# Calys IS ATEX Multifunction Documented Calibrators

Accuracy up to 0,006%

Light, Rugged, and Ergonomic for Field use

Push & Lock, TC and 4 mm Industrial Plug Connection

Dual Channels High Accuracy Thermometer

Internal / External Pressure Modules

Large Graphic Backlighted Display

Simultaneous Measure and Simulation for TRX Calibration

Real-Time Clock with Memory for In-Field Calibration Procedures ("as found" + "as left")

ATEX Ex II 1G EEx ia IIC T4 (-20°C Tamb +50°C) X



## The CALYS IS series features:

- Calibrate temperature, pressure, current dc, voltage dc, frequency and resistance
- Dual channel display for simultaneous measure/source
- Measure and source 14 type of thermocouple and 10 RTD's
- 12 Vdc loop power supply
- Connection for internal and external pressure module up to 700 bar
- Pressure switch test and leak test
- Hold, zero, scale, Minimum, Maximum and Average
- Automatic Ramp/Step with programmable Time, Step and Soak
- Dual channel input and extended accuracy on Calys 120 model
- Supports customized PRT's curve for
- enhanced temperature measurement
- Scalable 4-20 mA measure/source into
- effective engineering unit



## Programmable generator

- Autoramp and Autostep capability with Start, End, and Step programmable parameters
- Single and continuous cycle with Start, End, Rises, Soaks, and Falls programmable parameters
- the signal value setting uses a unique in-line single-digit setting mode or a direct numeric entry
- direct keypad access to n.10 programmable memory stored values



**Transmitter simulation program** The instrument can be used as a temporary signal converter replacement.

Any input signal (electric or pressure) can be converted into a 4-20 mA output. The galvanic insulation between the input and output channels allow also to use of this feature on the process.

### Multichannel Data logging

The calibrator can be used as a multichannel datalogger for electrical and pressure signals. The graphic mode allows you to display the trend; the Replay function allows you to generate the electrical signal using the data stored..

## TASK

The **Calys IS** can store and recall up to 10 complete instrument configurations. By pressing 2 keys only you can store or recall the configuration of both the channels and the display (including input and output values too). In this way the work on field is simpler and quicker.

## Pressure modules (INT & EXT)

Single or dual range internal pressure modules can be configured to provide a lot of combinations for gauge, Absolute and differential pressure measurements.

External interchangeable pressure module can be connected to extend the pressure range up to 700 bar. The calibrator includes 23 selectable pressure units.



### **Transmitter Calibration**

The Calys IS can be configured to easily manage the check and the calibration of any pressure and temperature transmitter. The wide display lets you simultaneously display the input and output values and to select the right units for the transmitter under test.

The current or voltage reading can be scaled/converted in % of span or in the engineering unit to simplify the verification operations. The measuring circuit is also able to power the loop for a direct connection with the transmitter under test.

All the Calys IS capabilities let the calibrator useful for all the checks and calibration activities.



### Switch test

Temperature, signal and pressure switches can be tested using this advanced procedure. The calibrator will hold the display reading when the contact changes status.

#### Leak test

L

This procedure allows you to measure the pressure fall in a programmable time interval.



# Overview

## 2 Channels

Dual simultaneous IN/OUT channels. mV, V, mA (active and passive loop), TCs, 3/4w RTDs, Frequency, Pulse.

"Push & Lock" binding posts The multi-connection binding posts is an exclusive project designed to connect the calibrator in a simpler and faster way. The 3 different connection system available are:

Standard 4 mm industrial plugs Mini isothermic TC's connectors Push & Lock system for wires



External Interchangeable Pressure Modules

Connection for remote "SMART" Pressure modules. Calibration matrix and range are stored on the sensor.Gauge, Absolute and Differential models available. Accuracy ±0.025% F.S.

# Report of Calibration

Each Calys IS is factory calibrated and certified against AOIP Standards, which are periodically certified by an Internationally recognised Laboratory to ensure traceability, and shipped with a Report of Calibration stating the nominal and actual values and the deviation errors.

### Firmware

The firmware is stored on a flash memory and allows a fast and easy upgrade of the instrument using the USB cable and the STFlash software.

DiP Calys 8015

### **Over-Voltage protection**

The unit is equipped with an advanced system including thermal fuse (auto repair, do not need replacement), high voltage suppressor and resistor-diode voltage limiter.

# **EMC Conformity**

The instrument fulfils the prevision of the directive 89/336/CEE Electromagnetic Compatibility.



Mini-DIN TC Connector Isothermic binding post for

TC's with Rj compensation.

# Graphic Display LCD Graphic Display

Large display with text and graphic capabilities. The rugged LCD is protected by a polycarbonate window from scratches and impacts.

## Keypad

19 key sealed rubber keypad, for direct access to the main functions of the instrument.

Two Internal Pressure Sensors Single or Dual AISI316 built-in pressure sensors (up to 20bar). Gauge, Absolute and Differential models available. Barometric reference sensor capability. Accuracy ±0.025% F.S.

### Measure or source voltage

Measure or source	Range	Resolution		Accuracy	
			CALYS 60IS	Calys 80 IS	CALYS 120IS
mV	-20 to 200mV	1µV	±(0.02% RDG. + 3 μV)	±(0.01% RDG. + 3 μV)	±(0.006% RDG. + 3 μV)
V	-0.2 to 2V	10µV	±(0.02% RDG. + 10 μV)	±(0.01% RDG. + 10 μV)	±(0.006% RDG. + 10 μV)
	-2 to 12V	100µV	±(0.02% RDG. + 100 μV)	±(0.01% RDG. + 100 μV)	±(0.006% RDG. + 100 μV)

### Input impedance:

>10 M $\Omega$  for ranges up to 2000 mV f.s. >500 k $\Omega$  for ranges up to 20 V f.s. **Output impedance (emf output):** less than 0.5 $\Omega$  with a maximum current of mA

### Output noise (at 300 Hz):

 $<2 \mu$ Vpp for ranges up to 200 mV f.s., <10  $\mu$ Vpp for ranges up to 2000 mV f.s. <80  $\mu$ Vpp for ranges up to 20 V f.s.

### **Measure or source Current**

Measure or source	Range	Resolution		Accuracy	
			CALYS 60IS	Calys 80 IS	CALYS 120IS
mA	0 to 21mA**	0.1µA	±(0.02% RDG. + 0.4µA)	±(0.01% RDG. + 0.4µA)	±(0.01% RDG. + 0.4μA)
mA (IN CH1)	-5 to 50mA	0.1µA	±(0.02% RDG. + 0.4µA)	±(0.01% RDG. + 0.4µA)	±(0.01% RDG. + 0.4μA)

#### Input impedance: <20 $\Omega$ at 1 mA Maximum load resistance: 1000 $\Omega$ at 20 mA 600 $\Omega$ at 21 mA (IS model) Loop Supply: 12V ± 5 % (IS model)

### Measure or Source Resistance

Measure or sour	rceRange	Resolution		Accuracy	
			CALYS 60IS	Calys 80 IS	CALYS 120IS
Ω (measure)	0 to 500 Ω	10ṃ Ω	±(0.02% rdg. + 12mΩ )	±(0.01% rdg. + 12mΩ)	±(0.008% rdg. + 12m Ω)
	0 to 5000 Ω	100 mΩ	±(0.02% rdg. + 120m Ω)	±(0.01% rdg. + 120mΩ)	±(0.008% rdg. + 120m Ω)
Ω (source)	0 to 500 Ω	10ṃ Ω	±(0.02% rdg. + 40mΩ )	±(0.01% rdg. + 40mΩ)	±(0.008% rdg. + 40m Ω)
. ,	0 to 5000 Ω	100 mΩ	±(0.02% rdg. + 320m Ω )	$\pm (0.01\% \text{ rdg.} + 320 \text{m} \Omega)$	±(0.008% rdg. + 320m Ω)

### Connections: 2, 3 and 4 wires

Source resistance effects:  $\pm 1 \ \mu V$  error for  $1000\Omega$  source resistance

 $\Omega$  simulation excitation current: from 0.100 to 4 mA without incremental error

 $\Omega$  measurement excitation current: 0.2 mA

**Maximum load resistance:** 1000  $\Omega$  at 20 mA 600  $\Omega$  at 20 mA (IS model only)

# Frequency :

Measure or source	Range	Resolution		Accuracy	
			CALYS 60IS	Calys 80 IS	CALYS 120IS
Frequency	1 to 200 Hz	0.001Hz	±(0.005% rdg.+0.001Hz)	±(0.005% rdg.+0.001Hz)	±(0.005%rdg.+0.001Hz)
	1 to 2 kHz	0.01Hz	±(0.005% rdg.+0.01Hz)	±(0.005% rdg.+0.01Hz)	±(0.005% rdg.+0.01Hz)
	1 to 20 kHz	0.1Hz	±(0.005% rdg.+0.1Hz)	±(0.005% rdg.+0.1Hz)	±(0.005% rdg.+0.1Hz)
Pulse	0 à 10 <sup>6</sup>	1 pulse			

### Input impedance:>500KΩ



# Measure or Source RTD

Measure or source	Range	Resolution		Accuracy	
			CALYS 60IS	Calys 80 IS	CALYS 120IS
Pt100 IECα=.3850	-200 to 850°C	0.01°C	±(0.02% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)
Pt100 IECα=.3926	-200 to 850°C	0.01°C	±(0.02% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)
Pt100 α=.3902	-200 to 650°C	0.01°C	±(0.02% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)
Pt100 JIS SAMA	-200 to 600°C	0.01°C	±(0.02% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)
Pt200	-200 to 850°C	0.1°C	±(0.02% RDG. + 0.15°C)	±(0.01% RDG. + 0.15°C)	±(0.01% RDG. + 0.15°C)
Pt500	-200 to 850°C	0.1°C	±(0.02% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)
Pt1000 IEC OIML	-200 to 850°C	0.01°C	±(0.02% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)
Cu10	-70 to 150°C	0.1°C	±(0.02% RDG. + 0.4°C)	±(0.01% RDG. + 0.4°C)	±(0.01% RDG. + 0.4°C)
Cu100	-180 to 150°C	0.1°C	±(0.02% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)
Ni100	-60 to 180°C	0.1°C	±(0.02% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)
Ni120	0 to 150°C	0.1°C	±(0.02% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)	±(0.01% RDG. + 0.05°C)

**Connections:** 2, 3 and 4 wires

**Source resistance effects:**  $\pm 1 \ \mu V$  error for  $1000\Omega$  source resistance

Rtd simulation excitation current: from 0.100 to 4 mA without incremental error

Rtd measurement excitation current: 0.2 mA

**Rtd cable compensation:** up to  $100 \text{ m}\Omega$  (for each wire)

Rtd cable compensation error (Pt100):  $\pm 0.005$  °C/  $\Omega$  of total wire

**Maximum load resistance:** 1000  $\Omega$  at 20 mA 600  $\Omega$  at 20 mA (IS model only)

# Measure or Source Thermocouples

Measure or source	Range	Resolution		Accuracy	
			CALYS 60IS	Calys 80 IS	CALYS 120IS
Tc J	-210 to 1200°C	0.01 °C	±(0.02% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)
Tc K	-270 to 1370°C	0.01 °C	±(0.02% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)
Tc T	-270 to 400°C	0.01°C	±(0.02% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)
Tc R	-50 to 1760°C	0.1°C	±(0.02% RDG. + 0.2°C)	±(0.01% RDG. + 0.2°C)	±(0.01% RDG. + 0.2°C)
Tc S	-50 to 1760°C	0.1°C	±(0.02% RDG. + 0.2°C)	±(0.01% RDG. + 0.2°C)	±(0.01% RDG. + 0.2°C)
Tc B	50 to 1820°C	0.1°C	±(0.02% RDG. + 0.3°C)	±(0.01% RDG. + 0.3°C)	±(0.01% RDG. + 0.3°C)
Tc C	0 to 2300°C	0.1°C	±(0.02% RDG. + 0.2°C)	±(0.01% RDG. + 0.2°C)	±(0.01% RDG. + 0.2°C)
Tc G	0 to 2300°C	0.1°C	±(0.02% RDG. + 0.3°C)	±(0.01% RDG. + 0.3°C)	±(0.01% RDG. + 0.3°C)
Tc D	0 to 2300°C	0.1°C	±(0.02% RDG. + 0.3°C)	±(0.01% RDG. + 0.3°C)	±(0.01% RDG. + 0.3°C)
Tc U	-200 to 400°C	0.01°C	±(0.02% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)
Tc L	-200 to 760°C	0.01°C	±(0.02% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)
Tc N	-270 to 1300°C	0.01°C	±(0.02% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)
Tc E	-270 to 1000°C	0.1°C	±(0.02% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)
Tc F	0 to 1400°C	0.1°C	±(0.02% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)	±(0.01% RDG. + 0.1°C)

Measure or Source Thermocouples Engineering unit: °C/°F/K selectable

Resolution: 0.01°C / 0.01°F Temperature scale: ITS90 and IPTS68 selectable Reference junction compensation: internal automatic from -10 °C to +55 °C external adjustable from -50 °C to +100 °C

remote with external Pt100 from -10°C to +100 °C (only on Calys 120 IS model) **Rj compensation drift:** ± 0.002°C/°C (from -10 °C to +45 °C) - Class A Pt100

Input impedance (Tc ranges): >10  $M\Omega$ 







#### Pressure :

Pressure media: AISI 316 SS compatible fluids (water, gas, and oil) Temperature compensation: Automatic with built-in calibration matrix. Engineering units:: mbar, bar, hPa, kPa, Mpa, kg/cm2, kg/m2, psi, mmH2O, cmH2O, mH2O, Torr, atm, lb/ft2, inH2O, FTH2O, mmHg, cmHg, mHg, inHg

Accuracy: the above accuracies are stated for 365 days and include non linearity, hysteresis, and repeatability. The average temperature coefficient, inside the temperature compensated range, is  $\pm 0.002\%$  of rdg/°C (w.t.r.+23°C/+73°F).

#### Internal sensors

-100 to 100 mbar Gauge	res. 0.001mbar
-500 to 500 mbar Gauge	res. 0.01mbar
-0.95 to 2 bar Gauge	res. 0.01mbar
2 bar Absolute	res. 0.01mbar
-0.95 to 7 bar Gauge	res. 0.1mbar
-0.95 to 20 bar Gauge	res. 0.1mbar
20 bar Absolute	res. 0.1mbar



#### External sensors

Accuracy: ±0.025% F.S. Ranges: see table on ordering code Resolution: see table on ordering code Overpressure: 125% F.S. Port: (male) 1/4" BSP Connection wire lenght: 2 meters



### **Advanced Functions**

Calculation functions: hold, max, min, offset, zero, average In/Out data memory: 10 data with manual or automatic recall Convert function: displays the electrical equivalent of the engineering unit Scale factor: setting with zero and span programmable within -399999 and +999999 Square root: in combination with scale factor

### **General Specifications**

General Specifications Calibration: self learning technique with automatic procedure Channel 1-Channel 2 insulation:

250 Vdc **Common mode rejection:** 140 dB at ac operation

Normal mode rejection:60 dB at 50/60 Hz

**Display:** graphic LCD display **Measurement sampling time:** 250 ms

**Digital interface:** full bidirectional RS232

**Power supply:** external charger and

rechargeable Ni-MH battery **Battery life** (typical): 8 h on Tc and mV input/output (backlight Off) 3 h with 20 mA simulation (backlight Off) **Recharging time** (typical): 8 h at 90% and 10 h on IS model at 99% with instrument switched off. **Line operation:** 100V - 120 V -230V - 240 Vac with the external battery charger **Line transformer insulation:** 2500 Vac

Operating environment temperature range:



from -10 °C to +55 °C (from -10°C to +50°C on IS model)

Storage temperature range: from 0

°C to +60 °C (excluding batteries) Humidity: max 95%RH non condensing Case: Injection moulded policarbonate case (injection molded ATEX approved material on IS model) Sealing: IP54 Weights: nett 1.4 Kg gross 2.5 Kg Dimensions: 290x98x57 mm

Gauge		
EE812009	from -100 to 100 mbar (1.5 PSI)	res. 0.001mbar
EE812010	from -500 to 500 mbar (7 PSI)	res. 0.01mbar
EE812011	from -0.95 to 1 bar (15 PSI)	res. 0.01mbar
EE812012	from -0.95 to 2 bar (30 PSI)	res. 0.01mbar
EE812013	from -0.95 to 7bar (100 PSI)	res. 0.1mbar
EE812014	from -0.95 to 20 bar (300 PSI)	res. 0.1mbar
EE812015	from -0.95 to 35 bar (500 PSI)	res. 1mbar
EE812016	from 0 to 70 bar (1000 PSI)	res. 1mbar
EE812017	from 0 to 150 bar (2000 PSI)	res. 1mbar
EE812018	from 0 to 350 bar (5000 PSI)	res. 10mbar
EE812019	from 0 to 700 bar (10000 PSI)	res. 10mbar
Absolute		
EE812020	from 0 to 2 bar (30 PSI)	res. 0.01mbar
EE812021	from 0 to 20 bar (300 PSI)	res. 0.1mbar

## DATACAL Calibration Management SOFTWARE

An easy and fully programming of CALYS

# 3 main functions

Instrument configuration

**Data Management** 

Calibration



# Instrument configuration

The instrument can be 100% configured using Datacal interface:

- Input channel: quantity measured, type of sensor, scale, scaling value, display parameters, unit, tare, tare value
- Output channel: quantity measured, period, start point, repeat function, ramp and steps function
- Sensors: name, date of last calibration, type, unit, calibrated values
- Measurement bursts: number of measures/burst, sampling period, trigger parameters, number of samples, frequency...

Create, modify and store an unlimited number of configuration profiles on computer

# Data management

- Real-time processing of data
- Graphical and table display and monitoring of data
- Storage with unlimited capacity
- Easy printing from software
- Export all the data to spread sheets as .xls or .ascii
- Erase data from device

# Calibration

# **Paperless calibration procedures**

Create complete calibration procedures directly with Datacal and define:

- calibration method
- channels
- measurement or simulation function
- adjustment set points
- sequence mode

## Issue your own customized calibration certificates

After calibration of the instrument, the calibration report is sent back to Datacal for processing and shaping

Header-block	
Date	
Logo	/
Text field with information on measurement	conditions
Table with measured values and possible d	ifferences
Graphical display of values	

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Standard package: Calibrator, rubber holster, charger, instruction manual and calibration report

### Calys 60 IS - A - 00

Calys 60IS accuracy: ±0.02% rdg 2 channels (IN - OUT)

# Calys 80 IS - A - BB

Calys 80IS accuracy: ±0.01% rdg 2 channels (IN - OUT)

## Calys 120IS - A - BB

Calys 120IS: accuracy ±0.006% rdg 2 channels (IN - IN/OUT)

Table A		Line charger
Basic	Cal	ys 80IS
	Cal	ys 120IS
1	1	120V 50/60 Hz with USA plug
2	2	230V 50/60 Hz with Schuko plug
3	3	230V 50/60 Hz with UK plug
4	4	230V 50/60 Hz with Europe plug
5	5	100V 50/60 Hz with US/Japan plug
Table B	Inte	rnal Pressure sensor - AISI316SS - ±0.025% PE

Calys 60IS	Calys	s 80IS			
-	Calys	s 120IS			
0	0	Sans option			
	2	-100 to 100 mbar Gauge	res. 0.001mbar		
	3	-500 to 500 mbar Gauge	res. 0.01mbar		
	5	-0.95 to 2 bar Gauge	res. 0.01mbar		
	5A	2 bar Absolute	res. 0.01mbar		
	6	-0.95 to 7 bar Gauge	res. 0.1mbar		
	7	-0.95 to 20 bar Gauge	res. 0.1mbar		
	7A	20 bar Absolute	res. 0.1mbar		

#### IMPORTANT:

Calys 60IS can not accept internal pressure sensors. Calys 80IS and 120IS accept up to 2 internal sensors

#### External pressure sensors-AISI 316SS

Gauge		
EE812009	from -100 to 100 mbar (1.5 PSI)	res. 0.001mbar
EE812010	from -500 to 500 mbar (7 PSI)	res. 0.01mbar
EE812011	from -0.95 to 1 bar (15 PSI)	res. 0.01mbar
EE812012	from -0.95 to 2 bar (30 PSI)	res. 0.01mbar
EE812013	from -0.95 to 7bar (100 PSI)	res. 0.1mbar
EE812014	from -0.95 to 20 bar (300 PSI)	res. 0.1mbar
EE812015	from -0.95 to 35 bar (500 PSI)	res. 1mbar
EE812016	from 0 to 70 bar (1000 PSI)	res. 1mbar
EE812017	from 0 to 150 bar (2000 PSI)	res. 1mbar
EE812018	from 0 to 350 bar (5000 PSI)	res. 10mbar
EE812019	from 0 to 700 bar (10000 PSI)	res. 10mbar
Absolute		
EE812020	from 0 to 2 bar (30 PSI)	res. 0.01mbar
EE812021	from 0 to 20 bar (300 PSI)	res. 0.1mbar



#### **Carrying case**



BB880048 : Vynil carrying case with shoulder strap

BB880043 : Compact Vynil carrying case with shoulder strap

Hand pumps and accessories for pressure



F3280013 Hand pump up to 2 bar (vacuum and pressure)



to 2 bar (vacuum and pressure) F3280019

F3280019 Hand pump up to 40 bar (vacuum and pressure)

F3280015 Hand pump up to 700 bar (vacuum and pressure)



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