## Data Sheet UE J21K SERIES

**Differential Pressure Switch** 



Supplied by



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### **J21K Series**

# JE

**J21K Series** 

## DIFFERENTIAL PRESSURE SWITCH





#### FEATURES

- Sealed Metal Bellows Sensors
- Welded 316 Stainless Steel Sensors
- Gasketed Die-Cast Aluminum Enclosure with Epoxy Coating
- Single Switch Output
- Adjustable Ranges: 30 "Hg Vac to 90 psid (-1 to 6 bar)



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#### OVERVIEW

The J21K differential pressure switch monitors the difference between two system pressures or vacuums and senses excessive flow deviation, or verifies that a filter is clogged.

The J21K's rugged design - with epoxy coated enclosure and sealed metal bellows - lends itself to exacting applications. Widely used in refrigeration (chiller) and compressor applications, the J21K can be used for filter status monitoring and proof of flow.

#### FEATURES

- Designed to meet Enclosure Type 4X (with watertight conduit fitting)
- UL listed and cUL certified
- Optional ATEX and Rostechnadzor (GOST-R) intrinsic safety compliance
- Optional adjustable deadband
- Single switch output
- Opposing bellows design



J21K-150 differential pressure switch with nickel-plated brass pressure connections and brass bellows

J21K-254 differential pressure switch with brass pressure connections and phosphor bronze bellows



#### SPECIFICATIONS

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 full scale range			
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			
ENCLOSURE CLASSIFICATION	Designed to meet enclosure type 4X requirements with M900 option (watertight conduit fitting)			
SWITCH OUTPUT	One SPDT snap action switch; switch may be wired "normally open" or "normally closed"			
ELECTRICAL RATING	15 A 125/250/480 VAC resistive. Electrical switches have limited DC capabilities. Consult factory for additional information.			
WEIGHT	Approximately 2 lbs. (0.90 kg.)			
ELECTRICAL CONNECTION	7/8" diameter conduit hole			
PRESSURE CONNECTION	Models 127-150, 232-254, 357, 16020: 1/4" NPT (female); models S127B-S150B, 16021: 1/2" NPT (female)			



**J21K Series** 

#### UNITED STATES AND CANADA

UL listed, **cUL** certified UL 508; CSA C22.2, no. 14 File # E42272

Canadian Registration Number (CRN): Refer to www.ueonline.com/certifications for list of approved models

CE

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

Compliant to LVD Products rated lower than 50 VAC and 75 VDC are outside the scope of the LVD

#### Pressure Equipment Directive (PED) 97/23/EC

Compliant to PED Products rated lower than 7.5 psi are outside the scope of the PED



#### ATEX Directive (94/9/EC)

II 1G Ex ia IIC T6 Ga **(Optional - code M405)** -50°C ≤ Tamb ≤ +60°C UL International DEMKO A/S (N.B.#0539) Certificate # DEMKO II ATEX 1105261X EN 60079-0, 60079-11, 60079-26

#### RUSSIA

Rostechnadzor Permit and GOST-R CoC **(Optional - code M406)** OExiaIICT6 Tamb = -50C to +60C NANIO CCVE Certification Center Certificate # ROSS US.GB05.Bo2933 GOST R 51330.0, 51330.1, 51330.10 & 51330.14

#### MODEL CHART

Model	Adjustable Set Point Range Low end of range on fall; High end of range on rise		Deadband		Differential Proof Pressure**		Working Pressure*		
	psid (unless noted)	bar	psi (unless noted)	bar (unless noted)	psid	bar	psi (unless noted)	bar	
Welded 316	Welded 316L stainless steel bellows with 1/2" NPT (female) pressure connections								
S127B S140B S150B 16021	30 "Hg Vac to 0 0 to 6 0 to 40 1 to 15	-1 to 0 0 to 0,4 0 to 2,8 0,07 to 1,0	0.4 to 0.6 "Hg 0.1 to 0.4 0.3 to 0.7 0.1 to 0.6	13,5 to 20,3 mbar 6,9 to 27,6 mbar 20,7 to 48,3 mbar 6,9 to 41,4 mbar	15 6 300 125	1.0 0,4 20,7 8,6	30 "Hg Vac to 0 30 "Hg Vac to 30 30 "Hg Vac to 300 30 "Hg Vac to 125	-1 to 0 -1 to 2,1 -1 to 20,7 -1 to 8,6	
316L welde	316L welded stainless steel bellows with 1/4" NPT (female) pressure connections								
357	0 to 70	0 to 4,8	2 to 4	0,1 to 0,3	70	4,8	30 "Hg Vac to 350	-1 to 24,1	
Brass bellows with 1/4" NPT (female) pressure connections									
127 140 150 16020	30 "Hg Vac to 0 0 to 6 0 to 40 1 to 15	-1 to 0 0 to 0,4 0 to 2,8 0,07 to 1,0	0.4 to 0.6 "Hg 0.1 to 0.4 0.3 to 0.7 0.1 to 0.6	13,5 to 20,3 mbar 6,9 to 27,6 mbar 20,7 to 48,3 mbar 6,9 to 41,4 mbar	15 6 40 125	1.0 0,4 2,8 8,6	30 "Hg Vac to 0 30 "Hg Vac to 30 30 "Hg Vac to 180 30 "Hg Vac to 125	-1 to 0 -1 to 2,1 -1 to 12,4 -1 to 8,6	
Phosphor bronze bellows with 1/4" NPT (female) pressure connections									
232 254	0 to 25 0 to 90	0 to 1,7 0 to 6,2	0.6 to 1 2 to 4	41,4 to 68,9 mbar 0,1 to 0,3	25 90	1,7 6,2	30 "Hg Vac to 110 30 "Hg Vac to 200	-1 to 7,6 -1 to 13,8	

\*Working Pressure Range: The pressure range within which two opposing sensors can be safely operated and still maintain set point adjustability. \*\* Differential Proof Range: The maximum differential 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)



#### HOW TO ORDER

#### **BUILDING A PART NUMBER**

#### Select a **Type**

Refer to the "Type" section below

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

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

#### Select a Model

Refer to the "Model Charts"

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

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

#### Select an **Option**

Refer to the "Options" section

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 blank if no options are needed.

FOR MULTIPLE OPTIONS: Call United Electric Controls.

#### TYPE DESCRIPTION

Differential Pressure Type J21K - one SPDT output, internal adjustment with no reference dial.

#### **SWITCH OPTIONS\***

0140	Gold contacts, 1 A 125 VAC resistive
0500	Close deadband, 5 A 125/250 VAC resistive
1520	Adjustable deadband, 15 A 125/250/277 VAC resistive; adjustment wheel changes rise setting only. If adjustment on fall setting is required use primary adjustment
1535	High ambient, 15 A 125/250 VAC resistive; temperatures up to $250^{\circ}F$ (121 $^{\circ}C$ )
1537	Vapor sealed switch, 15A 125/250 VAC resistive

#### **OTHER OPTIONS**

M201	Factory set one switch; specify increasing or decreasing pressure and set point
M277	Range indicated on nameplate in kPa or MPa, factory selected
M278	Range indicated on nameplate in Kg/cm <sup>2</sup>
M405	European ATEX Intrinsic Safety compliance
M406	Intrinsic safety compliance per Russian Rostechnadzor (GOST-R)
M444	Paper ID tag
M446	Stainless steel ID tag & wire attachment
M550	Oxygen service cleaning; alcohol cleaning to remove residue from the process connection. NOT AVAILABLE MODEL 254
M900	Watertight conduit fitting; converts $7/8$ " hole to $1/2$ " NPT fitting. Required for product to meet Enclosure Type 4X

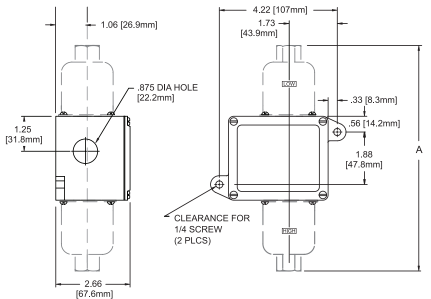
\*All switches have limited DC capabilities. Consult factory for details.

#### DIMENSIONAL DRAWINGS

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

#### Type J21K

#### **INTERNAL SET POINT ADJUSTMENT**

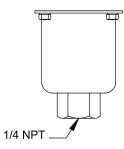


Dimension A						
Models	Inches	mm	NPT			
127-16020	8.06	204.7	1/4			
S127B-16021	8.86	225.0	1/2			
232	6.53	165.9	1/4			
254	6.50	165.1	1/4			
357	6.88	174.8	1/4			

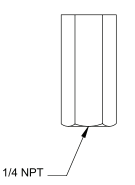
All dimensions stated in inches (millimeters)

#### **PRESSURE SENSORS**

Model 127-16020

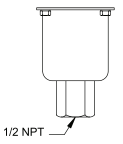


Model 254

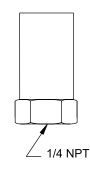


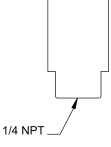






Model 357





#### **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.

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