

Toughened Nut Sensor SNS08

Features

For heavy duty applications with sensor tip radial loads up to 38 lbs.

For use in weld applications

Immune to weld fields

Resistant to weld slag

Can be used to detect thread presence

Minimum nut thickness is 6.5mm (.26")

for M8 nut

Maximum blank thickness is 1.6mm (.06")



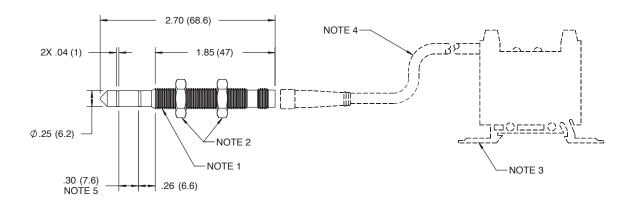
Technical Data

Sensor connector: 3-pin (male) 8mm (pico) connector Operating temperature range:

32°F to 212°F (0°C to 100°C)

Target material: Ferrous/Non-Ferrous

Dimensions in. (mm)



Note 1	2X M8X 1.0	
Note 2	2X M8 JAM NUTS	
Note 3	SOLD SEPERATELY	
Note 4	SOLD SEPERATELY	
Note 5	SENSING AREA	

M8 Nut Detector System

Sensor	Monitor	Cable	Weight
SNS08	SMH36008 (NPN)	SCE13000 2m (6ft)	.033 lbs / 15 gm
	SMH37008 (PNP)	SCE13001 2m (6ft) (Angled)	



SEE ENGINEERING ADVANTAGE

Scan with a QR code reader – www.norgren.com/automationsolutions Tel: 734-429-4989