

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. [4]

[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

Inductive Sensors Range in Frequency up to 10 KHz

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

standard for innovation and quality ever since.

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 03/06/2015 - 9:28am):

<http://www.wirelessdesignmag.com/product-releases/2013/01/inductive-sensors-range-frequency-10-khz>

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>