

INDICATING TEMPERATURE CONTROLS AND THERMOMETERS



FEATURES

- Temperature Indication and Control
- Single or Dual SPDT Output
- Stainless Steel Bulb and Capillary
- ± 1% Repeatability
- Enclosure Type 1, 4, and Explosion Proof Versions
- Temperature Ranges: -180 to 650°F (-117.8 to 343.3°C)

UE

OVERVIEW

For applications that require a visual display of process temperature and set point, the 800 Series offers a highly readable four inch setting/indication scale. It is available in two versions: a Lexan® enclosure for enclosure type 1 or 4 applications (with option M300), and with Lexan® and epoxy-coated aluminum enclosure for Div. 1 explosion-

proof applications. For temperature indication only, the T800 thermometer incorporates the same performance and construction features of the 800 Series.

800 Series models control and indicate the temperature of food service appliances, ovens, packaging machines, HVAC equipment, and various temperature applications within process plants.



FEATURES

- Temperature indication and control switching
- Single or dual SPDT output
- Stainless steel bulb & capillary
- Simple to adjust via external knob
- Explosion proof models are UL listed, cUL certified, and ATEX compliant. Russian, Ukrainian, Chinese, and Australian flameproof and/or intrinsic safety compliance are optional
- Optional thermowells and union connectors available

Lexan® is a registered trademark of General Electric Co.

SPECIFICATIONS

STORAGE

TEMPERATURE -65 to 160°F (-54 to 71°C)

AMBIENT

TEMPERATURE LIMITS -40 to 160°F (-40 to 71°C); set point typically shifts less than 1% of range for a 50°F (28°C)

ambient temperature change

SET POINT

REPEATABILITY ± 1% of adjustable range

SHOCK Set point repeats after 15 G, 10 millisecond duration

VIBRATION Set point repeats after 2.5 G, 5-500 Hz

ENCLOSURE Types 800, 802: Lexan® black finish; clear Lexan® faceplate

Types T800, 820E, 822E: Die cast aluminum, epoxy coated enclosure, gasketed; Lexan® cover and

faceplate

ENCLOSURE

CLASSIFICATION Types 800, 802, T800: Designed to meet enclosure type 1 requirements (enclosure type 4 by

specifying option M300). Types 820E, 822E: Designed to meet enclosure type 4X; Class I Div. 1 products meet enclosure type 7; Class II, Div. 1 products meet enclosure type 9. Certified to IP66

requirements

INDICATION

ACCURACY ± 1% of adjustable range

SWITCH OUTPUT One or two SPDT; dual switch may be separated up to 100% of range; except type 822E where

switch #2 can be set up to 25% of range span below switch #1 set point. Switches may be wired

"normally open" or "normally closed"

DUAL SWITCH

ADJUSTMENT Type 802: Dual switch controls have separate knob & temperature pointers for each switch set

point (standard); turn inner green knob for setting #1 switch; outer black knob for switch #2.

Type 822 common adjustment single knob and pointer for set point

ELECTRICAL RATING 15 A 125/250/480 VAC resistive. Electrical switches have limited DC capabilities. Consult

factory for additional information.

WEIGHT Types 800, 802, T800: Approx. 3 lbs., 4 oz. (1,47 kg)

Types 820E, 822E: Approx. 7 lbs (3,18 kg)

ELECTRICAL

CONNECTION Types 800, 802: 7/8" diameter knockout on left hand side; 18 AWG color-coded leadwires, approx.

9 inches exposed with strain relief (option M100 adds terminal block wiring).

Types 820E, 822E: two 3/4" NPT E/C with terminal block

BULB AND CAPILLARY 6 feet 304 stainless steel

TEMPERATURE FILL Model 1BS: solvent filled; models 2-8: non-toxic oil filled

TEMPERATURE

DEADBAND Typically 1% of range under laboratory conditions (70°F ambient circulating bath at rate of 1/2°F

per minute change)

APPROVALS



UNITED STATES AND CANADA

800 & 802 Models **UL Listed, CSA Certified**

UL 873, file # E10667; CSA C22.2 No. 24, file # LR7814



820E & 822E Models

Class I, Division 1 and 2, Groups B, C & D Class II, Division 1 and 2, Groups E, F & G Class III



Class I, Zone 1, Group IIB + H₂ T6 Enclosure Type 4X

UL Listed, cUL Certified

UL 50 & 698; CSA No. 25 & 30 - file # E43374



EUROPE 820E & 822E Models ATEX Directive (94/9/EC)

II 2 G EEx d IIC T6 II 2 D T+85°C

Tamb = -40°C to +71°C

IP 66

UL International DEMKO A/S (N.B.# 0539)

Certificate # DEMKO 03 ATEX 0305048 EN 50014, 50018, 50281 & 60529



Low Voltage Directive (LVD) (73/23/EC & 93/68/EEC)

UEC compliant to LVD Products rated lower than 50 VAC and 75 VDC are outside of the scope of the LVD The Low Voltage Directive does not apply to products for use in hazardous locations



RUSSIA

820E & 822E Models

Gosgortechnadzor Permit (OPTIONAL - code M406) 1ExdIICT6X Tamb = -40°C to +71°C NANIO CCVE Certification Center Certificate # RRS 04-8895

GOST 12.2.007.0, GOST R 51330.0 & 51330.1



UKRAINE

820E & 822E Models

Gosnadzorohrantruda Permit (OPTIONAL - code M404) 1ExdIICT6X

Tamb = -40° C to $+71^{\circ}$ C Certificate # 1867.04.30 - 31.62.4

820E & 822E Models

CQST Certified (OPTIONAL - code M408) ExdIICT6 DIP A21 T_A +85°C Tamb = -40°C to +75°C

GB 3836.1, 3836.2 & 12476.1 Certificate # CNEx 04.301X

GLOBAL APPROVAL (INCLUDES AUSTRALIA)

See www.iecex.com.countries for a list of participating member countries



820E & 822E Models

IECEx Certified (OPTIONAL - code M403)

Ex d IIC T6

Tamb = -40° C to $+75^{\circ}$ C IEC 60079-0, 60079-1 Certificate # IECEx UL 03.0001

TEMPERATURE MODEL CHART

Model	Adjustable Se	et Point Range	Max. Te	mp.	Scale I	Div.	Bulb Size
	°F	°C	°F	°C	°F	°C	OD x Length
1BS*	-180 to 120	-117.8 to 48.9	170	76.7	5	5	3/8 x 3-3/4""
2BS	-125 to 350	-87.2 to 176.7	400	204.4	10	5	3/8 x 2-7/16"
3BS	-125 to 500	-87.2 to 260	550	287.8	10	5	3/8 x 2-1/8"
4BS	-40 to 120	-40 to 48.9	170	76.7	5	2	3/8 x 6-3/4"
5BS	-40 to 180	-40 to 82.2	230	110	5	2	3/8 x 5"
6BS	0 to 250	-17.8 to 121.1	300	148.9	5	2	3/8 x 4-1/2"
7BS	0 to 400	-17.8 to 204.4	450	232.2	10	5	3/8 x 3"
8BS	50 to 650	10 to 343.3	700	371.1	10	10	3/8 x 3-1/4"

Standard capillary length is 6 ft., optional capillary lengths and protection are available, consult UE.

^{*}NOT AVAILABLE TYPE T800

HOW TO ORDER

BUILDING A PART NUMBER

Select a Type	Select a Model	Select an Option
Refer to the "Type" section below.	Refer to the "Model Charts."	Refer to the "Options" section.
Determine type number based on switch output, enclosure, adjustment and reference.	Determine model based on adjustable range, deadband and proof pressure.	Determine option number based on switch output, optional materials or other product
Fill in the type portion of your part number	Fill in the model portion of your part number	enhancements.
with the corresponding number.	with the corresponding number.	Fill in the option portion of your part number with the corresponding number.
		Leave "option" portion blank if no options are needed. FOR MULTIPLE OPTIONS: Call United Electric Controls.

TYPE	TEMPERATURE
------	-------------

Type 800 - Bulb and capillary; one SPDT output; external indication Type 802 - Bulb and capillary; two SPDT outputs; external indication

Type 820E - Bulb and capillary; one SPDT output; external indication, explosion proof Type 822E - Bulb and capillary; two SPDT outputs; external indication, explosion proof

Type T800 - Thermometer only with external indication

OPTIONS

SWITCH OPTIONS* DESCRIPTION

0140	Gold contacts, 1 A 125 VAC resistive. NOT AVAILABLE TYPE 800, 820E, T800
0500	Close deadband, 5 A 125/250 VAC resistive. NOT AVAILABLE TYPE T800
2000	20 A 125/250 VAC resistive. NOT AVAILABLE TYPE T800

OTHER OPTIONS

M007	Drilled 7/8" electrical opening on right side. NOT AVAILABLE TYPES 820E, 822E and T800
M100	Terminal block wiring. NOT AVAILABLE TYPE 820E, 822E (standard) AND T800
M201	Factory set one switch; specify increasing or decreasing temperature and set point. NOT AVAILABLE TYPE 802, 822E, T800
M202	Factory set two switches; specify increasing or decreasing temperature and set point. NOT AVAILABLE TYPE 800, 820E, T800
M300	NEMA 4 construction; includes watertight conduit fitting and gasketing. NOT AVAILABLE TYPES 820E, 822E
M320	Tamper resistant cover. NOT AVAILABLE TYPES T800
M403	Flameproof compliance for Australia per IECEx standards. NOT AVAILABLE TYPES 800, 802, T800
M404	Flameproof compliance for Ukraine per Gosnadzorohrantruda standards. NOT AVAILABLE TYPES 800, 802, T800
M406	Flameproof compliance for Russia per Gosgortechnadzor standards. NOT AVAILABLE TYPES 800, 802, T800
M408	Flameproof compliance for China per CQST standards. NOT AVAILABLE TYPES 800, 802, T800
M444	Paper ID tag
M446	Stainless steel ID tag & wire attachment
M900	Watertight conduit fitting; converts 7/8" hole to 1/2" NPT fitting. NOT AVAILABLE TYPES 820E, 822E

 $[\]ensuremath{^{\star}}$ All switch options have limited DC capabilities. Consult factory for details.



OPTIONS FOR TEMPERATURE MODELS

UNION CONNECTORS

Option	Replacement Number	Description
<u>Brass</u>		
W027	SD6213-27	1/2" NPT w/ 3/4" bushing
W045	SD6213-45	3/4" NPT
W051	SD6213-51	1/2" NPT
304 S	tainless Steel	
W028	SD6213-28	1/2" NPT w/ 3/4" bushing
W046	SD6213-46	3/4" NPT
W050	SD6213-50	1/2" NPT

THERMOWELLS

For all bulb & capillary switches, except Model 13545

<u>Bra</u>	<u>iss</u>	
W075	SD6225-75	1/2" NPT with 3/4" NPT adapter bushing, 4" BT
W191	SD6225-191	1/2" NPT, 4" BT
W118	SD6225-118	1/2" NPT with 3/4" NPT adapter bushing, 7" BT
W192	SD6225-192	1/2" NPT, 7" BT
<u>316</u>	<u> Stainless Steel</u>	
W076	SD6225-76	3/4" NPT, 4.5" BT
W193	SD6225-193	1/2" NPT, 4.5" BT
W119	SD6225-119	3/4" NPT, 7.5" BT
W177	SD6225-177	1/2" NPT, 7.5" BT

OPTIONAL LENGTHS:

Optional capillary length to *50' available in copper or 304 st/st. Armor or Teflon® capillary protection available to lengths less than or equal to capillary length. Consult UE for additional information.

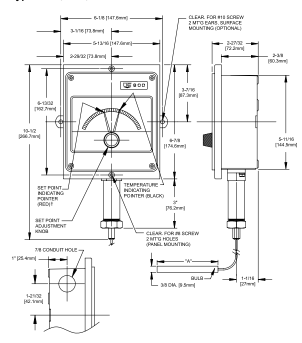
^{*} Consult UE regarding repeatability and ambient effects on capillary lengths over 30'

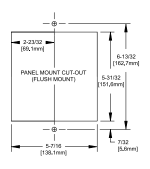
DIMENSIONAL DRAWINGS

800 Series

External Set Point Adjustment & Temperature Indication

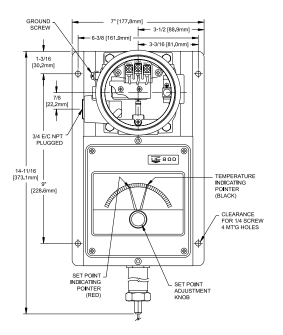
Types 800, 802, T800



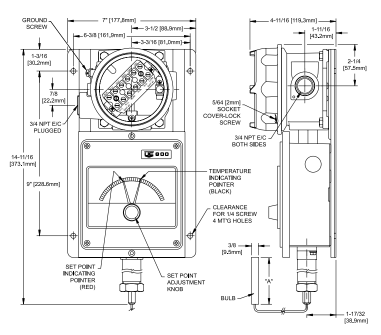


Dimension A				
Models	Inches	mm		
1BS	3-3/4	95.3		
2BS	2-7/16	62.0		
3BS	2-1/8	54.0		
4BS	6-3/4	171.5		
5BS	5	127.0		
6BS	4-1/2	114.3		
7BS	3	76.2		
8BS	3-1/4	82.6		

Type 820 E



Type 822 E



†Type 802 has a second set point indicating pointer (green). Type 800 has no set point indicating pointer.

RECOMMENDED PRACTICES AND WARNINGS

United Electric Controls Company recommends careful consideration of the following factors when specifying and installing UE pressure and temperature units. Before installing a unit, the Installation and Maintenance instructions provided with unit must be read and understood.

- To avoid damaging unit, proof pressure and maximum temperature limits stated in literature and on nameplates must never be exceeded, even by surges in the system. Operation of the unit up to maximum pressure or temperature is acceptable on a limited basis (e.g., start-up, testing) but continuous operation must be restricted to the designated adjustable range. Excessive cycling at maximum pressure or temperature limits could reduce sensor life.
- A back-up unit is necessary for applications where damage to a primary unit could endanger life, limb or property. A high or low limit switch is necessary for applications where a dangerous runaway condition could result.
- The adjustable range must be selected so that incorrect, inadvertent or malicious setting at any range point cannot result in an unsafe system condition.
- Install unit where shock, vibration and ambient temperature fluctuations will
 not damage unit or affect operation. When applicable, orient unit so that
 moisture does not enter the enclosure via the electrical connection. When
 appropriate, this entry point should be sealed to prevent moisture entry.
- Unit must not be altered or modified after shipment. Consult UE if modification is necessary.
- Monitor operation to observe warning signs of possible damage to unit, such as drift in set point or faulty display. Check unit immediately.
- Preventative maintenance and periodic testing is necessary for critical applications where damage could endanger property or personnel.
- Electrical ratings stated in literature and on nameplate must not be exceeded. Overload on a switch can cause damage, even on the first cycle. Wire unit according to local and national electrical codes, using wire size recommended in installation sheet.
- Do not mount unit in ambient temp. exceeding published limits.

LIMITED WARRANTY

Seller warrants that the product hereby purchased is, upon delivery, free from defects in material and workmanship and that any such product which is found to be defective in such workmanship or material will be repaired or replaced by Seller (Ex-works, Factory, Watertown, Massachusetts. INCOTERMS); provided, however, that this warranty applies only to equipment found to be so defective within a period of 24 months from the date of manufacture by the Seller. Seller shall not be obligated under this warranty for alleged defects which examination discloses are due to tampering, misuse, neglect, improper storage, and in any case where products are disassembled by anyone other than authorized Seller's representatives. EXCEPT FOR THE LIMITED WARRANTY OF REPAIR AND REPLACEMENT STATED ABOVE, SELLER DISCLAIMS ALL WARRANTIES WHATSOEVER WITH RESPECT TO THE PRODUCT, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

LIMITATION OF SELLER'S LIABILITY

Seller's liability to Buyer for any loss or claim, including liability incurred in connection with (i) breach of any warranty whatsoever, expressed or implied, (ii) a breach of contract, (iii) a negligent act or acts (or negligent failure to act) committed by Seller, or (iv) an act for which strict liability will be inputted to seller, is limited to the "limited warranty" of repair and/or replacement as so stated in our warranty of product. In no event shall the Seller be liable for any special, indirect, consequential or other damages of a like general nature, including, without limitation, loss of profits or production, or loss or expenses of any nature incurred by the buyer or any third party.

UE specifications subject to change without notice.

U.S. SALES OFFICES

United Electric Controls 32 Highland Rd. South Hampton, NH 03827 Phone: 603-394-0078 FAX: 603-394-0175

United Electric Controls 28 N. Wise Ave. Freeport, IL 61032 Phone: 815-235-3501 FAX: 815-235-3847

United Electric Controls 1022 Vineyard Drive Conyers, GA 30013 Phone: 770-483-8400 FAX: 770-929-8716

United Electric Controls 5829 Grazing Court Mason, OH 45040 Phone: 513-398-3175 FAX: 513-398-3076

United Electric Controls 102 Salazar Court Clayton, CA 94517 Phone: 925-524-0210 FAX: 925-524-0210

United Electric Controls 27 Summit Terrace Sparta, NJ 07871 Phone: 973-271-2550 FAX: 973-729-6099

United Electric Controls 4306 Whickham Drive Fulshear, TX 77441 Phone: 832-457-6138 FAX: 832-201-8116

CANADA

EASTERN 68 Mosley Crescent Brampton, Ontario Canada L6Y 5C8 Phone: 905-455-5131 FAX: 905-455-5131

WESTERN 148 Silver Ridge Close N.W. Calgary, Alberta Canada T3B 3T4 Phone: 403-247-3724 FAX: 403-247-3724

INTERNATIONAL OFFICES

BELGIUM

United Electric Controls-Europe G. Van Gervenstraat 19A B-9120 Beveren-Waas, Belgium Phone: 32-37554-383 FAX: 32-37552-747

CHINA

United Electric Controls Room 1114, No. 511 Shenshi Building Weihai Road Shanghai 200041, P.R. China Phone: +8621-6255 8059 FAX: +8621-6255 8349

EASTERN EUROPE & SCANDINAVIA
United Electric Controls
05-806 Komorow
Kujawska 5, Poland
Phone: +48 22 499 4804
FAX: +48 22 499 4803

GERMANY

United Electric Controls An Der Zentlinde 21 D-64711 Erbach, Germany Phone: 496-062-7400 FAX: 496-062-7501

MALAYSIA

United Electric Controls, Far East No. 1-2-2, 2nd Floor Jalan 4/101C Cheras Business Centre Batu 5, Jalan Cheras 56100 Kuala Lumpur, Malaysia Phone: 603-9133-4122 FAX: 603-9133-4155

MFXICO

United Electric Controls Andador Austria 102 Fracc. Petroquimica CP 89365 Tampico, Tamaulipas Mexico Phone: 833-132-3726 FAX: 833-132-3726

RUSSIA

United Electric Controls, Moscow Kuusinena str., 19A, Office 310 Moscow, 125252, Russia Phone: +7 (095) 792-88-06 FAX: +7 (095) 258-92-12



UNITED ELECTRIC CONTROLS

180 Dexter Avenue, P.O. Box 9143 Watertown, MA 02471-9143 USA Telephone: 617 926-1000 Fax: 617 926-2568 http://www.ueonline.com