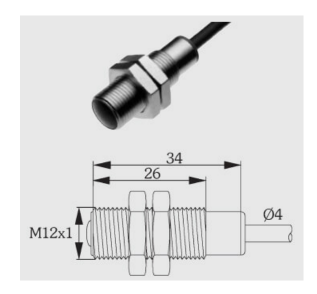


Light Barrier Systems (Contamination Insensitive)

## GE110/5m

## M12 cable (receiver 80/5m)



Connection:	PVC-jacket black, outer diameter 4mm, sender $2\times0.25$ mm2 , lead of cable colour red/black; receiver $1\times0.25$ mm2 shielded, lead of cable colour yellow
Design:	size 🛮 10 mm, nickel plated brass, fixed cable, straight outlet
Specialty:	size M12 x1 is furnished with two mounting nuts
Nominal voltage:	applicable for connection to amplifier only
Operational temperature:	-30°C70°C
Receiver:	Phototransistor with pre-amplifier
Case material:	nickel plated brass (stainless steel V4A possible on request)
Cable length:	5m
Optical surface:	Lexan plastic black
Protection class:	IP67, fully sealed
Sender:	IR-sending diode, 880 nm
Variant:	receiver
Compound:	2-components epoxy-resin

Further information about this product can be found on our website, please visit: https://schoenbuch-sensor.de/en/products/ge110-5m\_en/