

PRESSURE, VACUUM, DIFFERENTIAL PRESSURE, AND TEMPERATURE SWITCHES











FEATURES

- Epoxy Coated Type 4X Enclosure and Stainless Steel Component Parts
- Hermetically Sealed Snap Switch, SPDT or DPDT Output
- NACE MR0175 compliant models
- Terminal Block Wiring
- Tamper-Resistant Set Point "Lock"
- Adjustable Ranges:

Pressure: 30" Hg Vac to 3500 psi (-1 to 241,3 bar)

"wc Ranges: 300 "wc vacuum to 250 "wc pressure (-746, 7 to 622,3 mbar)

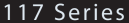
Differential Pressure: 0.8 "wcd to 500 psid (2,0 mbar to 34,5 bar)

Temperature:

-120 to 640°F (-84.4 to 337.8°C)







OVERVIEW

Approved for Division 2, Zone 2 hazardous and corrosive atmospheres, and with optional Zone 0 intrinsic safety compliance, the 117 Series can be used to measure vacuum, pressure, differential pressure, or temperature in a variety of applications. The rugged, one piece enclosure features a slanted cover for wiring accessibility to the enclosed terminal block that is wired to either a SPDT or DPDT hermetically sealed microswitch. All welded, stainless steel pressure connections and sensors provide superior corrosion resistance – NACE compliant – and fire-safe protection within the harshest environments. The 117 Series is an ideal choice for the most demanding applications; typically steel and aluminum mills, chemical and petrochemical plants, pulp and paper mills, wastewater treatment plants, midstream and downstream oil & gas, and pharmaceutical plants.



E117 bulb and capillary temperature switch shown with cover removed. Terminal block with SPDT switch output.

FEATURES

- Approved for Division 2, Zone 2 hazardous locations
- Optional ATEX or EAC intrinsic safety compliance for Zone 0
- Hermetically sealed snap
 switch, SPDT or DPDT output
- Many models compliant to
 NACE MR0175
- Optional sensor material for corrosive media
- Ultra-low vacuum and pressure ranges
- Polished stainless steel flush mount sensors

SPECIFICATIONS

STORAGE TEMPERATURE	-65° to 160°F (-54 to 71°C)
AMBIENT TEMPERATURE LIMITS	-40° to 160°F (-40° to 71°C); except models 520-525, 540-548, 700-706: 0 to 160°F (-18 to 71°C); set point typically shifts less than 1% of range for a 50°F (28°C) ambient temperature change
SET POINT REPEATABILITY	Temperature models: \pm 1% of adjustable range Pressure models 171-174, 218, 358-376, 520-535, 540-543 and 700-706: \pm 1% of adjustable range; models 183-194, 544-548, 483-494, 565-567: \pm 1.5% of adjustable range Internal set point lock on all pressure models
SHOCK	Set point repeats after 15 G, 10 millisecond duration
VIBRATION	Set point repeats after 2.5 G, 5-500 Hz
ENCLOSURE	Die cast aluminum, epoxy powder coated, gasketed; captive cover screws; anodized aluminum nameplate
ENCLOSURE CLASSIFICATION	Enclosure Type 4X
SWITCH OUTPUT	One SPDT hermetically sealed snap action switch; switch may be wired "normally open" or "normally closed"; DPDT (option 1190/1195)
ELECTRICAL RATING	11 A 125/250 VAC resistive; 5 A @ 28 VDC; 1 A @ 48 VDC; 1/2 A @ 125 VDC; switch contacts gold flashed
WEIGHT	1.5-6.5 lbs. Varies with model
ELECTRICAL CONNECTION	1/2" NPT (female); two 7/8" diameter knockouts
PRESSURE CONNECTION	Models 218, 358-376, 700-706: 1/4" NPT (female); models 171-194, 483-494, 520-535: 1/2" NPT (female); models 565-567: 1.5" flush mount connection (mates with Tri-Clamp® fitting systems), models 540-548: 1/8" NPT (female)
TEMPERATURE ASSEMBLY	Bulb and capillary: 6 feet; 304 stainless steel Immersion stem: nickel-plated brass (standard); optional 316L stainless steel
FILL	Non-toxic oil filled
TEMPERATURE DEADBAND	Typically 4% of range under laboratory conditions (70°F ambient circulating bath at rate of 1/2°F per minute change)
REFERENCE SCALE	Pressure: "High-Low" reference scale Temperature: reference dial



APPROVALS

117 Series

UE declarations and third-p	party issued Agency certifications are availa	able for download at www.ueonline.com/support/certifications
UNITED STATES AND CANA	<u>IDA</u>	RUSSIA
c(UL) _{US} UL Listed, cUL Listed		Certificate TC RU-C-US.ГБ05.В.01185 (OPTIONAL – code M406)
Class I, Division 2, Groups A, B,	C&D	NANIO CCVE Certified
Class II, Division 2, Groups F & C		0Ex ia IIC T6 Ga X
Enclosure Type 4X		Tamb:-50°C to +60°C
Pressure: ANSI/ISA 12.12.01; UL	508; (CSA) C22.2 No. 14, C22.2 No. 213, CEC Part 1; UL	ГОСТ Р МЭК 60079-0-2011; ГОСТ Р МЭК 60079-11-2010; ГОСТ 31610.26-2012/ІЕС
File #E40857		60079-26-2006
Temperature: UL 508 & 1604; (0	CSA) C22.2 No. 24,	
C22.2 213, CEC Part 1; UL File #	E43374	INDIA
		EX IA IIC T6 GA
5	(CRN): Refer to www.ueonline.com/certifications for list	Tamb = -50°C to +80°C
of approved models		UL International DEMKO A/S (N.B.# 0539)
	1950	Certificate # P417586/1
EUROPEAN UNION		EN 60079-0, EN 60079-11, EN 60079-26
ATEX Directive 2014/34/EU		·····, ····, ·····
L L II 1 G Ex ia IIC T6 Ga (OPTIONAL		INTERNATIONAL CERTIFICATION* (INCLUDES AUSTRALIA)
Tamb = -50° C to $+60^{\circ}$ C		IECEx Certified
UL International DEMKO A/S (N		Ex ia IIC T6 Ga
Certificate # DEMKO 11 ATEX 1 EN 60079-0, 60079-11	105261X	
EIN 80079-0, 80079-11		Tamb. = $-50^{\circ}C \le Tamb \le 60^{\circ}C$
Pressure Equipment Directive ((PED) (2014/68/ELI)	IEC 60079-0, 60079-11, 60079-26
		Certificate # IECEx UL 14.0075X
UEC Compliant to PED UL 508,		
Products rated lower than 7.5 p	psi are outside the sScope of the PED TO	Brazil
		Certification accredited by INMETRO (OPTIONAL – code M391)
Low Voltage Directive (LVD) (20		Ex ia IIC T6 Ga
UEC Compliant to LVD EN 6105	08-1, EN 61010-1	-50°C < Tamb < 60°C

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

1,2 to 12,4

6,2 to 124,5

PRESSURE MODEL CHART



Model	Adjustable Se Low end of ran High end of rar	.	Deadband	b	*Over	Range Press	ure **Proof	Pressure
Type H117	"WC	mbar	"WC	mbar	psi	bar	psi	bar
	nragm and O-ring ed materials availa	with epoxy coated alun ble - see page 9)	ninum 1/2"NPT	(female) pressure	connection	; large 0.72″ or	ifice for clean-c	out purposes
520	300 Vac to 0	-746,7 to 0	0.8 to 32	2,0 to 79,6	100	6,9	100	6,9
521	10 Vac to 10	-24,9 to 24,9	0.4 to 2.4	1,0 to 6,0	100	6,9	100	6,9
522	50 Vac to 50	-124,5 to 124,5	0.4 to 12	1,0 to 29,9	100	6,9	100	6,9
523	0.5 to 5	1,2 to 12,4	0.4 to 1.2	1,0 to 3,0	100	6,9	100	6,9
524	2.5 to 50	6,2 to 124,5	0.4 to 3.2	1,0 to 8,0	100	6,9	100	6,9
525	10 to 250	24,9 to 622,3	0.4 to 24	1,0 to 59,7	100	6,9	100	6,9
Welded 316	L stainless steel d	liaphragm and 1/2" N	PT (female) pre	essure connection	n, large 0.72	2" orifice for cl	ean-out purpo	ses
530	300 Vac to 0	-746,7 to 0	0.8 to 60	2,0 to 149,3	50	3,4	100	6,9
531	10 Vac to 10	-24,9 to 24,9	0.4 to 2.4	1,0 to 6,0	50	3,4	100	6,9
532	50 Vac to 50	-124,5 to 124,5	0.4 to 12	1,0 to 29,9	50	3,4	100	6,9

535 10 to 250 24,9 to 622,3 0.4 to 40 1,0 to 99,6 50 3,4 100 *Over Range Pressure: The maximum pressure that may be applied continuously without causing damage and maintaining set point repeatability.

0.4 to 1.2

0.4 to 3.2

** Proof Pressure: The maximum pressure to which a pressure sensor may be occasionally subjected, which causes no permanent damage. The unit may require calibration (e.g. start-up, testing).

1,0 to 3,0

1,0 to 8,0

50

50

3,4

3,4

0.5 to 5

2.5 to 50

533

534

100

100

6,9

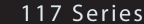
6,9

6,9

Model	Adjustable S Low end of ra High end of ra	nge on fall;	eadband		*Over Ran Pressure	ge	**Proof P	ressure
Type H117	psi	bar (unless noted)	psi	bar (unless noted)	psi	bar	psi	bar
1.5″ flush mo supplied)	ount, welded 31	6L stainless steel diap	hragm and	pressure connection	. Mates with	「ri-Clamp® fitt	ing systems	(not UE
565	5 to 30	0,3 to 2,1	3 to 15	0,2 to 1,0	1000	68,9	1500	103,4
566	10 to 100	0,7 to 6,9	3 to 36	0,2 to 2,5	1000	68,9	1500	103,4
567	15 to 300	1,0 to 20,7	9 to 66	0,6 to 4,6	1000	68,9	1500	103,4
Welded 316l 0175 compl		liaphragm and 1/2"NP	T (female) pi	ressure connection, la	rge 0.72″ orific	e for clean-out	t purposes; N	IACE MR-
171	1 to 20	68,9 mbar to 1,4 ba	r 0.1 to 3	6,9 mbar to 0,2	500	34,5	1000	68,9
172	2 to 50	0,1 to 3,4	0.1 to 5	6,9 mbar to 0,3	500	34,5	1000	68,9
173	4 to 100	0,3 to 6,9	0.1 to 10	6,9 mbar to 0,7	500	34,5	1000	68,9
174	8 to 200	0,6 to 13,8	0.1 to 15	6,9 mbar to 1,0	500	34,5	1000	68,9
purposes. N	1odels 188 and	/2" NPT (female) press 189 have a 316L stainl	less steel 1/2	2″NPT (female) pressu	ure connection	n; NACE MR 0	175 complia	nt
183	1 to 20	0,1 to 1,4	0.3 to 5	20,7 mbar to 0,3	500	34,5	1000	68,9
184	2 to 50	0,1 to 3,4	0.3 to 10	20,7 mbar to 0,7	500	34,5	1000	68,9
185	4 to 100	0,3 to 6,9	0.5 to 16	34,5 mbar to 1,1	500	34,5	1000	68,9
186	8 to 200	0,6 to 13,8		34,5 mbar to 1,5	500	34,5	1000	68,9
188	50 to 1000	3,4 to 68,9	30 to 300	2,1 to 20,7	2000	137,9	7000	482,6
189	250 to 3500	17,2 to 241,3	50 to 500	3,4 to 34,5	4000	275,8	7000	482,6
316 stainles	s steel 1/2"NPT	gm (optional Hastelloy (female) pressure conr 316L stainless steel 1/2	nection (opt	ional Hastelloy [®] C or l	Monel®), 0.06″	orifice to dam	ipen pulsatio	
483	1 to 20	0,1 to 1,4	0.3 to 5	20,7 mbar to 0,3	500	34,5	1000	68,9
484	2 to 50	0,1 to 3,4	0.3 to 10	20,7 mbar to 0,7	500	34,5	1000	68,9
485	4 to 100	0,3 to 6,9	0.5 to 16	34,5 mbar to 1,1	500	34,5	1000	68,9
486	8 to 200	0,6 to 13,8	0.5 to 21.5	34,5 mbar to 1,5	500	34,5	1000	68,9
488	50 to 1000	3,4 to 68,9	30 to 300	2,1 to 20,7	2000	137,9	7000	482,6
489	250 to 3500	17,2 to 241,3	50 to 500	3,4 to 34,5	4000	275,8	7000	482,6
		agms where higher pressure shocl optional diaphragm materials fo			odels 171-174 should r	not be used where syst	temorstart-upvac	uumpressure

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Viton® and Kalrez® are registered trademarks of the Chemours Company Tri-Clamp® is a registered trademark of Alfa Laval.



PRESSURE MODEL CHART

Model	Adjustable Set Point Range Low end of range on fall; High end of range on rise	Deadband	*Over Pressu	5	**Pro Press	÷.
Type H117	psi (unless noted) bar	psi (unless noted)	bar (unless noted) psi	bar	psi	bar

Phosphor bronze bellows with nickel-plated brass 1/4" NPT (female) pressure connection; 303 stainless steel spring exposed to media

218	30 "Hg Vac to 0	-1 to 0	2 to 5 "Hg		0,07 to 0,17	3	0,2	30	2,1
Welded 31	16L stainless steel l	cellows and 1/	4" NPT (female) pr	essure conne	ction				
358	15 to 200	1,0 to 13,8	6 to 20		0,4 to 1,4	200	13,8	800	55,2
361	20 to 300	1,4 to 20,7	8 to 22		0,6 to 1,5	300	20,7	800	55,2
376	25 to 500	1,7 to 34,5	10 to 28		0,7 to 1,9	500	34,5	800	55,2
			Lower 75%	Top 25%	Lower 75%				
			range span	range span	range span				
			psi (unless noted)	psi	bar				
Welded 316 stainless steel diaphragm and 1/2"NPT (female) pressure connection, large 0.72" orifice for clean-out purposes; NACE MR0175 compliant (except model 194)									
190	5 to 30	0,3 to 2,1	3 to 8	10 max	0,2 to 0,6	1500	103,4	2500	172,4
101	101 100	071 60	21 20	45	0.01 0.1	1500	102.4	2500	172 4

190	5 10 50	0,5 10 2,1	5108	10 max	0,2100,0	1500	105,4	2500	1/2,4
191	10 to 100	0,7 to 6,9	3 to 30	45 max	0,2 to 2,1	1500	103,4	2500	172,4
192	15 to 300	1,0 to 20,7	10 to 40	60 max	0,7 to 2,8	1500	103,4	2500	172,4
193	20 to 500	1,4 to 34,5	15 to 45	75 max	1,0 to 3,1	1500	103,4	2500	172,4
194	80 to 1700	5,5 to 117,2	5 to 120	200 max	0,3 to 8,3	2000	137,9	2500	172,4

Welded 316 stainless steel diaphragm and 1/2"NPT (female) pressure connection, 0.06" orifice to dampen pulsations; NACE MR0175 compliant (except model 494)

490	5 to 30	0,3 to 2,1	3 to 8	10 max	0,2 to 0,6	1500	103,4	2500	172,4
491	10 to 100	0,7 to 6,9	3 to 30	45 max	0,2 to 2,1	1500	103,4	2500	172,4
492	15 to 300	1,0 to 20,7	10 to 40	60 max	0,7 to 2,8	1500	103,4	2500	172,4
493	20 to 500	1,4 to 34,5	15 to 45	75 max	1,0 to 3,1	1500	103,4	2500	172,4
494	80 to 1700	5,5 to 117,2	5 to 120	200 max	0,3 to 8,3	2000	137,9	2500	172,4

Deadband Notes: Models 190-194, 490-494 are expressed as the lower 75% and top 25% of the range span because of the operating characteristics of the welded stainless steel diaphragm sensor and hermetically sealed switch.

*Over Range Pressure: The maximum pressure that may be applied continuously without causing damage and maintaining set point repeatability.

*** Proof Pressure: The maximum pressure that may be appreciate ontinuously under causing annuage and mamaming set point repeatations. *** Proof Pressure: The maximum pressure to which a pressure sensor may be occasionally subjected, which causes no permanent damage. The unit may require calibration (e.g. start-up, testing). ***Working Pressure Range: The pressure range within which two opposing sensors can be safely operated and still maintain set point adjustability provided the difference in pressure

Model	Adjustable S Low end of ra High end of ra	•	De	Deadband			*Over	*Over Range Pressure		**Proof Pressu	
Type H117	psi	bar	ps	i	bar		psi	bar	psi	k	bar
Buna N diaphr available	agm and O-ring	g with 316 stainless	steel	1/4″ NPT (fe	emale)	pressu	ire connectior	n; option M540 Vitor	n® diaphrag	m and (O-ring
700	3 to 20	0,2 to 1,4	1,0) to 4	0,1	to 0,3	500	34,5	1000	e	58,9
702	3 to 100	0,2 to 6,9	2 t	o 12	0,1	to 0,8	500	34,5	1000	e	58,9
704	15 to 500	1,0 to 34,5	15	to 30	1,0	to 2,1	1500	103,4	2500	1	72,4
706	100 to 1700	6,9 to 117,2	20	to 110	1,4	to 7,6	2000	137,9	2500	1	72,4
DIFFERENTI	AL PRESSURE	E MODEL CHART									
Model	Adjustable S Low end of ra High end of ra			Deadba	nd			***Working Pressure		**Pro Press	÷.
Type H117K	psid (unless no	oted) bar (unless note	ed)	psi (unles	s notec	I) bar (unless noted)	psi (unless noted)	bar	psi	bar
Buna N diaph	nragm and seal	ing diaphragms w	ith ep	oxy coate	d alum	ninum	1/8" NPT (fen	nale) pressure conr	nections		
-540	0.8 to 7 "wcd	2,0 to 17,4 mb	ar	0.1 to 1.3	s"wc	0,2 t	o 3,2 mbar	30 "Hg to 200	-1 to 13,8	400	27,6
541	2 to 20 "wcd	5,0 to 49,8 mb	ar	0.2 to 1.6	wc	0.5 t	o 4,0 mbar	30 "Hg to 200	-1 to 13,8	400	27,6
542	5 to 50 "wcd	12,4 to 124,5 r	nbar	0.4 to 4.0	"wc	1,0 t	o 10,0 mbar	30 "Hg to 200	-1 to 13,8	400	27,6
543	10 to 200 "wc	d 24,9 to 497,8 r	nbar	0.8 to 12	"wc	2,0 t	o 29,9 mbar	30 "Hg to 200	-1 to 13,8	400	27,6
544	2 to 20	0,1 to 1,4		0.2 to 2		13,8	mbar to 0,1	30 "Hg to 1200	-1 to 82,7	2500	172,4
545	5 to 50	0,3 to 3,4		0.4 to 3.2	2	27,6	mbar to 0,2	30 "Hg to 1200	-1 to 82,7	2500	172,4
546	10 to 125	0,7 to 8,6		0.7 to 7		48,3	mbar to 0,5	30 "Hg to 1200	-1 to 82,7	2500	172,4
547	50 to 250	3,4 to 17,2		1 to 15		0,1 t	o 1,0	30 "Hg to 1200	-1 to 82,7	2500	172,4
548	100 to 500	6,9 to 34,5		2 to 20		0,1 t	o 1,4	30 "Hg to 1200	-1 to 82,7	2500	172,4
TEMPERATU	JRE MODEL C	HART									
Model	Adjustable S	Set Point Range	Max	. Temp	Scale Divis		†Stem/Bul Size	b			
Type B117	°F	°C	°F	°C	°F	°C	OD x Leng	th			
120 121	0 to 225 200 to 425	-17.8 to 107.2 93.3 to 218.3	275 475	135 246.1	10 10	5 5		8″ below 1/2″ NPT t 8″ below 1/2″ NPT t			
Type E117							Bulb OD x	length			
2BSA	-120 to 100	-84.4 to 37.8	150	65.6	10	5	3/8 x 2-5/8″	-			
5BS	-20 to 80	-28.9 to 26.7	130	54.4	5	2	3/8 x 5″				
4BS	25 to 100	-3.9 to 37.8	150	65.6	2	1	3/8 x 6-3/4"				
2BSB	30 to 250	-1.1 to 121.1	300	148.9	10	5	3/8 x 2-5/8″				
3BS	100 to 400	37.8 to 204.4	450	232.2	10	5	3/8 x 2-1/8"				
8BS	350 to 640	176.7 to 337.8	690	365.6	10	5	3/8 x 3-1/4"				
tOntional immersia		nillary lengths are available									

†Optional immersion stem lengths and capillary lengths are available.



HOW	то	ORDER
	. –	

BUILDING A PART NUMBER

		Select a Ty	rpe	Select a Model	Select an Option						
		Refer to th	e "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 enhancements						
				Fill in the model portion of your part	other product enhancements.						
			ype portion of your part vith the corresponding	number with the corresponding number.	Fill in the option portion of your part number with the corresponding number.						
	ТҮРЕ	PE DESCRIPTION			Leave "option" portion blank if no options are needed. FOR MULTIPLE OPTIONS: Call United Electric Controls.						
	Pressure		Type H117 - One SPDT outp	utput; epoxy coated enclosure; internal adjustment with "High-Low" reference scale							
	Differentia	l Pressure	Type H117K - One SPDT out	Type H117K - One SPDT output; epoxy coated enclosure; internal adjustment with "High-Low" reference scale							
Temperature		ire	Type B117 - Immersion stem; One SPDT output; epoxy coated enclosure; internal adjustment with reference dial Type E117 - Bulb and capillary; One SPDT output; epoxy coated enclosure; internal adjustment with reference dial								
	SWITCH O	PTIONS*									
	1190		temperature due to inherent	old flash contacts, DPDT, 11 amp 125/250 separation of circuits on falling pressure or te	mperature; specify option 1195 if setting on						
	fall is required; deadband an 1195 Hermetically sealed, with go temperature due to inherent s			nd minimum set point will increase. NOT old flash contacts, DPDT, 11 amp 125/250 separation of circuits on rising pressure or te and minimum set point will increase. NOT	VAC; products set on falling pressure or mperature; specify option 1190 if setting on						
	SENSOR A	ND OTHER (OPTIONS								
	M201		Factory set one switch; spec	cify increasing or decreasing pressure or t	emperature and set point						
	M277			late in kPa/MPa, factory selected. NOT AV							
	M278			Range indicated on nameplate in Kg/cm ² . NOT AVAILABLE TEMPERATURE VERSIONS							
	M401			erial compliance. AVAILABLE MODELS 171-174, 183-186, 188-189, 190-193, 483-486, t factory for details on repeatability, deadband and overpressure limits.							
			npliance for European Union per ATEX standards								
	M406	Intrinsic safety complian		e for Russia per EAC standards							
	ΜΛΛΛ		Paper ID tag								

M444	Paper ID tag
M446	Stainless steel ID tag & wire attachment - 2 lines of 25 characters each max.
M449	Surface and pipe mounting hardware ki for models 520 to 535 & 540 to 548. For all other models use the mounting hardware kit # 6361-704
M504	316L stainless steel immersion stem. AVAILABLE TEMPERATURE MODELS 120, 121 ONLY
M540	Viton [®] construction (deadband and low end range may increase); wetted parts include Viton [®] diaphragm and O-ring. AVAILABLE ON MODELS 700-704 (Viton diaphragm and o-ring, stainless steel pressure connection), AND 540-548 (Viton diaphragms and seals, pressure connections remain aluminum)
M550	Oxygen service cleaning; alcohol cleaning to remove residue from the process connection. NOT AVAILABLE PRESSURE MODEL 706 OR TEMPERATURE TYPE E117
SD6286-51	Watertight conduit fitting; converts 7/8" hole to 1/2" NPT (female) fitting
6361-704	Surface and pipe mounting hardware kit for all models. Required for surface mounting models 520-535 & 540-548 if not previously ordered with option M449.

*Refer to Electrical Ratings under Specifications on page 3 for DC ratings.

OPTIONAL SENSOR MATERIAL FOR "WC RANGES. AVAILABLE MODELS 520-525

XC001 XC002	Aluminum pressure connection, Viton® diaphragm, Viton® O-ring Aluminum pressure connection, Kapton® diaphragm, Buna N O-ring		
XC003	Aluminum pressure connection, Kapton [®] diaphragm, Viton [®] O-ring		
XC004	316L Stainless steel pressure connection, 316L stainless steel diaphragm, Viton [®] O-ring.		
	(Over range pressure is limited to 100 psi)		
XC005	316L Stainless steel pressure connection, Viton® diaphragm, Viton® O-ring		
XC007	316L Stainless steel pressure connection, Teflon [®] diaphragm, Viton [®] O-ring		
OPTIONAL SENSOR MATERIALS FOR CORROSIVE MEDIA. AVAILABLE MODELS 183-189, 483-489			
XD002	Hastelloy [®] C276 diaphragm; NACE MR0175 COMPLIANT		
XD003	Monel [®] 400 diaphragm; NACE MR0175 COMPLIANT		
XP112	Hastelloy [®] C276 pressure connection; NACE MR0175 COMPLIANT		
XP113	Monel [®] 400 pressure connection; NACE MR0175 COMPLIANT		
XR211	Kalrez [®] O-ring		
XR213	Ethylene Propylene O-ring		
XR214	Aflas® O-ring		

OPTIONAL FLUSH MOUNT FLANGES. AVAILABLE MODELS 565-567 ONLY

Flanges conform to ANSI B16.5. Maximum pressure is limited by flange rating.

F196	Flush mounted flange, 150#, 1" lap joint, raised face.
F198	Flush mounted flange, 300#, 1" lap joint, raised face.

OPTIONS FOR TEMPERATURE MODELS

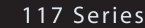
UNION CONNECTORS (Dimensional drawings may be found at www.ueonline.com)

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		
<u>304 Stainless Steel</u>				
W028	SD6213-28	1/2" NPT w/ 3/4" bushing		
W046	SD6213-46	3/4″ NPT		
W050	SD6213-50	1/2" NPT		

THERMOWELLS (Dimensional drawings may be found at www.ueonline.com)

For all bulb & capillary switches Brass						
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 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				
For all immersion stem switches						
W139	SD6225-139	3/4″ NPT X 1-23/32″ BT, BRASS				
W140	SD6225-140	3/4" NPT X 1-23/32" BT, 316 ST/ST				

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W000 IMMERSION STEM AND THERMOWELLS

Note: Option W000 is a special Immersion Stem construction that has no external thread. This option fits inside a special thermowell and is secured with a set-screw.

Option Description

W000 Immersion stem only, Brass

W097 Immersion stem and thermowell. Includes W000 stem and 1/2" NPT x 1-23/32" BT Brass thermowell
 W099 Immersion stem and thermowell. Includes W000 stem and 1/2" NPT x 1-23/32" BT 316 st/st thermowell

OPTIONAL LENGTHS:

Optional immersion stem lengths to 15" may be available in brass, with or without 316 st/st thermowell. Consult UE for availability.

Optional capillary length to *50' may be available in copper or 304 st/st. Consult UE for availability.

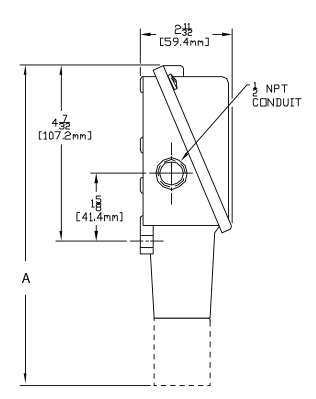
Armor or Teflon[®] capillary protection may be available to lengths less than or equal to capillary length. Consult UE for availability.

* Consult UE regarding repeatability and ambient effects on capillary lengths over 30'.

DIMENSIONAL DRAWINGS

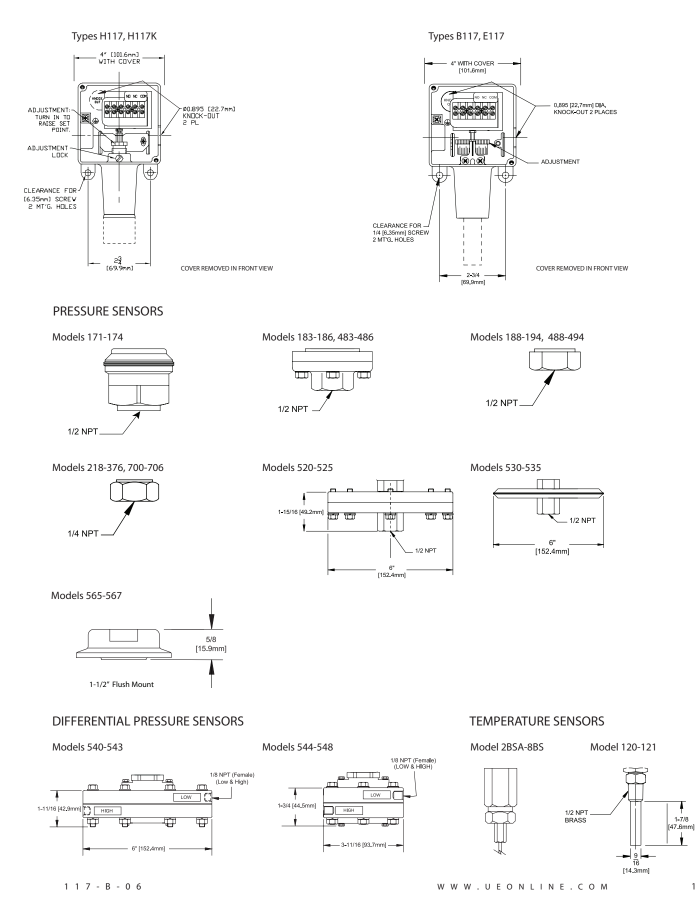
Dimensional drawings for all models may be found at www.ueonline.com

Types H117, H117K, B117, E117



Dimension A						
Models	Inches	mm	NPT			
Pressure						
171-174	7.63	193.8	1/2″			
183-186, 483-486	7.56	192.0	1/2″			
188, 189, 488-489	6.63	168.4	1/2″			
190-194, 490-494	6.63	168.4	1/2″			
218	6.56	166.6	1/4″			
358-376	7.00	177.8	1/4″			
520-525	8.44	214.4	1/2″			
530-535	8.00	203.2	1/2″			
565-567	6.63	168.4	1-1/2" Flush Mount			
700-706	6.63	168.4	1/4″			
Differential Pressure						
540-543	8.47	215.1	1/8″			
544-548	8.53	216.7	1/8″			
Temperature						
120,121	9.38	238.3	Immersion Stem			
2BSA-8BS	8.69	220.7	Bulb & Capillary			





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.

- Toavoiddamagingunit, proofpressure 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 overrange pressure. 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 lowlimitswitchisnecessaryforapplicationswhereadangerous runaway condition could result.
- The adjustable range must be selected so that incorrect, inadvertentormalicioussettingatanyrangepointcannotresult 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.
- Unitmustnotbealtered or modified aftershipment. Consult UE if modification is necessary.
- Monitoroperationtoobservewarningsignsofpossibledamage 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 end anger property or personnel.
- Electrical ratings stated in literature and on nameplate must notbeexceeded. Overload on aswitch can cause damage, even on the first cycle. Wire unit according to local and national electrical codes, using wire size recommended in installation sheet.
- $\bullet \quad {\sf Donotmountunitinam bient temp. exceeding published limits.}$

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 byanyone other than authorized Seller's representatives.EXCEPTFOR 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.

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SELLER'SLIABILITYTOBUYERFORANYLOSSORCLAIM, 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 STRICTLIABILITY 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, ORLOSSOREXPENSES OF ANY NATURE INCURREDBY THE BUYER OR ANY THIRD PARTY.

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Be sure to visit www.ueonline.com for the latest information.

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180 Dexter Avenue Watertown, MA 02472 USA Telephone: 617 926-1000 Fax: 617 926-2568 http://www.ueonline.com