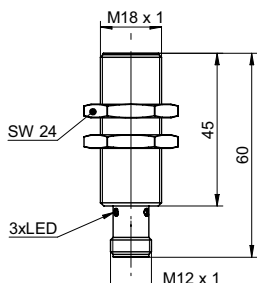


## Inductive distance measuring sensors

IR18.D08L-11141092

### dimension drawing



### general data

mounting type	quasi-flush
special type	linearized
measuring distance Sd	0 ... 8 mm
sensitivity	1,25 V/mm
resolution	< 0,002 mm (stat.) < 0,006 mm (dynam.)
repeat accuracy	< 0,015 mm
adjustment	external Teach-in
teach	1-point analog, 2-point analog, factory reset
linearity error	± 32 µm
temperature drift	± 3 % (Full Scale)

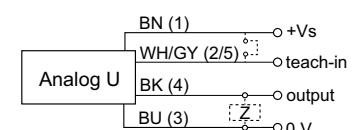
### photo



### electrical data

response time (factory characteristic)	< 1 ms
voltage supply range +Vs	12 ... 36 VDC
current consumption max. (no load)	15 mA
output circuit	voltage output
output signal	0 ... 10 VDC
load resistance	> 4000 Ohm
short circuit protection	yes
reverse polarity protection	yes

### connection diagram



- external Teach-in
- linear analog output

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
dimension	18 mm
housing length	60 mm
connection types	connector M12
tightening torque max.	40 Nm

### ambient conditions

operating temperature	-25 ... +75 °C
protection class	IP 67