GE Oil & Gas



Masoneilan^{*} Position Transmitter and Limit Switch ATEX Instruction Manual





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Conversion Table

All the USCS values are converted to metric values using the following conversion factors:

Metric values using the following conversion factors:	Conversion Factor	Metric Unit
in.	25.4	mm
lb.	0.4535924	kg
in²	6.4516	cm ²
ft ³ /min	0.02831685	m³/min
gal/min	3.785412	L/min
lb/hr	0.4535924	kg/hr
psig	0.06894757	barg
ft lb	1.3558181	Nm
°F	5/9 (°F-32)	°C

Note 1: Multiply USCS value with conversion factor to get metric value.

NOTICE

For valve configurations not listed in this manual, please contact your local MARC or GE sales office for assistance.

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Warning

BEFORE installing, using or carrying out any maintenance tasks associated with this instrument, READ THE INSTRUCTIONS CAREFULLY.

These instruments comply with the essential safety requirements of the European Directive ATEX 94/9/CE. It is certified to be used in Gas or Dust explosive atmospheres, groups IIA, IIB, IIC and IIIC:

- Category II 1GD zones 0, 1, 2, 20, 21 and 22 for the protection mode "ia"
- Category II 2GD zones 1, 2, 21 and 22 for the protection mode "d" and "tb"

They also comply with the essential safety requirements of the European Directive EMC **2004/108/EC** as amended, for use within an industrial environment.

Products certified as **explosion proof equipment MUST BE:**

- a) Installed, put into service, used and maintained in compliance with European and/or national and local regulations and in accordance with the recommendations contained in the relevant standards concerning potentially explosive atmospheres.
- b) Used only in situations those comply with the certification conditions shown in this document and after verification of their compatibility with the zone of intended use and the permitted maximum ambient temperature.
- c) Installed, put into service and maintained by qualified and competent professionals who have undergone suitable training for instrumentation used in areas with potentially explosive atmosphere. Such trainings are not supported by GE.

It is the end user's responsibility to:

- Verify material compatibility with the application
- Ensure proper use of fall protection when working at heights, per Safe Site Work Practices
- Ensure use of proper Personal Protective Equipment
- Take the appropriate actions to ensure that site personnel who are performing installation, commissioning and maintenance have been trained in proper site procedures for working with and around equipment, per Safe Site Work Practices

GE reserves the right to discontinue manufacture of any product or change product materials, design, or specifications without notice.

Under certain operating conditions, the use of damaged instruments could cause a degradation of the performances of the system which may lead to personal injury or death.

Use only GE's Masoneilan replacement parts to ensure that the products comply with the essential safety requirements of the European Directives mentioned above.

1. Instrument Operation

1.1 The 496-.58 and 496-.57 position limit switch

Allow switching 1 or 2 electrical circuits. This function is provided by 1 or 2 micro- switch(es) or 1 or 2 proximity switch(es).

1.2 The 496-857 and 496-857/. and 496-858 or 496-858/. position transmitter

The 496 Series instrument is a non-contact optoelectronic positioner transmitter which provides a 4-20mA analog output signal proportional to the valve position. This device can be mounted both on rotary and reciprocating valves through a system of gears and (for reciprocating valves only) a linkage.

The displacement of the stem or shaft is transmitted to the opto-electronic sensor by 2 gears.

The opto-electronic sensor has the same function than a standard potentiometer and its output voltage is proportional to the rotation of its axis.

An electronic circuit amplifies this voltage to a 4-20 mA signal proportional to the angle of rotation.

This equipment has many advantages:

- non electrical noise typical of potentiometer with cursor
- frictionless
- unlimited life
- non sensitive to vibration and electrical noise
- very low operating torque: 0.02 N.m

Optionally 496-857/. or 496-858/. apparatus can also be used as a limit switch to switch 1 or several electrical circuits. 1 or 2 micro- switch(es) or 1 or 2 proximity switch(es) are provided for this supplementary function.

2. Numbering System



3. Technical Specification

Internal components for limit switch and position transmitter are mounted inside an IP66/IP67 enclosure.

Performances of position transmitter type 496-857 or 496-857/. and 496-858 or 496-858/.

- Output signal: 4-20 mA (2 wires)
- Acceptable span on the command axle: from 25° to 90° for rotary or reciprocating valves
- Rotation: clockwise or counter clockwise
- Linearity: $\leq \pm 0.5\%$ for a rotary angle of 25° to 90° (typically $\pm 0.3\%$ for a rotary angle $\geq 60^\circ$)
- Hysteresis: ≤ 0.1%
- Dead band: $\leq 0.1\%$
- Repeatability: $\leq 0.1\%$
- Total drift in temperature: 0.02 %/°C or 200 ppm/°C (zero and span range)
- Operating temperature range: -40°C to +80°C

Electrical characteristics and temperature range of the position transmitter with micro-switch(es) or proximity switch(es) are given in the following sections.

4. ATEX Intrinsic Safety Marking and Electrical Safety Parameters

4.1 Marking

The marking is on the serial plate stamped on the 496 cover (rep 14).

- Name and address of the manufacturer: Dresser Produits Industriels S.A.S. 14110 CONDE SUR NOIREAU - FRANCE
- Type designation:
 - 496-858 for transmitter,
 - 496-858/• for transmitter with additional function(s)
 - 496-•58 for position switches

the "•" can take the values 1, 2, 4, 5.

- Basic and complementary marking:
 - Transmitter alone or with mechanical switch(es) (additional function):



Ex ia IIC T.* Ga Tamb = -..°C à +..°C *

Ex ia IIIC T..°C* Da

- Transmitter alone or with proximity switch(es) (additional function):

(Ex) || 1G* or || 2G*

Ex ia IIC T.* Ga Tamb = -..°C à +..°C *

- Position mechanical switch(es):

⟨€x⟩ II 1 GD

Ex ia IIC T.* Ga Tamb = -..°C à +..°C *

Ex ia IIIC T..°C* Da

- Position proximity switch(es) (additional function):

⟨Ex⟩ || 1G*, || 2G*

Ex ia IIC T.* Ga Tamb = -..°C à +..°C *

* Ambient temperatures ranges and surface temperatures for the temperature classifications T6, T5 and T4 are given in **ANNEX I** with:

- Tables 1, 2 and 3 for the transmitter alone, the mechanical switch(es) alone and the proximity switch(es) alone.

- Tables 4 and 5 for the transmitter with mechanical switch(es) and for the transmitter with proximity switch(es).
- Serial number
- Year of manufacturing
- Number of notified body **C € •••••**
- EC-Type examination certificate number

Warning:

AVERTISSEMENT : DANGER POTENTIEL DE CHARGES ELECTROSTATIQUES – VOIR INSTRUCTIONS

WARNING: POTENTIAL DANGER OF ELECTROSTATIC CHARGES. SEE INSTRUCTIONS

4.2 Electrical safety parameters

4.2.1 Type 496-.58

4.2.1.1 Option with 1 or 2 Micro-Switch(es)

- Type identification is: 496-158 and 496-258.
- Mechanical switch(es): type BZ-2R72-A2, manufacturer: HONEYWELL
- They are supplied by a certified power source for explosible atmospheres group IIC with the maximal characteristics:
 - Constant power supply: Ui= 30V, Ii = 0.5A, Ci = 0F and Li = 0H
 - Alternative power supply: Ui= 90V, Ii = 1.4A, Ci = 0F and Li = 0H
- The wiring connection is done directly on mechanical switch(es).

4.2.1.2 Option with 1 or 2 Proximity Switch(es)

- Type identification is: **496-458 and 496-558**.
- These detectors from PEPPERL & FUCHS are defined as:
 - II 1G Ex ia IIC T6 Ga
 - II 2G Ex ia IIC T6 Gb
- EC type examination certificate:
 - PTB 00 ATEX 2048 X (II1G, II2G)

PTB 00 ATEX 2049 X (II1G, II2G)

4. ATEX Intrinsic Safety Marking and Electrical Safety Parameters (Contd)

• They are supplied by a certified power source * for explosible atmospheres with the maximal characteristics:

Ui = 16V ; Ii = 0.052A ; Pi = 0.169W.

* The power source (Control circuit) must be one manufactured by Pepperl & Fuchs below:

WE 77/EX 1 or WE 77/EX 2

 The wiring connection is done on one or two terminal connector type: MK 3 ; 2.5mm² ; 380 volts ; manufacturer:

WEIDMULLER or equivalent product.

4.2.1.3 Maximum Input Characteristics

Variation		Ui (V)	li (A)	Ci (nF)	Li (µH)	Pi (W)
With	DC Source	30	0.5	0	0	-
Micro- switch	AC Source Peak Value	90	1.4	0	0	-
With Proximity Switch		16	0.052	120	200	0.169

4.2.2 Types 496-858 and 496-858/. :

4.2.2.1 Type 496-8:

The position transmitter is connected to a linear tension source of a certified type for use in group IIC hazardous locations and its output circuit must be intrinsically safe approved per **EN 60079-11**.

Maximum input characteristics at terminal block:

Ui (V)	li (A)	Ci (nF)	Li (µH)	Pi (W)
28	0.11	36	0	0.77

4.2.2.2 Type 496-858/. :

The additional functions of position transmitters are identical to type **496-•58**

Maximum input characteristics at terminal block of additional function:

Variation		Ui (V)	li (A)	Ci (nF)	Li (µH)	Pi (W)
With	DC Source	30	0.5	0	0	-
Micro- switch AC Source Peak Value		90	1.4	0	0	_
With Proximity Switch		16	0.052	120	200	0.169

5. ATEX Flameproof Marking and Electrical Safety Parameters

5.1 Marking

The marking is on the serial plate stamped on the 496 cover (rep 14).

- Name and address of the manufacturer Dresser Produits Industriels S.A.S. 14110 CONDE SUR NOIREAU – FRANCE
- Type designation:
 - 496-857 for a position transmitter
 - **496-857/•** for a position transmitter with additional function(s), for a transmitter
 - 496-•57 for a position limit switch
 - The can be replaced by **1**, **2**, **4**, **5**, **6** and **7**.
- the specific marking:

⟨€x⟩ || 2 GD

- the complementary marking:
 - Ex d IIC T6 Gb Ta –55°C, +75°C (*)
 Ex tb IIIC T85°C Db IP66/IP67
 - Ex d IIC T5 Gb Ta –55°C, +85°C (*)
 Ex tb IIIC T100°C Db IP66/IP67
- Serial number
- Year of manufacturing
- Number of notified body **C € •••••**
- EC-Type examination certificate number

Warning:

AVERTISSEMENT : NE PAS OUVRIR SOUS TENSION

WARNING : DO NOT OPEN WHEN ENERGIZED

Warning:

AVERTISSEMENT : DANGER POTENTIEL DE CHARGES ELECTROSTATIQUES – VOIR INSTRUCTIONS

WARNING: POTENTIAL DANGER OF ELECTROSTATIC CHARGES. SEE INSTRUCTIONS

• T cable : (**)

(*) temperature range can be reduced without exceeding above values depending upon the type of component mounted inside the enclosure.

(**) Mandatory mention when the ambient temperature is higher than 70°C.

T ambient	T cable
70°C	75°C
75°C	80°C
80°C	85°C
85°C	90°C

5.2 Electrical safety parameter

- Maximum dispersed power = 5W
- Voltage supply allowable:

Туре	Min Voltage	Max Voltage
496-157 or 496-257 or 496-657 or 496-757	-	220V (direct current) or 250V (alternative current)
496-457 or 496-557 Pepperl and Fuchs	-	16V (direct current)
496-457 or 496-557 Télémécanique	-	58V (direct current)
496-857/.	9.0V (direct current)	36V (direct current)

6. Position Transmitter 496-8../. Electrical data

• Power supply:

Voltage Supply U (V)	Mini	Maxi
Flameproof	9.0V	36V
Intrinsic Safety	9.0V	28V

- Lightning protection (in standard) : 1500W 10/1000µs
- Output current 4-20mA (two wires)
- Zero range adjustment : ±0.5mA
- Span range adjustment : ±2.5mA
- Protected against polarity inversion
- Maximum load $Zc(\Omega) = \frac{\text{Supply Voltage}(V) 9.0(V)}{Imaxi(A)}$

This means for 20mA:

 $\rm Zc$ = 950 Ohm max with for an intrinsically safe loop and

Zc = 1350 Ohm for Flameproof.



7. Electrical Connection, Installation and Start-up

- Comply with current national and local regulations for electrical installation work.
- Must be installed and put into service in conformance with EN 60079-14 and/or national and local regulations applicable for explosible atmospheres.
- Before carrying out any work on the device, power off the instrument or make sure that the local conditions in the potentially explosive atmosphere permit the safe opening of the cover.
- Connect the wires to the instrument terminals, taking care of complying with polarities and maximum voltage allowed.
- Before power up or after doing any work on the device always check the cover (12) is fully screwed, O-ring (10) is free of any damage and security screw (9) is well locked.

Note: Before installation, check that the device is undamaged. In the event of damage, inform the manufacturer whose address is shown on the serial plate.

7.1 Conduit entry in flameproof application

The connections can be done with different variations taking into account approved manufacturer and requested approvals:

- A cable entry of a certified type *Ex d IIC / Ex tb IIIC* can be mounted directly on the single ³/₄" NPT (ANSI/ ASME B1.20.1) housing conduit connection.
- For an adaptor or reducer need, these component are allowed:

Adaptor or Reducer						
Manufacturer	Certification ATEX IEC Certificate Certifi					
REDAPT	Ex d IIC Ex tb IIIC	SIRA 99 ATEX 1115U	IECEx SIR 05.0042U			
Other adaptors or reducers if apparatus certified ATEX or IECEx (Cooper CAPRI CODEC) .						

- For multiple cable entries (3 maximum), the adaptor Y237 "Masoneilan" can be used for ATEX application only.
 - If one **Y237** input is not used, the conduit will be closed by the followed plugs:

Plug						
Manufacturer	Certification	ATEX Certificate	IECEx Certificate			
REDAPT	Ex d IIC Ex tb IIIC	SIRA 99 ATEX 1115U	IECEx SIR 05.0042U			
Others plugs if apparatus certified ATEX or IECEx (type Cooper CAPRI CODEC).						

- If two Y237 inputs are not used, the Y237 must be suppressed.
- The cable entry with or without its adaptor/reducer and the Y237 with its cable entry must be installed in conformance with **Annex III**.

7. Electrical Connection, Installation and Start-up (Contd)

7.2 Electrical connection for type 496-.57 or 496-.58

- The electrical cables are connected either directly on to the micro switch(es) or to the proximity switch terminal block.
- Connect the device to the earth using the earth connections provided inside and outside the housing of the device.
- Basic rule for wiring:
 - Must be used in addition to local regulation for electrical installation
 - Connector slot approval:



- Insulation must be free of any damage along the wires inside the housing
- Tightening must be sufficient to bring constant contact in time without being excessive to cut or damage connection.

7.3 Electrical connection for type 496-857 or 496-857/. and 496-858 or 496-858/.

Connect the electrical cables to the position transmitter terminal block located on the printed circuit board. Respect the polarities + and – and the maximum voltage allowed.

When a position transmitter is provided with an additional function, the electrical cables are connected either directly on to the micro switch(es) or to the proximity switch terminal block.

Connect the device to the earth using the earth connections provided inside the housing and on the outside of the device.

- Basic rule for wiring:
 - Must be used in addition to local regulation for electrical installation
 - Connector slot approval:



- Insulation must be free of any damage along the wires inside the housing
- Tightening must be sufficient to bring constant contact in time without being excessive to cut or damage connection.

7. Electrical Connection, Installation and Start-up (Contd)

7.4 Installation and start-up

7.4.1 Installation



7.4.2 Start-up

- Before power up or after doing any work on the device always check the cover (12) is fully screwed, O-ring (10) is free of any damage and security screw (9) is well locked.
- Check that the cable gland is certified for the intended use and that the electrical data are suitable for the operating zone.

Before start up, proceed, if required, with instrument calibration as per **§8** and/or ensure that all the safety instructions in the preceding paragraphs have been strictly followed.

8. Calibration

Before power up the device to proceed with calibration carefully read the following safety warnings.

- Comply with current national and local regulations for electrical installation work.
- Must be installed and put into service in conformance with EN 60079-14 and / or national and local regulations applicable for explosible atmospheres.
- Before carrying out any work on the device, power off the instrument or make sure that the local conditions in the potentially explosive atmosphere permit- the safe opening of the cover.
- Connect the wires to the instrument's terminals, taking care of complying with polarities and maximum voltage allowed.
- Before power up or after doing any work on the device always check the cover (12) is fully screwed, O-ring (10) is free of any damage and security screw (9) is well locked.

8.1 Calibration of rotary limit switch 496-.57 and 496-.58 equipped with micro switch(es)

• The concave portion of the lever (5) must be strictly concentric to the cam (13) when the micro-switch is actuated.

- This is an important caution to make sure the lever is properly depressed when not actuated.
- If not, loosen the screws (3 & 17) and slightly move the lever upwards or downwards. Tighten the screws.
- Slightly loosen the cam locking screw (1) using a 3/32" socket hex head wrench.
- Move the plug stem to the position required to actuate the switch.
- It is important to note that the cam operating the right hand micro-switch must actuate the lever (5) at the end of the counterclockwise rotation. (See detail figure below).
- This makes sure the screw (2) has free the lever (5) when the valve is throttling. The remaining concave portion only ensures micro-switch actuation in case of over travel. Conversely, the cam operating the left hand micro-switch must actuate the lever (5) at the end of the clockwise rotation. (See front view below).
- To meet the above requirement when only one micro-switch is provided (type 496-158) it may be necessary to change the location of the micro-switch.
- Rotate the cam (13) until the micro-switch is actuated. Lock the cam (13) tightening the screw (1).
- Fine tune adjustment with screw (2). Use a 1/16" socket hex head wrench. The screw (2) must come out the cam enough to properly depress the lever (5).
- Strictly follow safety instructions under §7.4 before putting into service.



Parts List

Rep.	Designation	Rep.	Designation	Rep.	Designation
1	Adjusting screw	8	Snap ring		
2	Adjusting screw	9	Safety screw	16	Insulating
3	Screw (1 micro switch)	10 (1)	Oring	17	Screw (second micro switch)
4	Micro switch	11	Axis	18	Washer
5	Lever	12	Cover	19 (2)	Spacer (Not shown)
6	Housing	13	Cam	Α	Contact point for the left micro switch
7 (1)	O ring	14	Serial plate	В	Contact point for the right micro switch
(1) Re	commended spare parts		(2) Only for 496-2 model		

8.2 Calibration of rotary limit switch 496-.57 and 496-.58 equipped with proximity switch(es)

8.2.1 Type 496-4

- Actuate the valve to the desired triggering position and check the sense of rotation when the arm leaves the proximity sensor.
- The figure below shows the location of the proximity sensor and of the arm when triggering as a function of the sense of rotation.
- Slowly move the arm towards the proximity sensor until it triggers. Triggering occurs when the arm overlaps approximately 1/3 of the proximity switch.
- Strictly follow safety instructions under §7.4 before putting into service.



Rep.	Designation	Rep.	Designation
33	Arm	34	Proximity switch

8.2.2 Type 496-5

During adjustment make sure that the proximity switch with the red spot is triggered by the arm with the red spot.

- Adjustment of the first proximity switch
 - The first switch is adjusted at the beginning of the stroke.
 - Check what will be the sense of rotation when the valve is actuated. Figure (b, c) below shows the proximity sensor and the arm assigned to the first triggering point for a given the sense of rotation.
 - Slowly move the arm towards the proximity switch until it triggers.
- Adjustment of the second proximity switch
 - The second switch is adjusted at the end of the actuator stroke.
 - Immobilize the first arm previously adjusted and slowly move the second arm towards the second proximity sensor until it triggers.
 - Make sure the first proximity switch is still correctly adjusted.
- Strictly follow safety instructions under §7.4 before putting into service.



Rep.	Designation	Rep.	Designation
А	Red spot	В	First triggering point

8.2.3 Air-gap adjustment

Air-gap between the proximity switch and the arm is factory adjusted. If new adjustment is required proceed as follows:

- Loosen the proximity sensor nut (37A), located on the front of the bracket (36).
- Unscrew a few turns the locknut (37B) located on the back of the bracket.
- Position the arm above the proximity sensor and push the shaft end (11) towards the outside of the housing so as to eliminate the longitudinal play.
- Hold in position the proximity sensor and screw the nut (37A). Adjust air gap to 0,3 mm using a shim
- Tighten the lock nut (37B).



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i u	113	LI3	ι

Rep.	Designation	Rep.	Designation	Rep.	Designation
3	Screw	12	Cover	31	Snap ring
6	Housing	14	Serial plate	32	Washer
7 (1)	O-ring			33	Arm
8	Snap ring	19	Spacer	34	Proximity sensor
9	Safety screw	24	Terminal block	35 (2)	Spacer (Not shown)
10 (1)	O-ring	25	Terminal block	36	Sensor bracket
11	Axis	30	Spacer	37	Nut
(1) Re	commended spare parts		(2) Only for 496-4 model		

8.3 Calibration of position transmitter 496-858 or 496-858/

Action

The action sense of the valve (open or closed valve, compared to the 4 - 20 mA of the loop signal), determines the position of the connector 3 points of the optoelectronic sensor on one of the two connectors of electronic circuit A or B.

The operation rule is: for a clockwise rotation of the pinion of the control shaft (view cover side), the output current increases (4 \rightarrow 20 mA) when the connector of the optoelectronic sensor is connected in A and decreases when connected in B.



• Linkage adjustment

When mounted on reciprocating valves, adjust the turnbuckle to get the instrument lever perpendicular to the plug stem at mid-travel.

• Position transmitter adjustment

- Position the connector 3 points on connector A or B in function of the chosen action.
- Preset mid travel the zero adjustment (Z) if necessary *.

- Preset mid travel the span adjustment (S) if necessary **.
- Configure the switch C (see annex II) on the rotation angle of the control axle.
- Position the valve to the origin of travel that should correspond to the minimum of the signal (4 mA).
- Install a milliamp meter in series in the loop and power up the instrument.
- Rotate the primary pinion on the control axle to get an output signal around 4 mA
- Fine tune-up of the 4 mA signal with the zero potentiometer (Z).
- Full stroke the valve to the rated travel and adjust the output signal to 20 mA with the span potentiometer (S).
- Check the zero and span calibration compared to the valve stroke. Repeat the zero and span calibration operations if necessary.
 - * In case of problem of Zero adjustment due to the physical limits of the potentiometer, turn of 5 turns in the reverse direction that desired and turn the primary pinion to obtain an output current nearest to 4 mA.
 - ** In case of problem of span adjustment due to the physical limits of the potentiometer, turn of 5 turns in the reverse direction that desired and configure the switch C (see annex II) for a higher or lower angle than that basis.
- Adjustment of micro-switch(es) or proximity switch(es)

Refer to paragraph §8.1 or §8.2 to adjust microswitches or proximity switch(es).

• Strictly follow safety instructions under §7.4 before putting into service.



Parts List

Rep.	Designation	Rep.	Designation	Rep.	Designation
6	housing	38	spacer	106	Grower washer
7	O-ring	42	electronic card	107	stirrup
8	circlips	44	washer	108	washer
9	CHC screw	46	card support	110	screw
10	O-ring	101	ground screw (inside)	111	spring washer
11	shaft	102	Grower washer	114	CHC screw
12	cover	103	stirrup	220	detector set
14	serial plate	104	washer	221	detector support
23	pinion	105	ground screw (outside)	222	screw

9. Maintenance

- Before carrying out any work on the device, power off the instrument or make sure the local conditions are free of potentially explosive atmosphere for safe opening of the cover.
- These operations must be done in conformance with EN 60079-17 and / or national and local regulations applicable for explosible atmospheres.
- Before power up or after doing any work on the device always check the cover (12) is fully screwed, O-ring (10) is free of any damage and security screw (9) is well locked.

- Check that no part of the 496 is damaged. In the event of damage replace the defective parts with genuine manufacturer's replacement part.
- Pay particular attention to the following:
 - Check device, mechanical link and general aspect.
 - Check the cable gland and the electrical connections.
 - Check the condition of the O-ring (10) of cover (12) and O-ring (7) of the shaft (11).
 - Make sure that shaft (11) is not worn out or damaged.
 - If the shaft (11) must be removed, make sure the original circlips (8) is put back in place. Check that neither the housing nor the shaft are damaged.
- Instruments installed in zones 20, 21 and 22 must be cleaned to prevent any dust build up on the walls. See instruction **§11.1 b&c** for safe cleaning.

10. Special Conditions of Work

Based on 94/9/EC directive, a training session must be followed by person usually recognized to use apparatus in explosible atmospheres. This training session is not supported par Dresser Produits Industriels S.A.S.

11. Special Conditions of Use

11.1 For Intrinsic Safety and Flameproof *Types 496-.58, 496-858 and 496-858/. and Types 496-.57, 496-857 and 496-857/.*

- a. It is under the user responsibility to check once a year the gasket and in the event of damage to replace the defective parts with manufacturer's replacement parts only.
- b. For use in dusty hazardous areas, the user will have to proceed to a cleaning regularly the different sides of the enclosure to avoid the deposits of dusts, the maximum thickness must be <5 mm. This cleaning will be done using recommendations defined in §c.

For safe operation, this can be done only if the local conditions around the device are free of potentially explosive atmosphere.

- c. To avoid any spark due to electrostatic discharges, it is requested to follow the instructions of *EN TR50404*. For example, the user will proceed a cleaning of the device and mainly the plastic label with a wet rag to. For safe operation, this can be done only if the local conditions around the device are free of potentially explosive atmosphere.
- d. The user will have to check the temperature increase on the 496 head coming from the mechanical part in contact with the 496 housing or through the process thermal radiation be less or equal than the temperature classification allowed. This must be done in conformance with **EN 60079-14** and/or national and local regulations applicable for explosible atmospheres.
- e. The final user during the 496 installation on site must show the protection mode used on the serial plate removing the tears off tabs or putting a cross in the dedicated area. This is a requirement only for multi protection marking. The label here on the right is shown for example only and not representative to the 496 label.



11. Special Conditions of Use (Contd.)

11.2 Intrinsically safe apparatus: Types 496-.58, 496-858 and 496-858/.

- The cable entry must have a protection level at least equal to IP6X according to EN 60529 standards.
- For the 496 housing with aluminum material, the user will have to determine the use of the device for group II category 1 (zone 0) <u>against potential</u> <u>inflammable source causing by sparks in the event</u> <u>of impact or friction.</u>
- The voltage supply connected on each 496 connectors must be certified for use in group IIC and the loop intrinsic safety approved. The entity parameters of the voltage supply must be compatible with the entity parameters of the 496 described §4.2.

11.3 Explosion proof apparatus: Types 496-.57, 496-857 and 496-857/.

• When the ambient temperature is higher than 70°C, the user will have to choose a cable entry and a cable compatible with the data of the table below:

T ambient	T cable
70°C	75°C
75°C	80°C
80°C	85°C
85°C	90°C

- The minimal temperature of the cable is indicated on the serial plate.
- When the ambient temperature is lower than -20°C, the user will have to choose a cable entry and a cable compatible with the ambient temperature specified on the marking plate.

- The cable entry must have a degree of protection at least equal to IP66/67.
- Use only the following greases for the explosionproof gaskets, shaft, cover threads, cable gland and plug for Y237:

Туре	Manufacturer
SI 33	ORAPI
GRAPHENE 702	ORAPI
MOLYKOTE 111 COMPOUND	MOLYKOTE®
MULTILUB	MOLYKOTE®
GRIPCOTT NF	MOLYDAL

- All mechanical parts coupled with the limit switch or transmitter and likely to generate a spark or a hot surface will have to be the object, on behalf of the user, an analysis of the risks in agreement with the Directive 94/9/CE. The user will have to follow the conformity module adapted to the zone in which it will be installed.
- The shaft joint tolerance is lower than one defined by the standard EN 60079-1. It must be respected with a maximum radial gap of 0.133mm.
- The length of explosion-proof gaskets is greater than the one defined in the sheet of EN 60079-1.

Annex I

Table 1			Min and Max Ambient Temperatures (°C)							
Tupo (06.959	Ci	Li	1G/2G/1D		1	1D				
Type 496-858		μH	MIN	T6	Т5	T4	T85°C	T100°C		
Transmitter	30	0	-40	70	80	80	70	80		

Table 2			Min and Max Ambient Temperatures (°C)						
Туре 496-158	Ci	Li	1G/2G/1D		1D				
and 496-258	nF	μH	MIN	T6	Т5	T4	T85°C	T100°C	
BZ-2R-72-A2	0	0	-55	80	80	80	70	80	

Table 3		Min and Max Ambient Temperatures (°C)									
Tupe 406 458 and 406 559	Ci	Li	1G/2G	1G/2G 1G				2G		1D	
Type 490-458 and 490-558	nF	μH	MIN	T6	T5	T4	T6	T5	T4	T85°C	T100°C
NJ2-11-N-G	30	50	-25	45	57	81	62	77	81		
NJ2-11-SN-G	50	150	-40	45	57	81	62	77	81		
NJ2-12GK-N	45	50	-25				51	66	80		
NJ2-12GK-SN	50	150	-40	34	46	74	51	66	80		
NJ2-12GM-N	30	50	-25	45	57	81	62	77	81		
NCB2-12GM35 NO	90	100	-25	45	57	81	62	77	81		
NJ3-18-GK-S1N	70	200	-25	34	46	74	51	66	80		
NJ4-12GK-N	45	50	-25				51	66	80		
NJ4-12GK-SN	70	150	-50	34	46	74	51	66	80		
NJ5-18GK-N	70	50	-25	34	46	74	51	66	80		
NJ5-18GK-SN	120	200	-40	34	46	74	51	66	80		
NJ5-18GM-N	70	50	-25	45	57	81	62	77	81		
NJ5-30GK-S1N	100	200	-25	34	46	74	51	66	80		
NCB5-18GM40 NO	95	100	-25	45	57	81	62	77	81		
()											

Annex I (Contd)

Table 4			Min and Max Ambient Temperatures (°C)						
Type 496-858/1	Ci	Li	1G/2G/1D		1D				
and 496-858/2	nF	μH	MIN	Т6	Т5	T4	T85°C	T100°C	
Transmitter + BZ-2R-72-A2	30	0	-40	70	80	80	70	80	

Table 5		Min and Max Ambient Temperatures (°C)									
Type 496-858/4	Ci	Li	1G/2G	1G/2G 1G				2G		1	D
and 496-858/5	nF	μH	MIN	T6	T5	T4	T6	T5	T4	T85°C	T100°C
Transmitter+NJ2-11-N-G	30	50	-25	45	57	80	62	77	80		
Transmitter+NJ2-11-SN-G	50	150	-40	45	57	80	62	77	80		
Transmitter+NJ2-12GK-N	45	50	-25				51	66	80		
Transmitter+NJ2-12GK-SN	50	150	-40	34	46	74	51	66	80		
Transmitter+NJ2-12GM-N	30	50	-25	45	57	80	62	77	80		
Transmitter+NCB2-12GM35 NO	90	100	-25	45	57	80	62	77	80		
Transmitter+NJ3-18-GK-S1N	70	200	-25	34	46	74	51	66	80		
Transmitter+NJ4-12GK-N	45	50	-25				51	66	80		
Transmitter+NJ4-12GK-SN	70	150	-40	34	46	74	51	66	80		
Transmitter+NJ5-18GK-N	70	50	-25	34	46	74	51	66	80		
Transmitter+NJ5-18GK-SN	120	200	-40	34	46	74	51	66	80		
Transmitter+NJ5-18GM-N	70	50	-25	45	57	80	62	77	80		
Transmitter+NJ5-30GK-S1N	100	200	-25	34	46	74	51	66	80		
Transmitter+NCB5-18GM40 NO	95	100	-25	45	57	80	62	77	80		
<u></u>											

Not Applicable

Annex II

	Switch Configuration According to the Rotation Angle of the Control Axle												
≤ 24° and < 30°	≤30° and < 36°	≤36° and < 42°	≤42° and <48°	≤48° and < 54°	≤54° and < 62°	≤62° and <70°	≤70° and < 80°	≤80° and ≤90°					
ON X APEM	ON X APEM	0N X APEM 1 2 3 4	ON X APEM	ON X APEM	0N X APEM 1 2 3 4	ON X APEM	1 2 3 4	ON X APEM					
		1	Conc	erned Appai	atus		I						
 87/88 strokes ½" to 0,8" 		• Varimax		• Camflex		• 67/68 stroke 8:	• Minitork	• Ball					
		• 67/68 stroke 5"		• Varipak									
 37/38 strokes ½" to ¾" 				• 3100									
				 87/88 strokes 1" to 2,5" 									
• Sigma F stroke ¾"				 37/38 strokes 1" to 4" 									
				 Sigma F strokes 1,5" to 2" 									
				• 67/68 stroke 6"									
			·te		· Jas								

Annex III



DWG N° 720017989 REV.A

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