

Tilt Switch Probes And Control Units

KBT Europe. Official EU sales distribution point of the KBT products by:

Weighing & Inspection BV

1





Tilt Switch Probes And Control Unit

Description

Tilt Switch Probes are electro-mechanical tilt sensors designed for sensing bulk materials presence or absence at the location of installation. Typical applications include high and low level detection and detection of plugged conditions in chutes. Also used for detecting the conditions of bulk material on conveyor belts.

KBT Tilt Switch are made from two materials for different applications: The SS series with stainless steel body and the CB series which are made metal cast to meet heavy working conditions. Depending on the applications, can be supplied with a dedicated control unit or can be directly integrated in existing control system.

KBT Tilt Switches have two different output options.

- Standard NC tilt switches which can be used as standalone or be paired with our control

Standard NC till switches which can be used as standalone or be paired with our control units, can detect tilted and vertical positions.
Electronic output switches can only be used by pairing with a control unit and have the ability to detect status for tilted, vertical, fault and short circuit status. With the added advantage of having a fault relay, you can detect problems earlier with electronic models and prevent loss and downtime.

Ask us about the compability of KBT Tilt Switches with your existing control units. Features

- Robust and resistant
- Simple Installation
- Wide range of customization options
- Mercury and non-mercury options
- NC or electronic output options
- Control units to monitor your applications
- Delay options to prevent false alarms
- IP67 protection class
- Probe extensions are available for application needs
- Cable protection options reduce the risk of a failure



Tilt Switch Probes

CB-39 Series - Heavy Duty Cast Iron Probe				
Model	Tilt Angle	Mercury	Non-Mercury	Output
CB-39	35°	x		NC when vertical. Opens at angle.
CB-39A	20°	х		NC when vertical. Opens at angle.
CB-39NM	20°		x	NC when vertical. Opens at angle.
CB-39E	35°	х		Electronic. Must be used with Control Units.
CB-39AE	20°	х		Electronic. Must be used with Control Units.
CB-39NME	20°		х	Electronic. Must be used with Control Units.

SS-43 Series - Stainless Steel Probe				
Model	Tilt Angle	Mercury	Non-Mercury	
SS-43	35°	х		NC when vertical. Opens at angle.
SS-43A	20°	Х		NC when vertical. Opens at angle.
SS-43NM	20°			NC when vertical. Opens at angle.
SS-43E	35°	Х		Electronic. Must be used with Control Units.
SS-43AE	20°	х		Electronic. Must be used with Control Units.
SS-43NME	20°		х	Electronic. Must be used with Control Units.

Technical Specifications				
Enclosure	CB-39 Series: Nickel plated ductile iron casting			
	SS-43 Series: Stainless steel			
Mounting	Hanger and two S-hooks (included with probe)			
Temperature Rating	M:-35°C, +50°C,NM: -40°C, +50°C			
Protection Class	IP67			
Certifications	CE, EAC, optional cULus			
Hazardous Area	Optional ATEX Zone 21/22			
Contact Capacity	CB-39 and SS-43 Series: 120 VAC - 12.5 A CB-39A and SS-43A Series: 120 VAC - 1.5 A CB-39NM and SS-43NM Series: 60 V - 0.25 A			

Probe Options			
Hazardous Location Option			
old X: ATEX Zone 21/22 certified for hazardous locations. (Suffix to model name, e	g. CB-39NMX)		
Other Cable - Options -HT: High Temperature, -40 °C - 180 °C (Only for Non - Mercury)			l l
-C1: Cable Protection, braided steel conduit.	¥		
-C2: Cable Protection, interlocked hose conduit.	_		
	HT: High Temperature, -40 °C - 180 °C	C1: Braided Steel Conduit	C2: Interlocked Hose Conduit





Probe Extension Options

-BF: Ball Float. 4" by standard, custom dimensions are available. Useful with low-density material.

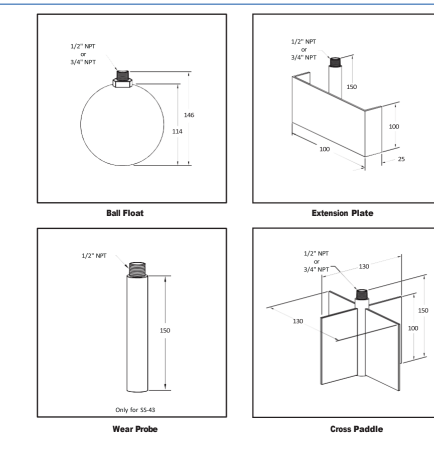
-EP: Extension Plate. Useful for flow detection applications.

-WP: Wear Plate. Used to lengthen the probe or to protect the probe body.

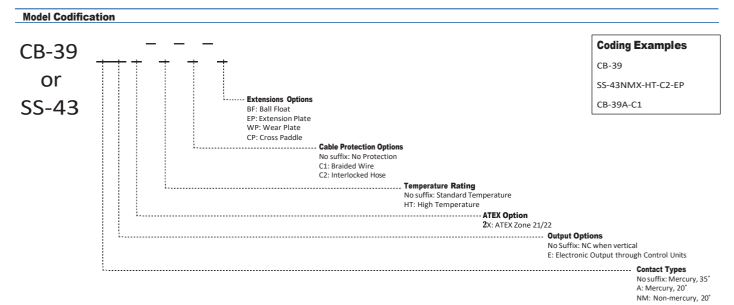
-CP: Cross Paddle. Used for flowing material.

Probe Extensions

4



Custom dimensions for all extensions are available upon request.

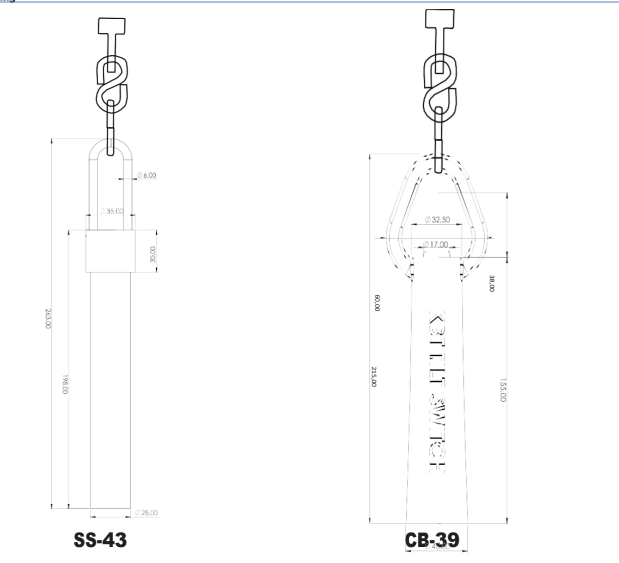


Rev.2

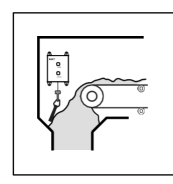


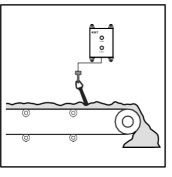


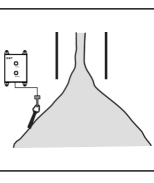
Technical Drawing

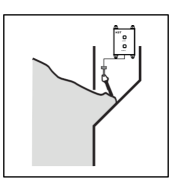












Plugged Chute

Flow Indicator

High Level

Low Level





Tilt Switch Control Units

Control Units				
Model	Туре	Enclosure	Alarm Contact	Fault Contact
KT-30F	Field mount	Metal	1 SPDT	1 NO, short circuit indicator. Only when use with electronic output models.
KT-30FS	Field mount	Stainless Steel	1 SPDT	1 NO, short circuit indicator. Only when use with electronic output models.
KT-32F	Field mount	Thermoplastic	1 SPDT	1 NO, short circuit indicator. Only when use with electronic output models.
KT-35DIN	DIN mount	Thermoplastic	1 NO	1 NO, short circuit indicator. Only when use with electronic output models.

Technical Specifications





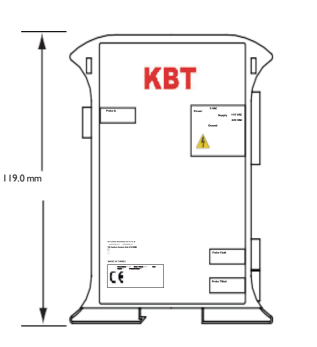


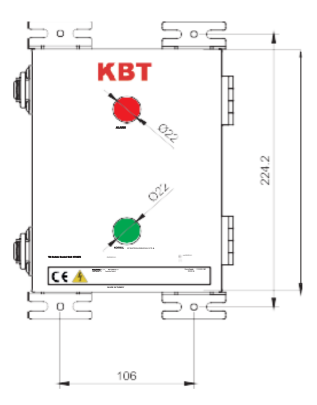
Enclosure	KT-30F	Metal
	KT-30FS	Stainless Steel
	KT-32F	Thermoplastic
	KT-35DIN	
Mounting	KT-30F	
	KT-30FS	Screwed into its place via brackets supplied.
	KT-32F	
	KT-35DIN	DIN Mount
Temperature Rating	All models	-40°C, +50°C
Input	All models	110/220 VAC, 50/60 Hz
Alarm Contact	KT-30F KT-30FS	1 SPDT - 110/220 VAC 6 A - 30 VDC 6 A
	KT-30FS	1 SPDT - 110/220 VAC 6 A - 30 VDC 6 A
	KT-35DIN	1 NO - 110/220 VAC 2 A - 24 VDC 3 A
Fault Contact	KT-30F	
	KT-30FS	1 SPDT - 110/220 VAC 2 A - 24 VDC 2 A
	KT-32F	
	KT-35DIN	1 NO - 110/220 VAC 2 A - 24 VDC 2 A
Delay	All models	1, 2, 4 or 6 seconds.
Protection Class	KT-30F	
	KT-30FS	IP66
	KT-32F	
	KT-35DIN	IP20
Certifications	All models	CE
		I

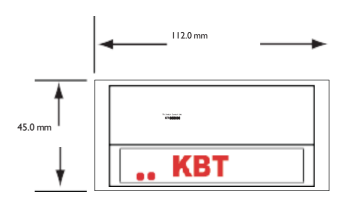
KT-35DIN Mounting Dimensions

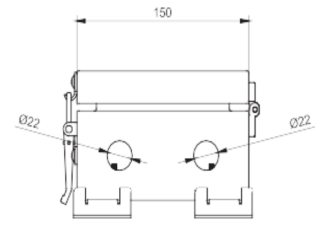
7 -

KT-30F / KT-30FS / KT-32F Mounting Dimensions











Dynascales.com Powered by Weighing & Inspection

KBT Europe. Official EU sales distribution point of the KBT products.

Weighing & Inspection BV

Address: Brielstraat 112 B-9990 Maldegem Phone +32 50 71 09 20 email: info@wibe.be

Please visit our website for detailed information. www.dynascales.com & Weighing & Inspection

