



# Tilt Switch

# Model : SS-55 Series

#### 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.

Specifications
Weight: 0.45 kg (0.95 kg with cable) Protection Class: IP68 Certificate: CE Contact Values: 12.5A - 120VAC / 5 ohm
Applications
High level control for silos and feed hoppers (dry bulk materials or liquids)
Flow / no-flow detector
Plugged chute detector
Belt tracking indication

Technicial Specifications						
Model	Tilt Angle	Temperature Degree	Description			
SS-55	35° in any direction	-40°C to +80°C	Stainless Steel Body with Palette Head (for granulated/powder-like materials)			
SS-55HT	35° in any direction	-40°C to +190°C	Stainless Steel Body with Palette Head (for granulated/powder-like materials) + High Temperature Resistance			
SS-55-B1	20° in any direction	-40°C to +80°C	Stainless Steel Body with Palette Head (for granulated/powder-like materials) + 20° Angle + Mercury Free			
SS-55HT-B1	20° in any direction	-40°C to +190°C	Stainless Steel Body with Palette Head (for granulated/powder-like materials) + High Temperature Resistance + 20° Angle + Mercury Free			
SS-R55	20° in any direction	-40°C to +80°C	Stainless Steel Body with Palette Head (for granulated/powder-like materials) + 20° Angle			
SS-R55HT	20° in any direction	-40°C to +190°C	Stainless Steel Body with Palette Head (for granulated/powder-like materials) + High Temperature Resistance + 20° Angle			
SS-55HT-C1	35° in any direction	-40°C to +190°C	Stainless Steel Body with Palette Head (for granulated/powder-like materials) + High Temperature Resistance + Steel Tubing for Cable Protection			
SS-55HT-C2	35° in any direction	-40°C to +190°C	Stainless Steel Body with Palette Head (for granulated/powder-like materials) + High Temperature Resistance + Spiral Pipe for Cable Protection			

Cable length 3.3 metres.



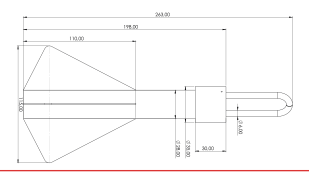
SS-55C1 Protection Cable Tilt Switch



SS-55 Unprotected Cable Tilt Switch



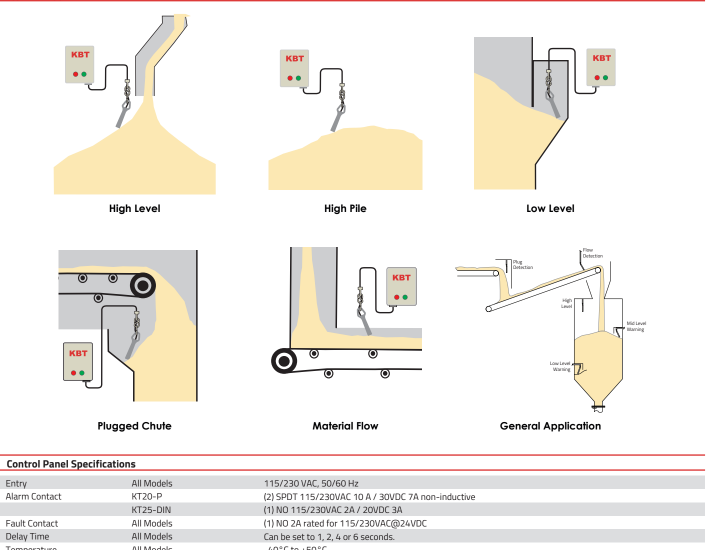
SS-55HTC2 High Temperature Resistance Cable Protection Tilt Switch







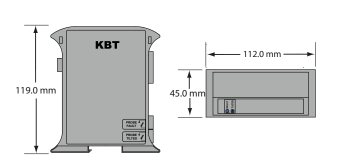
**Types of Applications** 



	Temperature	All Models	-40°C to +50°C
	Protection	KT20-P	IP65 (NEMA 4)
		KT25-DIN	IP20 (NEMA 1)
	Certificate	All Models	CE
	Hazardous Zone Usage	Awaiting Approval	

## **KT25-DIN Mounting Dimensions**

Entry



### **KT20-P Mounting Dimensions**

