

Inductive Cubic Standard Sensors

F11 Series

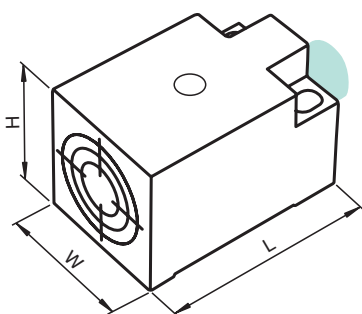


Common Technical Data

Mechanical installation conditions	nonflush
Detection range	15 mm
Type of output	Three-wire
Switching element function	Normally-open (NO)
Type of voltage	DC
Switching frequency	150 Hz
Operating voltage (min)	10 V
Operating voltage (max)	30 V
Housing length L	38.5 mm
Housing width W	30 mm
Housing height H	30.5 mm
UL	■

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

Model Number	Type of Output	Connection Type	Cable Length	Cable Material
NBN15-F11-E0	NPN	Fixed cable	2000 mm	PVC
NBN15-F11-E0-V1	NPN	M12 connector plug		
NBN15-F11-E2	PNP	Fixed cable	2000 mm	PVC
NBN15-F11-E2-V1	PNP	M12 connector plug		



Accessories

V1-G-2M-PUR	Single-ended female cordset, M12, straight A-coded, 4-pin, PUR cable, gray
V1-W-2M-PUR	Single-ended female cordset, M12, angled, A-coded, 4-pin, PUR cable, gray