



GSTN6-F

Gear Shift Device

±1000	N
±1500	N
5%	%
5 to 16	V
8	mA
0 to 5*	V
2.3 ±0.5	mV/N
30	Hz
NPN Open collector, normally open, max 16V, 20mA Switched to 0V when detection Must be protected by diode if an inductive	
30	msec
<10	mV
57 x 18,5 x 11	mm
Stainless Steel	
25 (+cable)	g
IP63	
	±1500 5% 5 to 16 8 0 to 5* 2.5 ±25mV 2.3 ±0.5 30 NPN Open collector, n max 16V, 20 Switched to 0V when Must be protected by dioc load, such a relay, is 30 <10 <10 57 x 18,5 x 11 Stainless St 25 (+cable)

Vibration test	20 Gpp5'	
Shock	500	G
Operating Temp	0 to +85	°C
Storage Temp	-20 to +125	°C

Texense sensors are designed for data recording. If the user wants to include this sensor in a close loop system or active control, he must assume all responsibility.





