Specification Sheet

600T Series Transmitters

Model 653S Electronic configurable temperature transmitter (HART®)

- High flexibility and wide rangeability
- Single transmitter accepts RTD/THC/mV/ohm
- Differential measurement capability
- Galvanically isolated from sensor
- Primary element and calibration selectable
- User-selectable output drive under input failure conditions
- Complies with relevant IEC requirements for test procedure and environmental protection
- CENELEC Intrinsic Safety / Flameproof and Factory Mutual approvals
- Configurable to the actual application by standard PC
- Digital communications HART® 5



600T Series transmitter
A complete family of process
transmitters providing high
performance in real operating
conditions



FEATURES

Model 653S electronic transmitter is an extension of the Kent-Taylor 2-wire analog product line.

It is designed for factory setting, in order to meet the specific application requirement of measuring low level signals from thermocouples (THC), resistance thermometer (RTD), resistance (ohm) or e.m.f. (mV) sources.

Model 653S offers a standard communication capability using the proven HART® protocol. The instrument can be easily reconfigured for actual requirements by simple procedures through a standard PC equipped with a specific software available on request. (Part no. AN0239).

The temperature transmitter can be mounted directly on a thermowell and thermowell extension, or it can be mounted remotely on a pipestand.

The transmitter assures operational security by using non-volatile memory and also handling up/down scale procedure under sensor anomalies.

Compact, rugged, lightweight, easy to install and service, Kent-Taylor transmitters provide consistently reliable and stable performance under all types of process conditions, coupled with minimum maintenance requirements

FUNCTIONAL SPECIFICATIONS

INPL	IT SOURCE	MEASURING	MIN SPAN
Standard	Sensor	RANGE	
IEC 584-1	Thermocouple Type B Thermocouple Type E Thermocouple Type J Thermocouple Type K Thermocouple Type R Thermocouple Type S	+ 400 to + 1820°C (+ 752 to + 3308°F) - 100 to + 1000°C (- 148 to + 1832°F) - 100 to + 1200°C (- 148 to + 2192°F) - 180 to + 1370°C (- 292 to + 2498°F) - 50 to + 1760°C (- 58 to + 3200°F) - 50 to + 1760°C (- 58 to + 3200°F)	100°C (180°F) 50°C (90°F) 50°C (90°F) 50°C (90°F) 100°C (180°F) 100°C (180°F)
	Thermocouple Type T Thermocouple Type N	- 200 to + 400°C (- 328 to + 752°F) - 180 to + 1300°C (- 292 to + 2372°F)	50°C (90°F) 50°C (90°F)
DIN 43710	Thermocouple Type L Thermocouple Type U	- 100 to + 900°C (- 148 to + 1652°F) - 200 to + 600°C (- 328 to + 1112°F)	50°C (90°F) 50°C (90°F)
ASTM E 998	Thermocouple Type W3 Thermocouple Type W5	0 to + 2300°C (+32 to + 4172°F) 0 to + 2300°C (+32 to + 4172°F)	100°C (180°F) 100°C (180°F)
IEC 751 / DIN43760 (α = 0.00385)	Resistance thermometer Pt 100 2 wires Resistance thermometer Pt 100 3 wires Resistance thermometer Pt 100 4 wires	- 200 to + 850°C (- 328 to + 1562°F) - 200 to + 850°C (- 328 to + 1562°F) - 200 to + 850°C (- 328 to + 1562°F)	10°C (18°F) 10°C (18°F) 10°C (18°F)
DIN43760 (α = 0.00618)	Resistance thermometer Ni 100 2 wires Resistance thermometer Ni 100 3 wires Resistance thermometer Ni 100 4 wires	- 60 to + 250°C (-76 to + 482°F) - 60 to + 250°C (-76 to + 482°F) - 60 to + 250°C (-76 to + 482°F)	10°C (18°F) 10°C (18°F) 10°C (18°F)
Linear resistance 2 w Linear resistance 3 w Linear resistance 4 w	ires	0 to 7000 Ω 0 to 7000 Ω 0 to 7000 Ω	25Ω 25Ω 25Ω
Voltage (millivolt)		-800 to +800 mV	2.5 mV

Response Time selectable time constant (63%)

1 to 60 sec. as defined.

Loss of input

The analog signal can be programmed up to a minimum value of 3.5 mA or a maximum value of 23 mA.

Power supply (at transmitter terminals)

The transmitter operates on 8 to 35 Vdc with no load and is protected against reverse polarity connection.

Minimum operating voltages:

- 8 Vdc without options
- 10 Vdc with optional LCD meter

For Ex ia approval power supply must not exceed 28 Vdc.

Warm-up time

Operation within specification in less than 30 sec.

Update time

0.5 sec. approx.

Isolation voltage (test/operation)

1500 Vac/50 Vac

Output signal

Two-wire 4 to 20 mA dc., linear with ohms and mV or linear with true temperature for THC and RTD.

Digital process variable superimposed on 4 to 20 mA signal. HART® digital communication.

Optional output meter

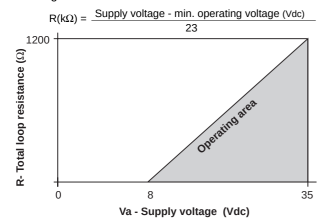
LCD: 3 1/2 digit (±1999 counts) with 10 mm (3/8 in) high, 7-segment characters. Engineering unit labels are provided.

Max. offset (input)

50% of maximum span value

Load limitations

Total loop resistance including optional remote indicator line : see figure.



Temperature limits

Ambient

-40 and +85°C (-40 and +185°F)

with LCD meter: -20 and +80°C (-4 and +176°F)

Storage

-50 and +120°C (-58 and +248°F)

with LCD meter: -40 and +85°C (-40 and +185°F)

Humidity

0 to 90% RH

PERFORMANCE SPECIFICATIONS

For data where two values are stated the greater one should be considered for the specific case. If not otherwise stated values as % should be considered percent of calibrated span.

COMMON CHARACTERISTICS

Linearity error

< 0.1%

Temperature coefficient

<± 0.005% / °C

Signal/noise ratio

min. 60 dB

Output meter indication accuracy

LCD: \pm 0.1% of calibrated span \pm 1 digit

Supply voltage

Within voltage/load specified limits the total effect is less than 0.005% / $\rm V$.

Load

Within load/voltage specified limits the total effect is less than 0.01% /100 $\!\Omega$.

EMI/RFI

Meets EN50081 for emmission and EN50082 for immunity when instrument is properly installed with or without output meter.

Vibration/shock

IEC 68-2-6 Test FC

Lloyd's specification no. 1:4g/2-100 Hz

Mounting Position

The transmitter may be mounted in any position with no effect on output signal.

THC INPUT

Basic accuracy

- type E, J, K, L, N, T, U: < ± 0.5°C or ± 0.1%
- type B, R, S, W3, W5 : <± 1°C or ± 0.1%
- cold junction compensation (CJC) : < ± 1.0°C
- external CJC with Ni 100 or Pt 100: Tamb from -40°C to +135°C.

Temperature coefficient

- type E, J, K, L, N, T, U
- span <500°C : ± 0.025°C/°C
- span >500°C : ± 0.005%/°C
- type B, R, S, W3, W5 : < 0.1°C/°C

VOLTAGE INPUT

Basic accuracy

 \pm 0.01 mV or \pm 0.1%

Temperature coefficient

 \pm 0.5 μV / °C or \pm 0.005% / °C

Input resistance

10 M Ω

RTD INPUT

Basic accuracy

Pt100/1000 : \pm 0.1°C or \pm 0.1% Pt 50/200/500 : \pm 0.2°C or \pm 0.1% Ni 100 : \pm 0.2°C or \pm 0.1%

Sensor current

nom. 0.2 mA

Temperature coefficient

Pt100/1000 : \pm 0.005°C/°C or \pm 0.005% /°C Pt 50/200/500 : \pm 0.01°C/°C or \pm 0.005% /°C Ni 100 : \pm 0.005°C / °C or \pm 0.005% /°C

Effect of sensor cable resistance (3/4 wire)

 $< 0.002 \Omega/\Omega$

Max. cable resistance per wire

5Ω

LINEAR RESISTANCE INPUT

Basic accuracy

 $\pm~0.1~\Omega$ or $\pm~0.1\%$

Temperature coefficient

 \pm 0.005 Ω / °C or \pm 0.005% / °C

Sensor current

nom. 0.2 mA

Effect of sensor cable resistance (3/4 wire)

 $<0.002~\Omega/\Omega$

Max. cable resistance per wire

5Ω

Configuration

Unless otherwise specified transmitters are supplied as follows :

Standard configuration

- Sensor type (RTD): IEC 751 Pt 100 3-wire ($\alpha = 0.00385$)

4-20 mA values: 0-100°C
Response time: 1 sec.
Software Tag: Blank

Output : Linear with temperature

- Broken sensor drive: Upscale

Optional LCD meter: 0 to 100% linear

Customer may specify the above items at no charge.

Any or all the previous configurable parameters, including Lower range-value and Upper range-value can be easily changed using the K-HT hand-held communicator. The transmitter database is customized with specified code option and specific data.

The following data may be specified in addition to standard configuration parameters.

Custom configuration (option)

Descriptor: 16 alphanumeric characters
 Message: 32 alphanumeric characters

- Date : Day, month, year

Response time: Seconds

Custom configuration and trim to special sensor (option)

- As above

 Customer must specify the calibration schedule to which the transmitter is to be calibrated, in a Kent-Taylor specified format.

Tagging

Transmitters will be tagged (wired-on) in accordance with specified customer requirements or left blank.

PHYSICAL SPECIFICATIONS

Materials

Housing and covers

Low copper aluminium alloy with baked epoxy finish; AISI 316 L ss

Covers O-ring

Buna N

Tagging

AISI 316 ss data plate attached to the electronics housing.

Mounting bracket (*)

Zinc plated carbon steel with chrome passivation; AISI 316 L ss

Optional extras

Output meter Plug-in rotatable type, LCD.

Standard LCD meter scale is 0 to 100% linear; special linear scale to specified range and engineering unit is available.

Supplemental customer tag

AISI 316 ss tag fastened to the transmitter with stainless steel wire for customer's tag data up to a maximum of 56 characters and spaces on two lines for tag number and tag name, and up to a maximum of 28 characters and spaces for calibration details.

Configuration kit

Includes 3.5" configuration program disk, a RS232 interface unit, a cable set for transmitter and PC connection providing adaptor and the user manual (order as Part no. AN0239).

Mounting bracket

For 60 mm. (2in) stand pipe or wall mounting.

Environmental protection

Wet and dust-laden atmospheres

The transmitter is dust and sand tight and protected against immersion effects as defined by IEC 529 (1989) to IP67. Suitable for tropical climate operation as defined in DIN 40.040, application class GQC.

Hazardous atmospheres

With or without output meter

INTRINSIC SAFETY

- CENELEC/DEMKO approval; certificate no. 97D.123302 EEx ia IIC T4 (T_{amb} -40 to +85°C)/T6 (T_{amb} -40 to +60°C) FLAMEPROOF
- CENELEC/CESI Approval; certificate no. Ex-95.D.111 EEx d IIC T5 (T_{amb} -40 to +85°C)/T6 (T_{amb} -40 to +70°C) FACTORY MUTUAL :
- Explosionproof: Class I, Div. 1, Groups B, C, D
- Dust ignitionproof: Class II, Div. 1, Groups E, F, G
- Suitable for : Class II, Div. 2, Groups F, G; Class III, Div. 1, 2
- Nonincendive: Class I, Div. 2, Groups A, B, C, D
- Intrinsically safe: Class I,II, III, Div. 1, Groups A, B, C, D, E, F, G

Electrical connections

Two 1/2 NPT or M20 x 1.5 or PG 13.5 or 1/2 GK threaded conduit entries, direct on housing, both available for output/supply signal when the sensor is mounted remotely. Alternatively, one 1/2 NPT threaded entry for integrally mounted sensor and one 1/2 NPT or M20 x 1.5 or PG 13.5 or 1/2 GK threaded entry for output/supply signal, direct on housing.

Terminal block

- two terminals for 4-20 mA output/supply signal wiring up to 2.5 mm² (14 AWG) and two jacks compatible with 3 mm dia miniature plugs.
- four terminals for input signal wiring up to 1.5 mm² (16 AWG)

Grounding

Internal and external 6 mm² (10 AWG) ground termination points are provided

Mass

1 kg approx (2 lbs) without sensor and options

Packing

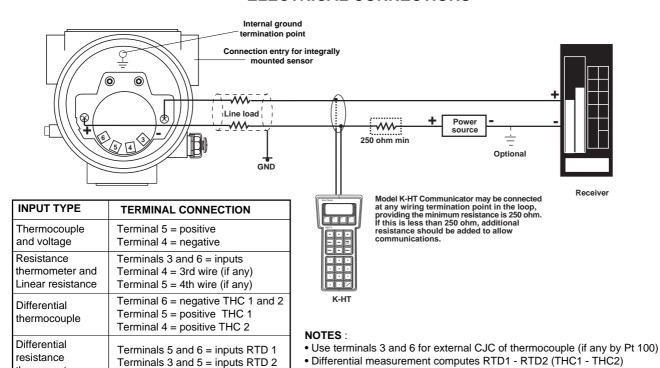
Expanded polythene box

(*) U-bolt material : AISI 400 ss; screws material: high-strength alloy steel or AISI 316ss

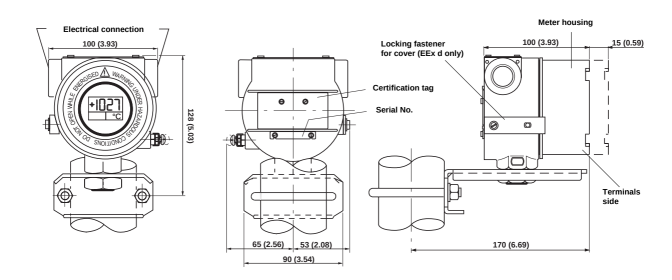
ORDERING INFORMATION

Select one character or set of characters from each category and specify complete catalog number.

PR	ODUCT CODE	abcde f gh i j k l m n	0
			Τ
	SE MODEL ———————	YY 0	
	JT SENSOR ————————————————————————————————————		
	JSING		
	PUT METER		
MOU	JNTING BRACKET		
	TWARE CONFIGURATION _		
CAL	IBRATION/CERTIFICATE		
abc	de BASE MODEL - 1st to 5th	characters	Codice
abc			653SY
	Programmable Temperature	e Transmitter (HART®)	03331
·	INPUT SENSOR - 6th charact	tor	
f	IN OT SENSON - SUIT CHARACT	lei	
	Remote		1
	Integrally mounted (NOTE 1) ((one 1/2" NPT CONNECTION ENTRY IS PROVIDED)	5
	NOTE 1 : quoted separately		
gh	7th and 8th characters		
	Use code		YY
	000 0000		
ī	ELECTRICAL CERTIFICATION	ON - 9th character	
Ŀ	Consent Deserves		
	General Purpose	EN50014/20 DEMKO approval to EEx ia IIC T6/T4	1 2
		60014/18 CESI approval to EEx d IIC T6/T5 (NOTE 2)	3
	Intrinsic Safety and Flameproo	of, as above, CESI approval (NOTE 2)	U
	Factory Mutual (FM) (only avai	ilable with Remote sensor and 1/2" NPT electrical connections)	7
	r actory mataca (1 m) (cm) area	masic married concertant 1,2 m r closines connection,	
	NOTE 2: if integral sensor is red	quired this must be supplied by ABB Kent-Taylor Lenno	
	HOUSING - 10th character		
П		Electrical connections	
j	HOUSING - 10th character Material	Electrical connections] [4
j	Material	1/2" NPT	1 2
j		1/2" NPT CM 20	2
j	Material	1/2" NPT CM 20 Pg 13.5	3
j	Material	1/2" NPT CM 20 Pg 13.5 1/2" GK	2
j	Material Aluminium alloy	1/2" NPT CM 20 Pg 13.5	2 3 4
j	Material	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT	2 3 4 A
j	Material Aluminium alloy	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20	2 3 4 A C
j	Material Aluminium alloy	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5	2 3 4 A C D
j	Material Aluminium alloy	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK	2 3 4 A C D
	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK	2 3 4 A C D
	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK 20 Pg 13.5 1/2" GK	2 3 4 A C D F
	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" G K 1/2" NPT CM 20 Pg 13.5 1/2" G K	2 3 4 A C D
	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK 20 Pg 13.5 1/2" GK	2 3 4 A C C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user Digital LCD linear scale (specification)	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" G	2 3 4 A C C D F
	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% usel Digital LCD linear scale (specif	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" G	2 3 4 A C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user Digital LCD linear scale (specif	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" G	2 3 4 A C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% usei Digital LCD linear scale (specif MOUNTING BRACKET- 12th None Carbon steel	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" G	2 3 4 A C C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user Digital LCD linear scale (specif	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" G	2 3 4 A C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user Digital LCD linear scale (specification) MOUNTING BRACKET- 12th None Carbon steel AISI 316 L ss	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" G	2 3 4 A C C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% usei Digital LCD linear scale (specif MOUNTING BRACKET- 12th None Carbon steel	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" G	2 3 4 A C C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user Digital LCD linear scale (specification) MOUNTING BRACKET- 12th None Carbon steel AISI 316 L ss	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" G	2 3 4 A C C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user Digital LCD linear scale (specification) MOUNTING BRACKET- 12th None Carbon steel AISI 316 L ss 13th character	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" G	2 3 4 A C C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user Digital LCD linear scale (specification) MOUNTING BRACKET- 12th None Carbon steel AISI 316 L ss 13th character Use code	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" GK aracter r scalable fy range and engineering units) h character	2 3 4 A C C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user Digital LCD linear scale (specif MOUNTING BRACKET- 12th None Carbon steel AISI 316 L ss 13th character Use code SOFTWARE CONFIGURATION	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" GK aracter aracter br scalable fy range and engineering units) h character	2 3 4 A C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user Digital LCD linear scale (specification of the composition of	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" GK aracter r scalable fy range and engineering units) h character ON - 14th character ts deg. C	2 3 4 A C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user Digital LCD linear scale (specification) MOUNTING BRACKET- 12th None Carbon steel AISI 316 L ss 13th character Use code SOFTWARE CONFIGURATION Standard with temperature unit Standard with temperature unit	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" GK aracter r scalable fy range and engineering units) h character ON - 14th character ts deg. C	2 3 4 A C C D F
k	Aluminium alloy AISI 316 L ss OUTPUT METER - 11th chat None Digital LCD linear 0-100% usel Digital LCD linear scale (specification) MOUNTING BRACKET- 12th None Carbon steel AISI 316 L ss 13th character Use code SOFTWARE CONFIGURATIO Standard with temperature unit Standard with temperature unit Custom	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK aracter r scalable fy range and engineering units) h character ON - 14th character ts deg. C ts deg. F	2 3 4 A C D F
k	Material Aluminium alloy AISI 316 L ss OUTPUT METER - 11th cha None Digital LCD linear 0-100% user Digital LCD linear scale (specification) MOUNTING BRACKET- 12th None Carbon steel AISI 316 L ss 13th character Use code SOFTWARE CONFIGURATION Standard with temperature unit Standard with temperature unit	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK aracter r scalable fy range and engineering units) h character ON - 14th character ts deg. C ts deg. F	2 3 4 A C C D F
k III	Aluminium alloy AISI 316 L ss OUTPUT METER - 11th chat None Digital LCD linear 0-100% user Digital LCD linear scale (specification of the second of the se	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" GK aracter r scalable fy range and engineering units) th character ON - 14th character ts deg. C ts deg. F Insor	2 3 4 A C D F
k	Aluminium alloy AISI 316 L ss OUTPUT METER - 11th chat None Digital LCD linear 0-100% user Digital LCD linear scale (specification steel AISI 316 L ss 13th character Use code SOFTWARE CONFIGURATION Standard with temperature unit Standard with temperature unit Custom Custom with trim to special ser CALIBRATION CERTIFICAT	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" GK aracter r scalable fy range and engineering units) th character ON - 14th character ts deg. C ts deg. F Insor	2 3 4 A C D F
k III	Aluminium alloy AISI 316 L ss OUTPUT METER - 11th chat None Digital LCD linear 0-100% usei Digital LCD linear scale (specification of the scale of	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" GK aracter r scalable fy range and engineering units) th character ON - 14th character ts deg. C ts deg. F Insor	2 3 4 A C D F
k III	Aluminium alloy AISI 316 L ss OUTPUT METER - 11th chat None Digital LCD linear 0-100% user Digital LCD linear scale (specification steel AISI 316 L ss 13th character Use code SOFTWARE CONFIGURATION Standard with temperature unit Standard with temperature unit Custom Custom with trim to special ser CALIBRATION CERTIFICAT	1/2" NPT CM 20 Pg 13.5 1/2" GK 1/2" NPT CM 20 Pg 13.5 1/2" GK aracter aracter aracter br scalable fry range and engineering units) h character DN - 14th character ts deg. C ts deg. F nsor	2 3 4 A C C D F



DIMENSIONS AND MOUNTING DETAILS (Not for construction unless certified)





thermometer

The Company's policy is one of continuous product improvement and the right is reserved to modify the specifications contained herein without notice.

ABB Instrumentation spa

Via Statale 113 22016 Lenno (Como) Italia Tel. (0344) 58111 Facsimile (0344) 56278

ABB Automation Ltd.

Howard Road St. Neots, Cambs. England PE19 3EU Tel. (01480) 475321, Facsimile (01480) 217948

ABB Automation Inc.

125 East County Line Road Warminster, Pa. 18974-4995 USA Tel. (215) 674-6693/6320/6777 Facsimile (215) 674-7184