# **Heavy Duty Level Switch**



measuring monitoring analyzing

NGS







• Max. Temp: 480 °F

Max. Pressure: 360 PSIG

High Capacity, 10 A Switch

316-Ti SS Wetted Parts

Ideal for Harsh Environments





Order from: C A Briggs Company 622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com

#### Heavy Duty Level Switch Model NGS



### **Description**

The KOBOLD NGS is a rugged level switch built for the harshest of environments. All wetted parts are constructed of 316-Ti stainless steel. The SPDT switch is activated by a permanent magnet external to the switch housing so that no exposure occurs between the process media and the switch internals. This mode of operation results in a very reliable switch which requires no external power to operate. The high-capacity, 10 Amp mechanical switch will directly operate most electrical loads such as relays, solenoid valves and motor starters. Common applications include: minimum or maximum level monitoring of tanks or vessels when only a side mounted installation is possible.







#### **Technical Details**

Media Temperature

NGS-21: -4...480 °F NGS-51: 32...212 °F NGS-61: 32...390 °F ATEX Models: See Table Below

**Ambient Temperature:** -4...176 °F (ATEX Models See Below)

Max. Pressure: 360 PSIG Min. S.G. of Media: 0.7

Wetted Parts: 316-Ti Stainless Steel
Rubber for NGS-51

Silicone for NGS-61
Epoxy-coated Aluminum

Housing Material: Epoxy-coated Aluminum

Flat Gasket: Klingerit

Fittings: 2" NPT or Square Flange

(Mating Flange Sold as Accessory)

Switch Type: Mechanical, SPDT

**Switch Rating** 

**Standard:** 250 V<sub>AC</sub>, 10 A; 220 V<sub>DC</sub>, 0.6 A **ATEX:** 250 V<sub>AC</sub>, 2.5 A; 220 V<sub>DC</sub>, 0.3 A

Switch Hysteresis: Approximately 3/4"

**Electrical Connection** 

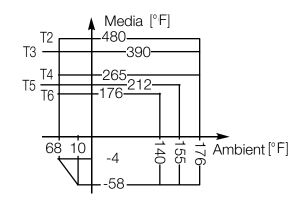
Standard: Cable Gland, PG 13.5
Optional: 1/2" NPT Conduit

Electrical Protection: IP65

Shipping Weight: Approximately 7.5 lbs

ATEX Approval:  $\langle \xi x \rangle$  II 1/2 G Ex de mb IIC T6...T2 Ga/Gb

# **ATEX Temperature Limit Diagram:** The applicable media temperature range is limited by this diagram.



#### **Temperature Diagram for ATEX Versions\***

Class	T6	T5	T4	T3	T2
Max. Process Temperature	176°F	200°F	265°F	390°F	480°F
Ambient Temperature	-4140°F	-4155°F	-4176°F	-4176°F	-4176°F

\*Except: NGS-51 T<sub>media</sub>: 32...212°F NGS-61 T<sub>media</sub>: 32...390°F

# Heavy Duty Level Switch Model NGS

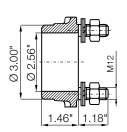


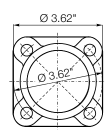
## Order Details (Example: NGS-21N0)

Model	Version	Connection	Options			
NGS-	21 = Standard 51 = Standard with Rubber Protection Sleeve 61 = Standard with Silicone Protection Sleeve	00 = 3.62" Square FlangeN0 = 2" NPT00 = 3.62" Square Flange	C = 1/2" NPT Conduit ConnectionEx = ATEX Version			
Accessories						
NGS-MFF1	Carbon Steel Mating Weld-on Flange					
NGS-MFF2	316L Stainless Steel Mating Weld-on Flange					

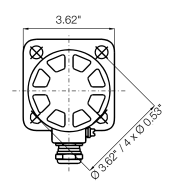
### **Dimensions**

# Mating Weld-on Flange Accessory NGS-MFF..





## Square Flange

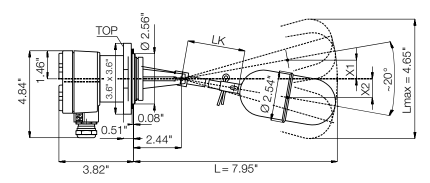




#### **Dimensions**

#### NGS-2100 Square Flange Version



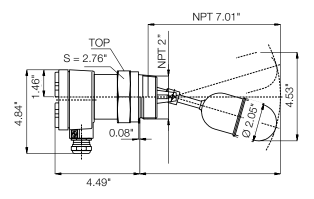


Switching Data Model NGS-21				
LK = linkage length	0			
L = protrusion length	7.95"			
L <sub>max</sub> = total swing	4.65"			
X1 = high switch point	0.47"			
X2 = low switch point	0.47"			

Note: The data applies to water at 68 °F, tolerance ± 5 mm

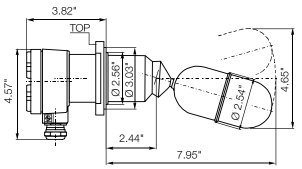
#### **NGS-21N0 Threaded Connection Version**





#### NGS-5100 and NGS-6100 Square Flanged Version with Protection Sleeve





# Order from: **C A Briggs Company** 622 Mary Street; Suite 101; Warminster, PA 18974

622 Mary Street; Suite 101; Warminster, PA 1897 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com