

Inductive Proximity Sensors in AC/DC Version



Pepperl+Fuchs introduces Rhino AC/DC cube-style inductive proximity sensors. These two-wire AC/DC sensors are available with a 20 mm sensing range and are rated for 20-250V AC/V DC operation and are suitable for automotive manufacturing. The sensors are flush mountable and feature a coated die-cast housing and durable thermoset plastic sensing face for long life and reliable operation. These sensors also feature a five-way quick pivot sensing face for operational and mounting flexibility, as well as two corner LEDs for high-visibility status indication. Sensor models NBB20-L3M-US-V93 and NBB20-L3M-US-V12 have short circuit and overload protected normally open outputs, and are offered with 7/8" or 1/2" style quick disconnects respectively.

Pepperl+Fuchs

330-486-0001, www.am.pepperl-fuchs.com [1]

Source URL (retrieved on 02/01/2015 - 8:33am):

http://www.ecnmag.com/product-releases/2007/08/inductive-proximity-sensors-ac/dc-version?qt-recent_content=0

Links:

[1] <http://www.am.pepperl-fuchs.com/>