

Inductive sensors range in frequency up to 10 KHz



Pepperl+Fuchs has added new short cylindrical barrel and square profile models to its NBB family of inductive sensors. These flush-mount sensors deliver sensing ranges up to 1.5mm and switching frequency up to 10 KHz in temperatures ranging from -25 degrees to +85 degrees C (-13 to 185 degrees F). Their compact size and reliable operation make them an ideal sensing solution in space restricted machine mounting applications where super-fast switching speeds are necessary.

Just 8mm in diameter, [NBB1.5-8GM16-E2](#) short barrel sensors are available in PNP [normally open](#) [1] and [normally closed](#) [2] models. [NBB1.5-6,5S16-E2](#) [3] short barrel sensors feature a 6.5 mm smooth barrel and operate in PNP normally open mode. These short barrel models feature a super short and robust 16 mm cylindrical stainless steel housing for reliable operation in space restricted mounting locations. They deliver a 1.5 mm nominal sensing range with switching frequency of 6000 Hz.

[NBB0.8-F141-E2](#) [4] square profile inductive sensors feature a 25mm long brass, nickel-plated housing with a 5mm square profile. They deliver a 0.8 mm nominal sensing range and switching frequency of 10 KHz.

Pepperl+Fuchs is a world leader in the design, manufacture and application of high quality factory and process automation products and services. Pepperl+Fuchs pioneered the development of proximity sensors 50 years ago, and has set the standard for innovation and quality ever since.

Inductive sensors range in frequency up to 10 KHz

Published on Electronic Component News (<http://www.ecnmag.com>)

Pepperl+Fuchs, 1600 Enterprise Parkway, Twinsburg, OH 44087; (330) 486-0001; fax: (330) 405-4710; fa-info@us.pepperl-fuchs.com [5]; www.pepperl-fuchs.us [6].

Source URL (retrieved on 10/30/2014 - 12:25pm):

http://www.ecnmag.com/product-releases/2013/01/inductive-sensors-range-frequency-10-khz?qt-recent_content=0

Links:

[1] http://www.pepperl-fuchs.us/usa/en/classid_143.htm?view=productdetails&prodid=50562#overview

[2] http://www.pepperl-fuchs.us/usa/en/classid_143.htm?view=productdetails&prodid=51075%23overview

[3] http://www.pepperl-fuchs.us/usa/en/classid_143.htm?view=productdetails&prodid=50564

[4] http://www.pepperl-fuchs.us/usa/en/classid_143.htm?view=productdetails&prodid=52895#overview

[5] <mailto:fa-info@us.pepperl-fuchs.com>

[6] <http://www.pepperl-fuchs.us>