Inductive Cubic Standard Sensors

F76 Series



Common Technical Data	
Mechanical installation conditions	flush
Detection range	2 mm
Type of output	Three-wire
Type of voltage	DC
Switching frequency	1500 Hz
Operating voltage (min)	10 V
Operating voltage (max)	30 V
Connection type	Fixed cable
Cable length	5000 mm
Cable material	PVC
Housing length L	25 mm
Housing width W	8 mm
Housing height H	5.5 mm

For detailed data and description, see the datasheet. Further products can be found online at www.pepperl-fuchs.com.

Model Number	Type of Output	Switching Element Function
NBB2-F76-E0-0,5M	NPN	Normally-open (NO)
NBB2-F76-E1-0,5M	NPN	Normally-closed (NC)
NBB2-F76-E2-0,5M		Normally-open (NO)
NBB2-F76-E3-0,5M	PNP	Normally-closed (NC)

