coat	SS	316	
	0	2	٧		_		_										SS 316L	SS 316		SS		
	0	_	A	<u> </u>	1	1	_	-	-	_			_	_	(*6)	0,05 to 5 bar	Hast C276	Hast C27		Hast		
	0		J	\vdash	+	\vdash					\vdash						SS 316L	SS 316L + gc		SS		
	0		٧	-	+	1	\vdash			-			-	-	(*6)	0,3 to 30 bar	SS 316L	SS 316		SS:		
	0		A J	\vdash	1	1	-			-	H		-	-	(*6)	0,5 to 00 bai	Hast C276 SS 316L	Hast C27 SS 316L + gc		Hast (
	0			t	t	1											SS 316L	SS 316		SS		
	0	4	A		T										(*6)	1 to 100 bar	Hast C276	Hast C27		Hast		
	0		J		t	t									, 5,		SS 316L	SS 316L + gc		SS		
	0	5	v														SS 316L	SS 316		SS	316	
		5														5 to 500 bar	SS 316L	SS 316L + gc		SS		
					_	_										Transmitter vers	ion, indicator and in		5			
																Transmitter version	on	In	dicator		Initial se	tting
				к	-	Α										EDF "K3A Classit	ication"	1	None		4 - 20 m/	\
				к	-	L												Analog, 0-10	00% line	ar scale	4 - 20 111/	100
				L	-	Α									(*5)	EDF "Not Classif	ed"		None		Hart® / F	:UJI
				L	-	В												Analog, 0-10	00% line	ar scale	digital si	gnal
				L	-	D												Analog, co	ustomer	scale	"Smar	t"
				L	-	L												Analog, 0-10				
				L	-	Р							_	_				Analog, co		scale		
																	zardous locations (d	onsulter Fuji))			
							A								(*4)	None (standard)						
							Х						_	_	(*4)	Vent / drain & m	ng ATEX (Ex) II 2 GD -	EEx d IIC T5/	16			
																Vent / drain	Duliting bracket	Mounting bra	cket (S	S 304)		
								A								In line		None	,5	,		
								c								In line		Yes				
								D								Side		None				
								F								Side		Yes				
								G								Universal, direct i	nounting	None				
								Н								Universal, direct i		Yes - Recom		for UTO	stock	
										l							ner tag plate & Electr		g			
									١.	_						Tag plate	Electronics housing					
									Y	<u> </u>			_	-	(*6)		Aluminium (not applic	-				
									В	<u> </u>			_	(*7)	(*0)	SS 316L	Aluminium (not applic	able for strong	saline a	tmosphere	or irradiat	ed area)
									c	-	H		-	(*7) (*7)		without SS 316L	SS 316 SS 316					
									Е	\vdash				(')		Special applicati						
																Treatment	Fill fluids					
										Υ					(*6)		Silicone oil					
										G					-/	Degreasing	Silicone oil					
										Ā					(*6)	Oxygen service	Fluorinated oil					
										R				L	(*6)	Vacuum service	Silicone oil for vacuur	n service				
																Process cover gasket						
												Α				Viton						
														_		Bolts and nuts material						
													E	<u> </u>	(*3)	SS 316/316 (Bolts						
													W	\vdash	(*3)	SS 660/660 (Bolts						
														١.		Accessories (op		7				
														<u> </u>		ATEX - Flamepro	or canic giallu					

Notes*:

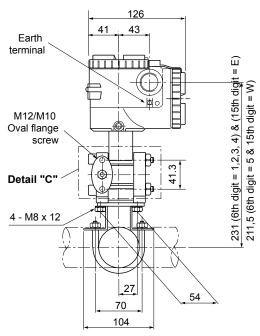
All models are equipped with surge arrester specifically designed for EDF.

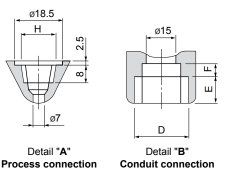
- 1- The thread of process cover is M12 if operating pressure > 100 bar (6th digit = 5)
- 2- Turn down of 100 : 1 is possible, but it should be used at a span greater than 1/25 of the maximum span for better performance. For K3A qualified models, the ratio max. span / adjusted span (rangeability) must be ≤ 10:1
- 3- SS316 M10 bolting (digit n°15 = E) is only for use with models whose maximum working pressure is up to 100 bar; For operation pressure >100 bar, please specify: SS 660 bolts in M12 (15th digit = W);
 - Bolting for process covers of transmitters Classified K3A has got a corrosion protective treatment on all non machined surfaces.
- 4- Not available for SAIB, Souriau 8N35/8N45/8N45S and Jaeger sockets.
 - To use with flameproof cable gland ATEX delivered by FUJI (option) or mounted by EDF.
- 5- Transmitters' design is similar to K3A but on standard QA (ISO 9001).
- 6- Only applicable for transmitter version EDF "Not Classified" Digit 8 code L
- 7- Use only SS316 housing (digit n°12 = C, E) inside salty atmosphere (eg: outside close to sea side), or irradiated area.
- 8- FKG6 & FKG7 transmitters can only be used in existing power plants (not for EPR)
- P- FKGW, FKG3 & FKG8 transmitters can be used in existing power plants and EPR. FKGW transmitters can be equipped with (optional) Flameproof cable gland. When mounted on the transmitter, additional 16th digit is set to 1.

OUTLINE DIAGRAM (unit: mm)

Conduit connection M20 x 1,5 (4th digit = W)

"In line vent/drain" configuration (11th digit : A & C)

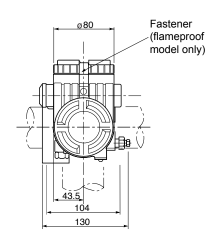




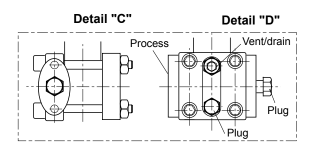
4th	Conduit con	nectio	Process connection			
digit	D	Е	F	G		
W	M20 x 1,5	16	5	1/4"-18 NPT		

(10) 123 Detail "B" ø 80 Conduit connection Zero/Span adjustment screw with field Plug for indicator code symbols (option) "W, 6, 7" (4th digit) Vent/drain 37 (M10) 38,5 (M12) 210 or (*1) Detail "A" **Process** connection Detail "D" 38 58 4 holes ø9 Mounting pipe U bolt M8 ø50 (2")

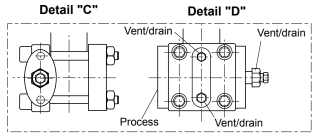
Notes* (1*)	210 :	(6th digit = 1,2,3, 4) & (15th digit = E)
(2*)	190,5 :	(6th digit = 5) & (15th digit = W)



"Side vent/drain" configuration (11th digit : D & F)



"Universal vent/drain, direct mounting" configuration (11th digit : G & H) (recommended for UTO stock)



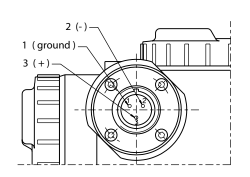
With this configuration, vent/drain function on the **external side** of the process flanges is achieved by way of vent screws directly attached to the flange (sealing is of metal to metal type). Ther is no more conventional screwed vent seat screwed in the flange and sealed with "PMCU Loctite" type compound.

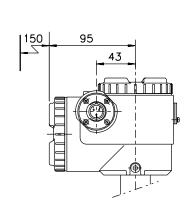
OUTLINE DIAGRAM (unit: mm)

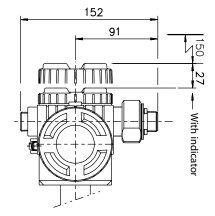
Conduit connection for SOURIAU sockets (4th digit = code 3, 6 or 7)

For Souriau 8N35 socket

CONDUIT CONNECTION - SOURIAU 8N35

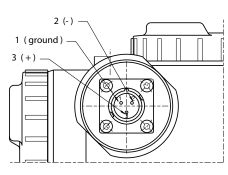


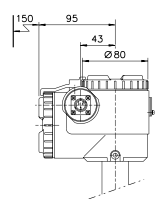


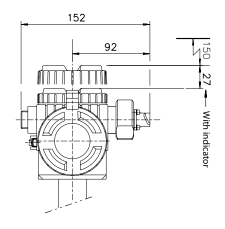


For Souriau 8N45 / 8N45S sockets

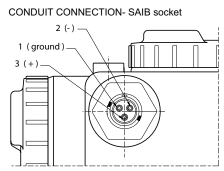
Conduit connection - SOURIAU 8N45 / 8N45S

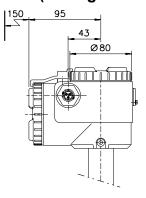


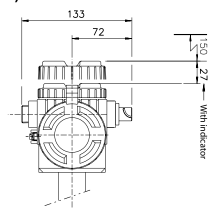




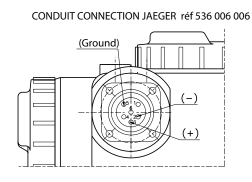
Conduit connection for SAIB socket (4th digit = code 8)

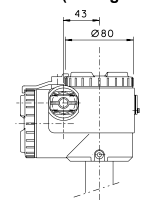


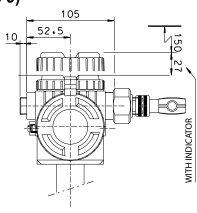




Conduit connection for JAEGER socket (4th digit = code 9)



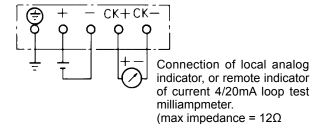


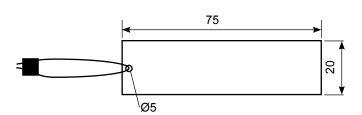


CONNECTION DIAGRAM

OPTIONAL CUSTOMER TAG PLATE

Attached to transmitter with SS 304 wire





EMC Directive (2004/108/EC)

All models of FCX series transmitters type FCX-All & CII are in accordance with :

• The harmonized standard EN 61326-1 : 2006 (Electrical equipment for measurement, control and laboratory use - EMC requirements).

Emission limits: EN 61326-1: 2006

Frequency range (MHz)	Limits	Basic standard		
30 to 230	40 dB (μV/m) quasi peak, measured at 10m distance	EN 55011 / CISPR 11		
230 to 1000	47 dB (μV/m) quasi peak, measured at 10m distance	Group 1 Class A		

<u>Immunity requirements</u>: EN 61326-1 : 2006 (Table 2)

Phenomenon	Test value	Basic standard	Performance criteria
Electrostatic discharge	4 kV (Contact)	EN 61000-4-2	В
	8 kV (Air)	IEC 61000-4-2	
Electromagnetic field	10V/m (80 to 1000 MHz)	EN 61000-4-3	
	3 V/m (1.4 to 2.0 GHz)	IEC 61000-4-3	A
	1 V/m (2.0 to 2.7 GHz)		
Rated power frenquency	30 A/m	EN 61000-4-8	A
magnetic field		IEC 61000-4-8	
Burst	2 kV (5/50 NS, 5 kHz)	EN 61000-4-4	В
		IEC 61000-4-4	
Surge	1 kV Line to line	EN 61000-4-5	В
	2 kV Line to ligne	IEC61000-4-5	
Conducted RF	3 V (150 kHz to 80 MHz)	EN 61000-4-6	A
		IEC61000-4-6	

Performance criteria:

A: During testing, normal performance within the specification limits.

B: During testing, temporary degradation or loss of function or performance which is self-recovering.

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