

ASCON spa

ISO 9001

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certified

D2 line User manual

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DIN rail mounting dual loop controller/ analogue acquisition module

D2 line

User Manual • M.I.U. D2-1/04.10 • Cod. J30-478-1AD2 IE



CE

1000 FFFF ASCON D2-5350 C €

Resources			Operating modes								
						Control				arms	
Main universal inputs	0000	Digital output	s [1]			\bigcirc			2	मे	
12 TC Pt100 △T mA V Custom PV1			/ \$		0	Acquisition only		OP1		0P3	
	1234	000		PV1	1	Single action	0P1			0P3	
	5 6 7 8 D2 5 2		∛		2	Single action	OP 3	0P1			
	OP1 OP2		Divited in such [0]		3	Acquisition only			0P2		0P4
Digital input for external commands	OP3 OP4	000	Digital inputs [2]	PV2	4	Single action	0P2				0P4
	● PWR ADDRESS ASCOT 9 10 11 12		/ /		5	Single action	OP4		0P2		
	13 14 15 16	OP4		PV1	6	Single action	0P1		0P2	0P3	
	0.0101		4 T	PV2	7	Single action	OP4				
Setpoint IL1 connected functions	, <u>D</u> 2	Availat	ole functions	Fuzzy tu	ning	with automatic selection	ı				
LOC MEM PV ACK			Not	<u>~~</u>		shot One shot Natura	not al Frequ	iency			
Modbus RS Parameterisa Supervision	ation		ach output (OP1OP4) can fr When outputs OP3 and OP4						or volta	ge digit	al inputs.

Model code

				Config	juration	
Mod.	D 2 Line	5 B 5 0 Basic	- 0 F 0 0 Accessories	/ I L M N 1 st part	- 0 P Q R 2 nd part	The product code indicates the specific hardware coniguration of the instrument, that can be modified by specialized engineers only

Line	U 2
Output OP1-OP2	В
Relay - Relay	1
Relay - SSR Drive	2
SSR Drive - SSR Drive	3
SSR - SSR	4
SSR - SSR Drive	5

Line

Input type	Range		Р	V1		
Input type	Range			V2	M	N
TR Pt100 IEC751	-99.9300.0	0°C	-99.9572.0)°F	0	0
TR Pt100 IEC751	-200600	°C	-3281112	°F	0	1
TC L Fe-Const DIN43710	0600	°C	321112	۶	0	2
TC J Fe-Cu45% Ni IEC584	0600	°C	321112	°F	0	3
TC T Cu-CuNi	-200400	°C	-328752	°F	0	4
TC K Chromel -Alumel IEC584	01200	°C	322192	۶	0	5
TC S Pt10%Rh-Pt IEC584	01600	°C	322912	°F	0	6
TC R Pt13%Rh-Pt IEC584	01600	°C	322912	°F	0	7
TC B Pt30%Rh-Pt Pt6%Rh IEC584	01800	°C	323272	٩	0	8
TC N Nichrosil-Nisil IEC584	01200	°C	322192	°F	0	9
TC E Ni10%Cr-CuNi IEC584	0600	°C	321112	°F	1	0
TC Ni-NiMo 18%	01100	°C	322012	°F	1	1
TC W3%Re-W25%Re	02000	°C	323632	°F	1	2
TC W5%Re-W26%Re	02000	°C	323632	°F	1	3
050mV linear	Engineering (units			1	4
1050mV linear	Engineering (units			1	5
mV "Custom" input range	On request				1	6

User manual	F
Italian - English (std)	0
French - English	1
German - English	2
Spanish - English	3

Control mode	LOOP 1	0
Control mode	L00P 2	Ρ
ON-OFF reverse action		0
ON-OFF direct action		1
PID reverse single action		2
PID direct single action		3
		_
Control output type	LOOP 1	Q
None		0
<u>OP1</u>		1
0P3		2
Control output type	LOOP 2	R
None		0
0P2		1
OP4		2

1

Table of standard parameters

			Configuration			
Mnemonic			j	Factory		
code	Parameter descritption	Setting range	Unit	setting	Note	
IL	Digital input function IL	see ta		not used		
Prot	Communication protocol	M.bus/Jbus		M.bus	-	
baud	Baud rate	1200, 2400, 48	00_0600 baud	9600	Valid for both the channels	
PStr	Instrument position	Alone/left side/c		Alone	-	
Unit	Engineering unit N° of decimals	see ta		none	Lincer coolee, only	
Sc.dd		03	En sin a suin a surit	0	Linear scales only	
Sc.Hi	Low range	-9999999	Engineering unit	Low range	Range min. 100 digit (linear scale	es only)
Sc.Lo	High range	-9999999	Engineering unit	High range		
S.SEL	Setpoint type	Local, SP.1, SP.2		Local		
0.C.rb	Enhanced overshoot management	0.25.0		0.5	For PID algorithm	
			Setpoint			
Mnemonic				Factory		
code	Parameter descritption	Setting range	Unit	setting	Note	
A1S.P	AL1 alarm threshold	PV range	Engineering unit	0		
A2S.P	AL2 alarm threshold	PV range	Engineering unit	0	Not enabled if the controller has be	een configured
A3S.P	AL3 alarm threshold	PV range	Engineering unit	0	with alarm not active or of senso	r break type
A4S.P	AL4 alarm threshold	PV range	Engineering unit	0		
SL. u	Setpoint ramp UP	0FF/0.1999.9	Digit/min	Inhibited	With DFF the new Setpoint is read	ached
SL. d	Setpoint ramp DOWN	OFF/0.1999.9	Digit/min	Inhibited	immediately after being entered	
S.P. L	Setpoint low range	Low rangeSP. H	Engineering unit	Low range		
S.P. H	Setpoint high range	S.P Lhigh range	Engineering unit	High range	Min. Range 100 digit (linear scale	es only)
S.P. 1	1 st stored Setpoint	PV range	Engineering unit			
S.P. 2	2 nd stored Setpoint	PV range	Engineering unit			
<u> </u>	•					
SP	Setpoint	PV range	Engineering unit			
		I	Control mode	E		
Mnemonic				Factory		Algorithm
code	Parameter descritption	Setting range	Unit	setting	Note	type
hy.	Control output hysteresis	0.110.00	% range	0.5		ON - OFF
tune	Tune Run/Stop		une/loop2 tune	Stop	Valid for both the channels	
P.b.	Proportional band	0.5999.9	% range	5.0		
t.i.	Integral time	OFF/0.1100.0	min	5.0		
t.d.	Derivative time	OFF/0.0110.00	min	1.0		
0.C.	Overshoot control	0.011.00		1.0	If set to 1.00 is disabled	PID
M.res	Manual reset	0.0100.0	% output	50.0	Without integral time	
D.err	Error dead band	OFF/0.0110.0	digit	Inhibited		
t.c.	Cycle time	1200	S	20	Time proportional only	
OP. H	Control output high limit	10.0100.0	% output	100.0		
OP. L	Control output low limit	0.090.0	% output	0.0		
S.Out	Control output safety value	0.0100.0	% output	0		
A.Man	Auto/Man selection	Auto/Man	•	Auto		
		1	rms and auxiliary		1	
Mnemonic		/		Factory		
code	Parameter descritption	Setting range	Unit	setting	Note	
A1hy	AL1 hysteresis	0.110.0	% range	0.5		
					-	
A1SR	AL1 alarm source		1/loop 2	Loop 1	The same parameters are availab	le also
A1.tp	AL1 alarm type		table 3	Inhibited	for AL2, AL3 and AL4 alarms	
A1Lb	Latching/blocking alarm functions		1/Bloc/LtbL	None	4	
A1.0	AL1 output		OP1/OP2/OP3/OP4	Internal status		
t.Lba	LBA delay	0FF/19999	S	Inhibited	Valid for both the channels	
t.Fil	Filter time constant	0FF/130	S	Inhibited		
In.Sh	Input shift	0FF/-60+60	Digit	Inhibited		
Addr	Communications address	1247		247	Valid for both the channels	
Hi.PV	PV (measure) Hold	0/1		0		
OP.Ik	Output lock	0/1		0	Locks the outputs OP1, OP2, OP3	, OP4
Ack	Alarms acknowledge	0/1		0	Valid for both the channels	
71011	r aarne der ierredge					

If not specified, each the parameter must be doubled: one set for LOOP1 and one set for LOOP2. If the parameter is unique (1 parameter for both the loops) it is pointed out in the note column

2

The parameters shown in the table are divided into groups which work in the same way. Below they will be described as they are listed in the table.

Configuration

Digital input function - Table 1 IL.

Parameter decription
Not used
Loop 1 measure hold
Loop 2 measure hold
Hold both the measuring loops
Output locks
Alarms acknowledge
1 st Stored Setpoint for loop 1
1st Stored Setpoint for loop 2
2 nd Stored Setpoint for loops 1 and 2
Auto/manual for loop 1
Auto/manual for loop 2
Auto/manual for loops 1 and 2

Engineering units - Table 2 unit

Parameter description	Parameter description
°C (Centigrade degrees)	A (Ampere)
°F (Fahrenheit degrees)	bar
None	psi
mV (millivolt)	Rh
V (Volt)	рН
mA (milliampere)	

Setpoint (SP)

AL1 - AL2 - AL3 - AL4 threshold

Alarm occurrences of AL1, AL2, AL3 and OP4. The range of the alarm threshold correspond to the whole span and it is not limited by the SP Setpoint span.

Setpoint ramp up- Setpoint ramp down This parameter specifies the maximum rate

SL. u ramp up SL. d ramp down

A1S.P

A2S.P

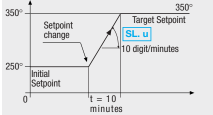
A3S.P

A4S.P

of change of the SP in digit/min. All the time the SP changes, the new value is

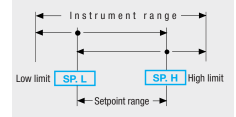
reached according to the configured rate of change. The new SP value is called "Target SP" (available via serial communications).

Example:



When the parameter is set to zero, the function is disabled and the new Setpoint is reached immediately after being entered.

Setpoint low limit and Sepoint high limit Low/high limit of the Setpoint value.



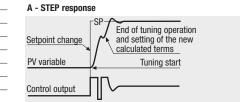


1st - 2nd Stored Setpoint

Values of the two Setpoints, that are activated by mean of digital input or communications parameters.

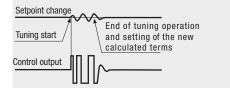
tune **Automatic tune**

The Fuzzy-Tuning determines automatically the best PID term with respect to the process behaviour. The controller provides 2 types of "one shot" tuning algorithm, that are selected automatically according to the process conditions when the operation is started



This type is selected when, at autotune operation starting, the PV is far from the Setpoint of more than 5% of the span. This method has the big advantage of fast calculation, with a reasonable accuracy.

B - Natural frequency



This type is selected when the PV is close to the SP Setpoint. This method has the advantage of a better accuracy in the term calculation with a reasonable calculation speed.

The Fuzzy Tuning determines automatically the best method to use to calculate the PID term, according the process conditions.

P.b. **Proportional band**

The parameter specifies a change in the value of the control output that is proportional to the error SP - PV.

t.i. **Integral time**

The integral time specifies the time required by the integral term to generate an output equivalent to the proportional one. When OFF it is not included in the control algorithm.

t.d. **Derivative time**

It is the time required by the proportional term P to repeat the output provided by the derivative term D. When OFF it is not included in the control algorithm.

O.C. Overshooot control

Setting lower values (1.00 \rightarrow 0.01) the overshoot generated by a Setpoint change is reduced. The overshoot control does not affect the effectiveness of the PID algorithm. Setting 1, the overshoot control has no influence.

OC.rb **Enhanced overshoot management**

Configuration parameter. Defines a zone across the Setpoint where the PID algorithm is not affected by overshoot control. Setting range 0.2... 5.0.

Default value 0.5.

If OC.rb < 1 the non influenced zone is inside the proportional band, if OC.rb > 1 the non influenced zone is outside the proportional band

Reducing the OC.rb value causes higher overshooting effect and longer times in reaching the Setpoint.

Increasing the OC.rb value increases the zone, near the Setpoint, in which the PID functions with its natural dinamic mode, this reduces the time in reaching the Setpoint.

Setting procedure for OC and OC.rb parameters

1 Set 0.C. = 1 and 0C.rb = 0.5 and observe the process behaviour.

- 2 If overshoot or undershoot is not acceptable, set 0.C. = 0.5.
- 3 If overshoot or undershoot is still not acceptable, reduce the O.C. value.
- 4 If there is no overshoot o undershoot, record the time required by the PV to reach the Setpoint.
- 5 If the time required by the process variable to reach the Setpoint value is too long, gradually increase the value of "OC.rb" (suggested steps = 0.5).
- 6 If an acceptable time to reach the Setpoint cannot be obtained with "OC.rb" values up to 2, increase the O.C. value and repeat the procedure re-starting from item 3.

M.res Manual reset

This specifies the control output value when PV = SP. in a PD only algorithm (lack of the integral term).

d.err **Error Dead Band**

To protect the actuator, inside the error dead band (PV-SP range), the control output does not change (output Stand-by).

t.c. **Control output cycle time**

control output It's the cycle time of the time proportioning control output. The PID control output is provided by the pulse width modulation of the waveform.

OP. H **Control output high limit**

control output It specifies the maximum value the control output can be set.

OP. L **Control output low limit**

control output It specifies the minimum value the control output can be set.

S.Out **Output safety value**

Output Value in case of input anomaly.

A1.tp)	Alarm type	
A2.tp		The parameter allows to	specify how each
A3.tp		shoud function.	hla ana
A4.tp)	The types of alarm availa	ible are:
Value	A	ction	
0	Di	sable	
1	Se	ensor/Loop Break	
2	A	osolute high	Absolute
3	Δł	solute low	ADSUILLE

Auxiliary parameters

-	7 looolato high	Absolute
3	Absolute low	ADSOIULE
4	Deviation high	Deviation
5	Deviation low	Deviation
6	Band, active out	Band
7	Band, active in	Dallu

In.Sh Input shift

This function shifts the whole PV scale of up to ± 60 digits. Addr

Controller address

The address range is from 1 to 247 and must be unique for each instrument on the communications bus to the supervisor.

Control mode

Standard parameters description - follows

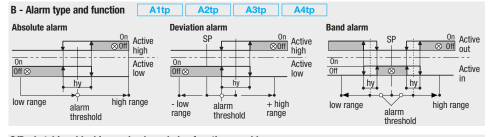
AL1 - AL2 - AL3 - AL4 alarms

OP1, OP2, OP3 and OP4 if not used as control outputs, can be used as alarm outputs only For each alarm is possible to configure:

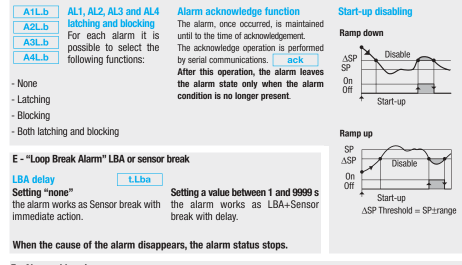
- A Source
- ${\bf B}$ The type and the operating condition of the alarm
- D The blocking function on start-up ${\bf E}$ - Loop break or sensor break
- C The functionality of the alarm acknowledgement
- F Output linked

A - Source

Alarm source A1Sr Each alarm AL1, AL2, AL3 and AL4 can be freeely associated to one of the two input channels. A2Sr If configured as absolute alarm, the threshold is compared with the Process Value (PV) of the selected channel. A3Sr If configured as Deviation or Band Alarm, the threshold is compared with the Setpoint of the selected A4Sr channel (SP).



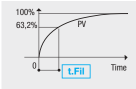
C/D - Latching, blocking and acknowledge functions enable



F - Alarm addressing

 A2.0 A3.0 A4.0 When OP1, OP2, OP3 and OP4 are not used by the control process, one or more alarms (OR function) can be linked to the physical outputs. The parameter can assume the following values: Internal status, OP1, OP2, OP3, OP4.

Input digital filter

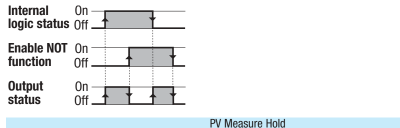


Time constant, in seconds, of the RC input filter applied to the PV input. When this parameter is set to "inhibited" the filter is bypassed.

			Technical s	specificat	ions				
Features (at 25°C T. env.)	Description								
Total configurability	By means of the configuration tool it is possible to select: - type of input - the type of control input - type of output - type and func- tionality of the alarms - type of Setpoint - control parameter values								
PV1 and PV2 inputs	Common characteristics	A/D converter Update measu Sampling time Input bias: -60 Input filter: 1	with resolutio rement time: : 0.5 s +60 digit .30 s OFF = 0	n of 50,000 0.2 s)					
	Accuracy	$0.1\% \pm 1$ digit (for the and thy)				00240Vac the error is minimal			
	$\begin{array}{l} \mbox{Resistance thermometer} \\ \mbox{(for } \Delta T : R1 + R2 \\ \mbox{must be } < 320 \Omega) \end{array}$	Pt100Ω at 0°C(IEC 751) °C/°F selectable L,J,T,K,S,R,B,N,E,			2 or 3 wires connection Burnout (with any combination) Internal cold junction		Line: 20Ω max. (3 wires) Input drift: 0.35° C/10°C Env. Temp. $< 0.35^{\circ}$ C/10 Ω Wire Res.		
	Thermocouple	W3,W5 (IEC 584) °C/°F selectable			compensation with NTC Error 120°C ±0,5°C Burnout		Line 150Ω max. Input drift: $<2\mu V/1^{\circ}C$ Env. Temp. $<5\mu V/10\Omega$ Wire Res.		
	DC input (current)	Rj >10MΩ	10MΩ 0		Burnout. Engieering inputs, decimal point position configurable				
	DC input (voltage)	1050mV, 050mV Rj >10MΩ			low range: -9999999 <0.1%/20°C Env. Temp.		<0.1%/20°C Env. Temp. <5μV/10Ω Wire Res.		
	Mutual isolation	Isolation voltage 500V				d Catagiata			
Digital input	Closing the external contact allows:	Auto/Man mode change, switching between 2 stored Setpoints, measure hold, alarms acknowledge, outputs lock							
Operating mode		single action loops PID or ON-OFF with 1, 2, 3 or 4 alarms							
-	Algorithm PID with overshoot control or ON-OFF								
	Proportional band (P)	0.5999.9%							
	Integral time (I)	0.1100.0 min							
	Derivative time (D)	0.0110.00 min OFF = 0							
	Error dead band	0.110.0 dig	t						
	Overshoot control	0.011.00				_			
Control mode	Manual reset	0.0100.0%							
	Cycle time (time proportional only)	1200 s				Single action PID algorithm			
	Control output high limit	10.0100.0%				-			
	Control output low limit	0.090.0%							
	Output safety value	0.0100.0%				ON OFE algorithm			
OP1 - OP2 outputs	Control output hysteresis 0.110.0% ON-OFF algorithm SPST relay NO, 2A/250Vac (4A/120 Vac) for resistive load SSR, 1A/250Vac for resistive load SSR drive: 0/5Vdc, ±10% 30 mA max. To meet the double isolation requirements, OP1 and OP2 must have the same load type								
OP3 - OP4 outputs		solated logic: $0/5Vdc$, $\pm 10\%$ 30 mA max.							
Outputs functions	For all the outputs the inversion function (NOT) is available								
	Hysteresis	0.110.0%							
		Active high	Action		threshold	±range			
	Action		type	Band three Absolute		0range whole range			
AL1 - AL2 AL3 - AL4 alarms		Special	Sensor break	, Loop brea	k				
		functions Alarm acknowledge (latching), activation inhibit (blocking) Assignes the alarms to the Process Value of LOOP 1/LOOP 2 (PV1 or PV2).							
	Alarm source						ł		
	Alarm output	If set as deviation or band, the reference value is the LOOP 1 or LOOP 2 Setpoint Assignes the alarm condition to an output (OP1, OP2, OP3, OP4). If not configured, the alarm status is available on the coil							
0.1.1.1.1	Local	Up and down r							
Setpoint (for each loop)					, ,		ge		
Fuzzy-Tuning one shot	Local + 2 Stand-by stored Low limit: from low range to high limit. High limit: from low limit to high range The controller automatically selects the best One shot Auto Tuning								
(1 loop at a time)	method according to the process conditions One shot Natural Frequency								
Auto/Man station	Standard with bumpless function, Switched by digital input or serial communications								
Serial communications	RS 485 isolated, Modbus/Jbus protocol, 1,200, 2,400, 4,800, 9,600 bit/s 2 wires								
Operational safety	Measure input Detection of out of range, or input problems causes automatic activation of the safety strategies Control output Safety value: -100100%								
	Parametere				to are at-		a for on unlimited time-		
	Outputs lock Parameters and configuration data are stored in a non volatile memory for an unlimited						ry for an unlimited time		
General characteristics	Power supply (PTC protec	ted) 24Vac (-	24Vac (-20+12%) 50/60Hz and 24Vdc (-15+25%) Power consumption 3 W max.						
	Safety		EN61010-1 (IEC1010-1), installation class 2 (2.5kV), pollution degree 2, instrument class II						
	Electromagnetic compatit		Compliance with the CE standards						
	Protection		Terminal blocks: IP20						
	Dimensions					mm - height: 99 mm - depth: 114.5 mm - height: 53 mm			
	Weight 156 g approx.								

Commands Alarms acknowledge Ack The acknowledge operation is performed by serial communications. Ntox

Is possible to enable, separately for each output (D01... D04), the negate (NOT) fuction of the output internal logic status.



Through the digital input IL is possible to hold the value of the PV measure (PV1, PV2 or PV1 and PV2).

Outputs lock

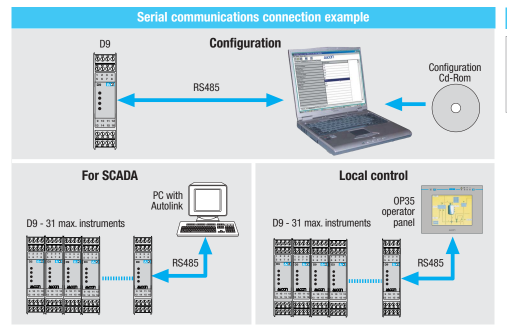
Output ports can be switched to OFF through the serial communications port.

▲ Outputs lock status is maintained if the module is powered OFF

Digital input commands							
Function	Performe	d operation On	Notes				
None			Not used				
Hold PV1 measure	Normal operation	PV1 is hold	The value of PV (PV1 or/and PV2) is "frozen" at the time the digital input				
Hold PV2 measure	Normal operation	PV2 is hold					
Hold PV1 and PV2 measures	Normal operation	PV1 and PV2 are hold	goes to the close state				
Outputs lock	Outputs status not influenced	Outputs in OFF status	The digital IL command inhibits all the outputs at the same time				
Alarms acknowledge	Alarms active	Alarms acnowledged	The digital IL command acnowledges all the alarms active at the same time				
Recalls the 1 st stored Setpoint for LOOP1	Local	1 st SP	- Closing the contact forces the chosen				
Recalls the 1 st stored Setpoint for LOOP2	Local	1 st SP	stored value. Setpoint modification is				
Recalls the 2 nd stored Setpoint for LOOP1 and LOOP 2	Local	2 nd SP	not possible.				
Auto/man LOOP1	Automatic	Manual					
Auto/man LOOP2	Automatic	Manual					
Auto/man LOOP 1 and LOOP 2	Automatic	Manual					

A function can be assigned, through the configuration procedure, to digital input. The configured function is activated when the digital input (free voltage contact or open collector output) is in the ON status (closed). The function is reset to the normal operation by setting the input to the OFF status (open).

Activating the function through the digital input has the highest priority than the keypad or the serial communications command activation.



Communications parameters reset

The serial communications parameters can be reset to the original factory settings (protocol: Modbus, Baud Rate: 9600, Address: 247).

The instructions to remove/re-insert the I/O module from/in its plastic case are described in the "Installation manual".

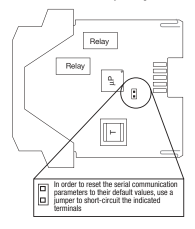
After having removed the module, use the instructions that follow to reset the communications parameters:

- 1) Use a jumper to short-circuit the terminals shown in the drawing that follows;
- 2) Insert the I/O module in its housing and power ON the instrument;
- 3) Extract the I/O module from its plastic case and remove the short circuit jumper;
- 4) Reinstall the module in its housing.

HI.PV

OP.lk

At the end to this procedure, the communications parameters will be reset to its factory settings.



Warranty

We warrant that the products will be free from defects in material and workmanship for 3 years from the date of delivery. The warranty above shall not apply for any failure

caused by the use of the product not in line with the instructions reported on this manual.