Data sheet DS/KCAP400-EN Rev. J

KCAP400 RF Capacitance Level Switch

With dual set point and pump control

K-TEK Level products



Features

- Liquids and Bulk Solids
- Integral and Remote Electronics Available
- Easy Set Up Via External Magnet or Pushbuttons
- Housing with Glass Viewing Cover
- Wide Variety of 2-Element Sensing Probes Available (450°F / 3000 psig)
- Field Selectable Modes of Operation:
 - Single Set Point (Horizontal or Vertical Installations)
 - Dual Set Point (Vertical Installations Only)
 - Pump Control (Vertical Installations Only)
- Element Sensitivity Down to 1.5 pF

Options

- 316L SS enclosure
- External "Alarm" Indicating Lamp
- Custom Insertion Lengths to 1800 in / 45720 mm
- Industry Standard Bulk Solids Mounting Plate
- Process Connections: 3/4"NPT, 1 1/4"NPT, 1 1/2"NPT and Custom Flanges

Applications

Bulk Solids Applications

- High or Low Level Alarm
- Plugged Chute Detection
- Fly Ash Hopper Level
- Pellets, Granules, Powders
- Chips & Flakes

Liquid Applications

- High or Low Level Alarm
- Interface
- Slurries
- Flow / No Flow
- Conductive Products
- Non-Conductive Products
- Organic
- Inorganic

SPECIFICATIONS

Environmental				
Housing Type	Explosion Proof, Powder Coated Cast Aluminum Standard			
Electronics Temperature	-40° to 158°F / -40° to 70°C			
Process Temperature	450°F (232°C) Maximum			
Process Pressure	3000 psig (207 bar) Maximum			
Remote Mounting	Max. length of 200 ft. from sensing probe to the remote electronics			
Approvals FM APPROVED	Factory Mutual Research Corp. Explosion Proof with Intrinsically Safe Sensor			
Electrical				
Input Power	95-130 VAC, 50-60Hz, 2 Watts; 180-260 VAC, 50-60Hz; 24 VDC +/- 5%			
Relay Contact Rating	2x SPDT Resistive: 8 Amp, 250 VAC; 8 Amp, 30VDC. Inductive: 1/5 HP 125, 250 VAC.			
Sensitivity	With an initial load of 30 pF, an increase of 1.5 pF can be detected			
Static Protection	Peak Surge Current: 800 Amps; Clamp Voltage: 75 Volts			
Cable Entry	2x 3/4" NPT (Single Compartment Housing) 1x 3/4" NPT (Dual Compartment Housing)			



Powders and Granulars

ORDERING INFORMATION

KC	AP400.a	ı.b.c.d.e.f.g.h.i.j.k			
а	Operat	perating Power ELECTRICAL CONNECTION DIAG			
	1	24 VDC	LED 1 LED 2		
	2	120 VAC			
	3	240 VAC	$X \mid X \mid X$		
b	Housin	g	KCAP400		
	A1W	Single Compartment Aluminum Housing with Glass Cover	/ (CAP400)		
	A2W	Dual Compartment Aluminum Housing with Glass Cover			
	S2W	Dual Compartment SS Housing with Glass Cover	S1 (Programming S2 (Programming Push Button)		
С		s Connection	r usir buttori)		
	0750	3/4" NPT (standard)	000000		
	FL	Flange Shipped Loose Welded Process Connection			
d	WP	s Connection Material	T W C1 NC1 ND1 C5 NC5 ND5		
u	S6	316L Stainless Steel			
	CST	0.10=010			
е		s Connection Size / Rating / Type			
C	X	None			
		Specify from Flange Chart SLG-0001-1	120 / 240 VAC 50 / 60 Hz or		
f	Probe	Type (Reference SLG-0006-1 Table 1B)	24 VDC		
	2	Standard - Bare 316SS Probe / 316SS Nipple	21,750		
	XXXX	Probe Type Code (1 to 5 digits) ¹			
g Approvals					
	Χ	None			
	N2	FM Explosion Proof with Intrinsically Safe Sensor			
h		e / Mounting			
	X	None			
	R	Remote Mount. Specify Length in Feet or Meters (Max. 20)			
	HT6				
İ		xtension			
	X	None			
	PE	316SS High Temperature Extension (>250°F / 121°C) (gen	eral purpose only - NOT approved by FM)		

KCAP400.a.b.c.d.e.f.g.h.i.j.k				
j Indicating Lamp				
X	None			
L2	120 VAC - External "Alarm Only" Indicating Lamp (general purpose only - NOT approved by FM)			
	L3 240 VAC - External "Alarm Only" Indicating Lamp (general purpose only - NOT approved by FM) Inactive Bushing			
X	None			
IL	Inactive Bushing for Probe (Specify custom length in mm / in.) (NOT approved by FM)			
Insertion Length (in. / mm)				
Available Accessories:				
MP	304SS "bulk solids" mounting plate with 3/4" NPT half coupling (for paddle switch replacement)			
M20 M20-SS	M20 Connection M20 316SS Female Electrical Connection			
	will follow the model code with // and will not be included on the device tag			
· · · · · · · · · · · · · · · · · · ·				
Services				
GD1	Drawings for Approval - NOTE: Lead time will start after receipt of customer approved drawings			
GD2	Drawings for Record			
GD3	Certified as Built Drawings - NOTE: Lead time will start after receipt of Purchase Order			
CHC	Positive Material Identification with Carbon Content			
CHD	Positive Material Identification without Carbon Content			
C2	Material Monitoring with Inspection Certificate 3.1 acc. EN 10204			
GS1	Certificate of Origin			
GS2	Certificate of Origin Notarized by Local Chamber of Commerce			
GS3	Certificate of Origin Legalized by Specific Country Chamber of Commerce - Lead Time may be Extended depending on Country			
GS4	Korean Foreign Trade certificate			
GS5	NAFTA Certificate			
GS6	EX-IM BANK Certificate (One per Tag)			
GS7	Approved Material List (Requires C2 under Material Monitoring)			
CU3	Certificate of Functionality			
CN1	NACE (MR 0103) Hardness Certificate (Requires C2 in Material Monitoring)			
CN3	NACE (MR 00175 / ISO 15156) Hardness Certificate (Requires C2 in Material Monitoring)			

Notes:

1. Probe Type Codes

KCAPANN a h c d a f a h i i k

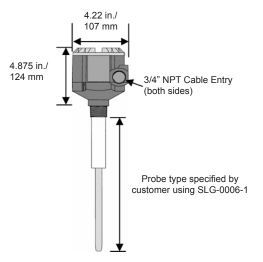
6Bare 316SS Cable Probe / 316SS Nipple 8CPVC covered Cable Probe / 316SS Nipple Ν

PTFE covered Cable Probe / 316SS Nipple R PTFE Sheathed Probe / 316SS Nipple

PTFE Sheathed Probe with welded ground reference rod P2 Process Connection Type (Consult Factory) RD

Χ

GENERAL DIMENSIONS



Contact us

ABB Inc.

Industrial Automation 125 E. County Line Road Warminster, PA 18974 USA

Tel: +1 215 674 6000 Fax: +1 215 674 7183

ABB Inc.

Industrial Automation 17100 Manchac Park Lane - Suite B Baton Rouge, LA 70817 USA

Tel: +1 225 408 0800 Service: +1 225 408 0898

Service e-mail: ktek-service@us.abb.com

www.abb.com/level

Note

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts - is forbidden without prior written consent of ABB.

Copyright© 2017 ABB All rights reserved

