

Photoelectric Sensors from £45.43

Energetic proximity sensors with background suppression

Product Code	Switching Mode	Housing Type	Max Sensing Range	Connection	Our Price
GRTE18S-P2312	Light	Metal - Straight	115mm	M12 3-pin	£45.43
GRTE18S-P2342	Light	Metal - Straight	550mm	M12 3-pin	£45.43
GRTE18S-P2349	Dark	Plastic - Angled	550mm	M12 3-pin	£43.96

SICK



See page 338 in our catalogue

Reflex sensors with standard optics

Product Code	Switching Mode	Housing Type	Max Sensing Range	Connection	Our Price
GRL18S-F2331	Dark	Metal - Straight	7.2m	M12 3-pin	£46.22
GRL18S-PI336	Light	Plastic - Straight	7.2m	2m cable	£43.28
GRL18S-F2338	Dark	Plastic - Angled	7.2m	M12 3-pin	£44.75

Through-beam sensors (sender and receiver)

Product Code	Switching Mode	Housing Type	Max Sensing Range	Connection	Our Price
GRSE18S-F2331	Dark	Metal - Straight	15m	M12 3-pin	£66.39
GRSE18S-P2338	Light	Plastic - Angled	15m	M12 3-pin	£63.11
GRSE18S-FI336	Dark	Plastic - Straight	15m	2m cable	£58.39

- Extra short M18 cylindrical housing
- PinPoint LED technology
- Metal or Plastic ■ LED indicator
- IP67 protection ■ PNP output

CLICK THE ORDER CODES TO CHECK STOCK OR BUY ONLINE!

Low Prices on Inductive Proximity Sensors

- Metal Bodied ■ PNP Output ■ Flush Mounting ■ LED Indication ■ IP67 Rating

See page 354
in our catalogue



2mm Sensing/M12 Housing
From £21.22



Product Code	Sensing Distance	Housing Type	Connection Type	Our Price
IME08-1B5PSZT0K	1.5mm	M8	M8 3-pin	Only £25.64
IME08-1B5PSZW2K	1.5mm	M8	2m Cable	Only £24.50
IME12-02BPSZC0S	2mm	M12	M12 4-pin	Only £21.22
IME12-02BPSZW2S	2mm	M12	2m Cable	Only £21.22
IME12-04BPSZC0S	4mm	M12	M12 4-pin	Only £21.33
IME12-04BPSZW2S	4mm	M12	2m Cable	Only £22.41
IME18-08BPSZC0S	8mm	M12	M12 4-pin	Only £24.36
IME18-08BPSZW2S	8mm	M12	2m Cable	Only £25.31
IME30-10BPSZC0S	10mm	M30	M12 4-pin	Only £29.83
IME30-10BPSZW2S	10mm	M30	2m Cable	Only £29.83
IME30-15BPSZC0S	15mm	M30	M12 4-pin	Only £30.11
IME30-15BPSZW2S	15mm	M30	2m Cable	Only £30.11

Call Us On 01254 685900 or Order Online @ www.lcautomation.com