





Cables for sensors with M12 round connection





- IP67 protection IEC 60529 (a3)
- Anti-vibration system
- Head temperature range -40 90°C, with good resistance to oils

4 pole M12 connector to IEC61076-2-101

Choice of PVC or PUR/PVC cable insulation

Technical Specification

Protection degree IEC 60529 (a3) IP67 -40 to 90 Head temperature range °C

Cable temperature range °C PVC -25 to 90 PUR -25 to 80

Housing oil resistance very good

Housing material TPU (polyurethane)

Contact material Gold over nickel plated CuZn

Locking nut material Nickel plated Brass Conductor size 4/0.34 mm²

The LC cable series can be used with sensors that have M12 round connectors (IFC61076-2-101).

These are supplied as standard with choice of PVC or PUR/PVC sheath insulated cables in lengths of 2, 5 and 10 metres and with either straight or elbow connector bodies.

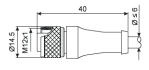
Electrical Specification

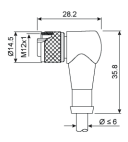
Voltage AC Max	V	250
Voltage DC Max	V	250
Current Max @40°C	Α	4
Voltage drop @1A x 1M	V	0.13

Standard Parts	Cable sheath	Wire insulation	Wire cores	Body type	Length (m)
LC02FBS-PVC	PVC	PVC	4/0.34	Straight	2
LC05FBS-PVC	PVC	PVC	4/0.34	Straight	5
LC10FBS-PVC	PVC	PVC	4/0.34	Straight	10
LC02FBS-PUR	PUR	PVC	4/0.34	Straight	2
LC05FBS-PUR	PUR	PVC	4/0.34	Straight	5
LC10FBS-PUR	PUR	PVC	4/0.34	Straight	10
LC02FBR-PVC	PVC	PVC	4/0.34	Elbow	2
LC05FBR-PVC	PVC	PVC	4/0.34	Elbow	5
LC10FBR-PVC	PVC	PVC	4/0.34	Elbow	10
LC02FBR-PUR	PUR	PVC	4/0.34	Elbow	2
LC05FBR-PUR	PUR	PVC	4/0.34	Elbow	5
LC10FBR-PUR	PUR	PVC	4/0.34	Elbow	10

Custom versions can be made for particular applications. Please contact Cynergy3 with your requirements.

Mechanical Dimensions





Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE Telephone +44 (0) 1202 897969

Email:sales@cynergy3.com

Pin 3 blue wire Pin 3 black wire

Pin 2 white wire Pin 1 brown wire

ISO9001 CERTIFIED

www.cynergy3.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Sensata:

LC02FBR-PUR LC02FBR-PVC LC02FBS-PUR LC02FBS-PVC LC05FBR-PUR LC05FBR-PVC LC05FBS-PVC LC10FBR-PVC LC10FB