Guide to Selection

Points to Consider in Making Your Selections

Considerations of life, range and sensitivity are factors in selecting the best pressure or temperature switch for your application. This catalog contains the information and technical specifications needed to specify a switch for process service.

The anticipated life, either time in service or number of cycles, is an important consideration. Surges, pulsations, process temperatures and over-pressures can reduce sensor life. Start up vacuum has no effect on sensor performance, unless it is otherwise noted. High electrical loads can reduce microswitch life. Severe environmental conditions, including shock and vibration, can affect overall product life.

UE microswitches are tested to 100,000 cycle life. Sensors are tested to pressures at a minimum of four times the maximum range pressure. All electromechanical switches are designed to shock and vibration MIL-STD-810. The standard electrical rating is 15 amps, 480 volts AC, 60 Hz. Other ratings are available as options.

For applications with heavy cycling or constant full cycling (using the entire range and sensor movement), contact an authorized UE Distributor for recommendations.

Sensitivity is the minimum change of the input to which a control will respond. For pressure controls, sensitivity is the smallest change in pressure the sensor is capable of detecting. This is also referred to as the deadband, the difference between switch actuation and de-actuation. For temperature switches, response is the key to sensitivity. Deadbands for temperature switches depend on many factors (heat balance, location of the sensor, temperature gradients) and therefore are dependent on the system.

Before you begin to build your part number, you need to determine which series contains the right product for your application needs. A typical series corresponds to the type of service such as explosion-proof, weathertight, or general purpose. Use the chart below to help choose the correct series for your requirements.

Product Capability (Chart								• Stan	dard	X Opt	tion
Product Series	820	800	400	120	119	117	105	100	J21K	12	J6	One
Located on Page Number	134	134	87	14	39	51	80	103	127	62	118	70
Variable												
Pressure			•	•	•	•	•	•		•	•	•
Vacuum			•	•	•	•	•	•			•	
Differential Pressure			•	•		•	•	•	•	•		•
Temperature	•	•	•	•	•	•	•	•		•		•
Enclosure												
Division 1	•			•	•					•		
Division 2	•			•	•	•				•		•
Zone 1				•	•					•		
NEMA 1 General Purpose	•	•	•	•	•	•	•	•	•	•	•	•
NEMA 4X Watertight	×	×	×	•	×	•	•	•	×	•	•	•
Switch Output												
Single SPDT	•	•	•	•			•	•	•		•	•
DPDT			×	×				×				
Dual SPDT	•	•	•	•								
Triple SPDT			•									
Hermetically Sealed SPDT				×	•	•				•		
Hermetically Sealed DPDT				×	•	×				•		
4 to 20 mA												×
Sensors												
Welded Stainless Steel			•	•	•	•	•	•	•	•	•	
Elastomer Diaphragm			•	•	•	•	•	•		•	•	
Ceramic Sensors												•
Brass/Bronze Bellows			•	•		•	•	•	•		•	
Piston			•	•				•			•	
Process Alloy (see page 9)				×	*	×		×		×		
Local Temperature			•	•		•	•	•				•
Bulb & Capillary (remote)	•	•	•	•	•	•	•	•		•		•

How to Order



STEP 2

STEP 3

Selecting Options

Building your **Part Number**

Selecting a Model

* | | | | | | |

Determine type number based on switch output, enclosure, adjustment and reference.

Fill in the type portion of your part number with the corresponding number.

Determine model or stock number based on adjustable range, deadband and proof pressure.

Fill in the model portion of your part number with the corresponding number.

Determine option number based on switch output, optional materials or other product enhancements.

Fill in the option portion of your part number with the corresponding number.
Leave "option" portion a blank if no options are needed.

STEP



Type configurations correspond to enclosure, switch output, adjustment and reference. The combination of these variables will determine your type number. See each series for a complete list of available types.

STEP



Model numbers within these series denote sensor type (bellows, diaphragm, piston) and specific performance characteristics (range and deadbands).

The sensor is the key determinant of range, sensitivity, accuracy, life expectancy and cost. United Electric uses a wide variety of sensor configurations to provide our customers with the right control for their specific applications. Bellows, metal and elastomer diaphragms and pistons are used in pressure switches; liquid filled temperature systems are employed for local and remote mounted bulb and capillary versions of temperature switches. A wide choice of pressure and temperature ranges are shown for each series. Select a range where the set point will be at or near the mid point of the range.

Option Overview

In some cases, modifications or additions to standard products are required. For example, the on-off deadband can be narrowed by selecting an optional 5 amp switch in lieu of UE's standard

15 amp switch. Here are our options for process applications and their availability.

Switch options

See series for specific availability



Hermetically Sealed Switch

Code	Description
0140	Gold contacts, 1 amp 125 VAC resistive
0500	AVAILABLE J6, J21K, 100, 105, 120, AND 400 SERIES Close deadband, 5 amp 125/250 VAC resistive
0300	AVAILABLE J6, J21K, 100, 105, 120, 400, AND 800 SERIES
1010	DPDT switch, 10 amp 125/250 VAC resistive; deadband and minimum set point will
	increase; consult factory for information AVAILABLE 100, 120, AND 400 SERIES
1070	10 amp 125 VDC or VAC resistive; deadband and minimum set point will increase; consult
	factory for information AVAILABLE J6, 100, 105, 120, AND 400 SERIES
1180	Hermetically sealed, SPDT, 11 amp 125/250 VAC resistive; deadband and minimum set point
1100	will increase; consult factory for information. AVAILABLE 120 SERIES
1190	Hermetically sealed DPDT, 11 amp 125/250 VAC for products set on rising pressure or
	temperature (due to inherent separation of circuits on falling pressure or temperature) specify
	Option 1195 if setting on fall is required; deadband and minimum set point will increase;
	consult factory for information
1105	AVAILABLE 117, 119 AND 120 SERIES
1195	Hermetically sealed, DPDT, 11 amp 125/250 VAC for products set on falling pressure or temperature (due to inherent separation of circuits on rising pressure or temperature) specify
	Option 1190 if setting on rise is required; deadband and minimum set point will increase;
	consult factory for information AVAILABLE 117, 119 AND 120 SERIES
1519	Adjustable deadband, 15 amp 125/250/480 VAC resistive; adjustable wheel changes rise
1319	setting only; if adjustment on fall setting is required use primary adjustment;
1520	AVAILABLE 100 AND 120 SERIES
1520	Adjustable deadband, 15 amp 125/250/277 VAC resistive; adjustable wheel changes rise
	setting only; if adjustment on fall setting is required use primary adjustment. AVAILABLE J6, J21K, 105, AND 400 SERIES
1530	External manual reset, 15 amp 125/250/480 VAC resistive; latches on rise only AVAILABLE J6, 100, 120, AND 400 SERIES
1535	High ambient, 15 amp 125/250 VAC resistive; temperatures up to 250°F (145°C) AVAILABLE J21K, 105, 120, AND 400 SERIES
1537	Vapor sealed switch, 15A 125/250 VAC resistive
	AVAILABLE 120, 100, 400 SERIES
1539	Fungus resistant case, 15 amp 125/250 VAC resistive AVAILABLE 120 AND 400 SERIES
2000	20 125/250/490 VA C

20 amp 125/250/480 VAC resistive AVAILABLE J6, 100, 105, 120, 400, AND 800 SERIES

30 amp 125/250/300 VAC resistive

AVAILABLE 100 AND 120 SERIES

2000

3000

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Sensor options

Optional Materials an alternative to diaphragm seals

M504 316 Stainless steel immersion stem

AVAILABLE 100, 105, 117, 120 AND 400 SERIES

M540 Viton construction (deadbands will increase approximately 15% and low end range will increase approximately 10%); wetted parts include Viton diaphragm and O-ring AVAILABLE J6, 100, 105, 117, 120 AND 400 SERIES

Optional materials for "wc sensors:

AVAILABLE 100, 117, 119, 120 AND 400 SERIES (MODELS 520-525)

XC001 Aluminum pressure connection, Viton diaphragm, Viton O-ring

XC002 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

XC006 316L Stainless steel pressure connection, Kapton diaphragm, Viton O-ring

XC007 316L Stainless steel pressure connection, Teflon® diaphragm, Viton O-ring

Optional materials for corrosive media:

AVAILABLE 100, 117, 119 AND 120 SERIES (MODELS 183-189, 483-489)

XD002 Hastelloy C diaphragm

XD003 Monel diaphragm

XD004 Tantalum diaphragm

XP111 Hastelloy B pressure connection

XP112 Hastelloy C pressure connection

Monel pressure connection XP113

XR211 Kalrez® O-ring

XR212 Silicone O-ring

XR213 EPR O-ring

XR214 Aflas® O-ring

M100

M270

Other options



M210

M900

M007 Drilled 7/8" electrical opening on right side

AVAILABLE 800 SERIES

M020 Red status light, 115 VAC only **AVAILABLE 100 AND 400 SERIES**

Terminal block wiring

AVAILABLE 800 SERIES

M201 Factory set one switch; specify increasing or decreasing pressure or temperature and set point

AVAILABLE ONE, J6, 12 J21K, 100, 105, 117, 119, 120, 400 AND 800 SERIES

M202 Factory set two switches; specify increasing or decreasing pressure or temperature and set points

AVAILABLE 120, 400 AND 800 SERIES

M203 Factory set three switches; specify increasing or decreasing pressure or temperature and set

points; NOTE: the third switch (or middle switch) must always be set to highest pressure or temperature when switches are set apart.

AVAILABLE 400 SERIES

M210 Differential pressure indication AVAILABLE J120 AND 400K SERIES

Range in °C on display and on nameplate

AVAILABLE ONE SERIES

M276 Range indicated on nameplate in bars/mbars

AVAILABLE ONE, J6, J21K, 100, 105, 117, 119, 120 AND 400 SERIES

M277 Range in kPa or mPa on nameplate

AVAILABLE ONE, 12 SERIES

Range indicated on nameplate in Kg/cm2 M278

AVAILABLE ONE, J6, 12, J21K, 100, 105, 117, 119, 120 AND 400 SERIES

M300 NEMA 4 construction

AVAILABLE 119 AND 800 SERIES

M311 Venting of adjustment chamber, 1/8" NPTF

AVAILABLE 119 SERIES

M320 Tamper proof cover

AVAILABLE 800 SERIES



M513

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M321	Gasketed Lexan® window AVAILABLE 400 SERIES
M415	FM approval; consult
	AVAILABLE 120 SERIES
M430	Cover lock
	AVAILABLE 12 SERIES

M440 Cover chain AVAILABLE ONE AND 120 SERIES

M441 Metric thread (M20) on electrical connection

AVAILABLE 119 SERIES

M444 Paper ID tag AVAILABLE ONE, J6,12, J21K, 100, 105, 117, 119, 120, 400 AND 800 SERIES

M446 Stainless steel ID tag & wire attachment (attachment will vary depending on product)

AVAILABLE ONE, J6, 12, J21K, 100, 105, 117, 119, 120, 400 AND 800 SERIES

M450 Breather drain

AVAILABLE 120 SERIES

M460 External ground screw AVAILABLE 12 SERIES

M511 1/411 NPTM pressure connection

AVAILABLE 12 SERIES

M513 Junction box, pre-wired, with (2) 3/4" electrical connections

AVAILABLE 12 AND 119 SERIES

M515 DIN connector - 4 terminal; conforms to DIN 43650 (not approved for Class 1, Division 1 and

2 or CENELEC flame proof requirements)

AVAILABLE 12 SERIES

M550 Oxygen service cleaning; internal construction may change

AVAILABLE ONE, J6, 12, J21K, 100, 105, 117, 119, 120 AND 400 SERIES

M900 Watertight conduit fitting; converts 7/8" hole to 1/2" NPT fitting

AVAILABLE J21K, 117, 400 AND 800 SERIES

"Q" CENELEC flameproof construction EEx d IIC T6 per EN 50 014/50 018

AVAILABLE 120, 820 SERIES

"Z" CENELEC increased safety construction per EEex ed IIC T6

CENELEC standard EN 50 019/50 014; deadband will increase

AVAILABLE ON H117 ONLY, DPDT NOT AVAILABLE Barb fitting for $1/8^{\prime\prime}$ tubing

62169-19

AVAILABLE ONE SERIES

6361-694 Junction box, not pre-wired

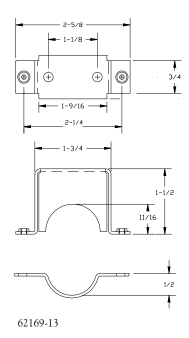
6361-704 Surface Mounting Hardware for 100, 117, 119, 120 and 400 series

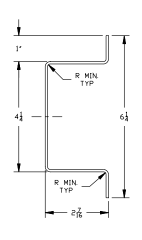
62169-13 Mounting bracket kit for Spectra 12 series pressure and temperature switches only

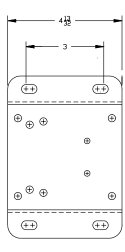
6361-727 Mounting bracket kit for 12 series differential pressure switch only. Includes parts from kit

numbers 62169-13 and 6361-704

AVAILABLE ONE, 12, 119 SERIES







6361-704

Union Connectors Available for all bulb and capillary switches **Stock Part/Number** Code **Description** W027 1/2" NPT with 3/4" bushing, brass SD6213-27 W028 1/2" NPT with 3/4" bushing, 304 stainless steel SD6213-28 W045 3/4" NPT, brass SD6213-45 W046 3/4" NPT, 304 stainless steel SD6213-46 W050 1/2" NPT, 304 stainless steel SD6213-50 W051 1/2" NPT, brass SD6213-51

Separable Wells, Remote Temperature

Available for all bulb and capillary switches. Includes union connectors and seals. Stainless steel wells are solid bore construction; brass wells are fabricated.

4" and 4.5" BT (below thread) wells fit 3/8" OD bulbs up to 4" long

7" and 7.5" BT wells fit 3/8" OD bulbs up to 7" long

Code	Description	Stock Part/Number
W075	Brass 1/2" NPT with 3/4" bushing adapter x 4" BT	SD6225-75
W076	316 SS 3/4" NPT x 4.5" BT	SD6225-76
W118	Brass 1/2" NPT with 3/4" bushing adapter x 7" BT	SD6225-118
W119	316 SS 3/4" NPT x 7.5" BT	SD6225-119
W177	304 SS 1/2" NPT x 7.5" BT	SD6225-177
W191	Brass 1/2" NPT x 4" BT	SD6225-191
W192	Brass 1/2" NPT x 7" BT	SD6225-192
W193	316 SS 1/2" NPT x 4.5" BT	SD6225-193

Separable Wells, Immersion Stem Temperature



Available for all immersion stem switches, series 100, 105, 117, 120, and 400

Code	Description/availability	Stock/Part Number
W000	Brass Immersion stem construction for use with 1/2" NPT separable well. To be used with 1/2" wells, W097 or W099	
W097	1/2" NPT x 1 ² ½" BT, Brass, fabricated For use exclusively with W000 stem option	SD6225-97
W099	$1/2$ " NPT x $1^2\%_2$ " BT, 316 stainless steel, solid bore For use exclusively with W000 stem option	SD6225-99
W139	3/4" NPT x 111/6" BT, Brass, fabricated	SD6225-139
W140	3/4" NPT x 1-22/11" BT, 316 stainless steel, solid bore	SD6225-140

Optional Length Immersion Stems

Available on all immersion stem temperature switches. Stem is brass with 1/2" NPT connection does not include thermowell.

Code	Description
I270	4-9/16 BT (x 4" well)
I271	6-9/16 BT (x 6" well)
I272	8-9/16 BT (x 8" well)
I273	10-9/16 BT (x 10" well)
I274	12-9/16 BT (x 12" well)
I275	15-9/16 BT (x 15" well)

Optional Length Immersion Stems (with wells)

Available on all immersion stem temperature switches. Stem is brass with 1/2" NPT connection

Code	Description
W346	4" BT
W347	6" BT
W348	8" BT
W349	10" BT
W350	12" BT
W351	15" BT

Optional Capillary Length and Capillary Protection

Optional Capillary Length and Capillary Protection (e.g., E121 - 6BS - 10S - 10S specifies type E121, model 6BS, with optional 10 feet of stainless steel capillary and 10 feet of stainless steel armor cable).

•Consult UE regarding repeatability and ambient effects on capillary lengths over 30 feet.

Copper Capillary

Copper Copper capillary capillary with stainless steel armor cable

Stainless steel

Length	Code	Code
6'		6C - 6S
10'	10C	10C - 10S
15'	15C	15C - 15S
20'	20C	20C - 20S
25'	25C	25C - 25S
30'	30C	30C - 30S
40'	40C	40C - 40S
50'	50C	50C - 50S

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Stainless Steel (st/st) Capillary

Stainless

	steel capillary	capillary with stainless steel armor cable	capillary with Teflon® over bulb and capillary	capillary with Teflon® over capillary ONLY	capillary with Teflon® over bulb ONLY
Length	Code	Code	Code	Code	Code
6'		6S - 6S	6S - 6T	6S - 6TC	6S - TB
10'	10S	10S - 10S	10S - 10T	10S - 10TC	10S - TB
15'	15S	15S - 15S	15S - 15T	15S - 15TC	15S - TB
20'	20S	20S - 20S	20S - 20T	20S - 20TC	20S - TB
25'	25S	25S - 25S	25S - 25T	25S - 25TC	25S - TB
30'	30S	30S - 30S	30S - 30T	30S - 30TC	30S - TB
40'	40S	40S - 40S	40S - 40T	40S - 40TC	40S - TB
50'	50S	50S - 50S	50S - 50T	50S - 50TC	50S - TB

Stainless steel

Stainless steel

Stainless steel

Custom Capillary Lengths

In addition to the options listed above, UE now offers capillaries in "custom" lengths from 1 foot to 50 feet. You can also get armor or Teflon® protective covering in lengths less than or equal to your capillary length. Metric units are available from 30cm to 1500cm. Consult factory for part number.

	Stainless Steel		Hastell	Hastelloy		Hastelloy		Alloy 400	
	316 L		B-2		C276		(Monel)		
150#	Raised	Flat	Raised	Flat	Raised	Flat	Raised	Flat	
1/2" 3/4" 1"	F100 F108 F116 F196*	F101 F109 F117	F106 F114 F122	F107 F115 F123	F104 F112 F120	F105 F113 F121	F102 F110 F118	F103 F111 F119	
1½" 1½" 2"	F124 F132 F140 F197**	F125 F133 F141	F130 F138 F146	F131 F139 F147	F128 F136 F144	F129 F137 F145	F126 F134 F142	F127 F135 F143	
300#									
1/2" 3/4" 1"	F148 F156 F164 F198*	F149 F157 F165	F154 F162 F170	F155 F163 F171	F152 F160 F168	F153 F161 F169	F150 F158 F166	F151 F159 F167	
1½" 1½" 2"	F172 F180 F188 F199**	F173 F181 F189	F178 F186 F194	F179 F187 F195	F176 F184 F192	F177 F185 F193	F174 F182 F190	F175 F183 F191	

Flange Availability	1		
	Flange Material	Series 100, 117, 119, 120 and 400	
Standard Faced	316L Stainless Steel	Models 171-174, 190-194, 490-494, 530-535,	
Flanges	Hastelloy B-2	183-186, 483-486, S126B-S164B Models 183-186, 483-486 with option XP111	
	Hastelloy C276 Alloy 400 (Monel)	Models 183-186, 483-486 with option XP112 Models 183-186, 483-486 with option XP113	
Flush Mount	316L Flush Diaphragm	*Models 565-567 only	
Flanges		** Models 560-564 only	