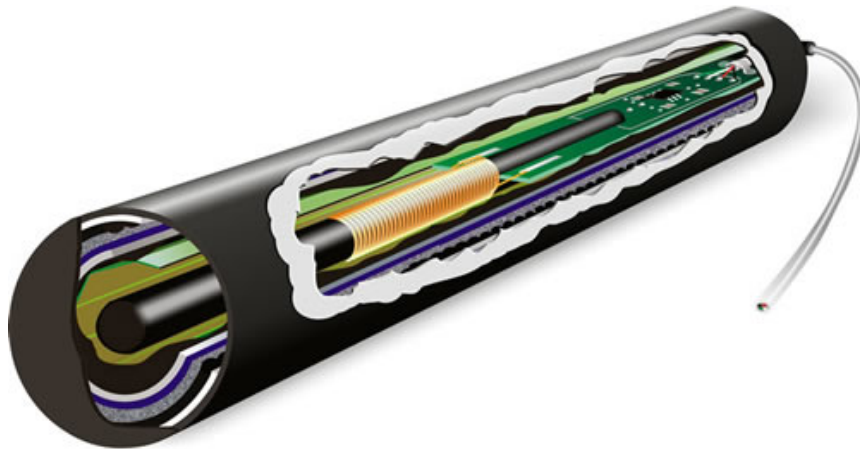


Cryptag[®] Census[®]

SL5 Receiver Pod



Features

- Provides Direction Sensing Option;
- Allows Separation of Transmit/Receive Functions;
- Noise Compensation;
- External/Heavy Duty Use;
- CE, DTI & FCC Approved.

Details

The SL5 pod is used with [CR1-DS1](#) to give direction sensing. The SL5 pods are available as optional items to replace the SL4 standard issue pods supplied with the [CR1-DS1](#). This reader only requires one transmit loop. The SL5 pods are placed strategically either side of a loop to enable direction sensing.

Specification

Specification	Details
Power requirements	12V DC (from CR1-DS1)
Dimensions	200 x 35mm tube
Weight	450g
Temperature range	-20 to +60°C (non condensing)
Colour/Housing	Black Plastic

Order Information

Ordered as **SL5** (SL5A - USA system).

The SL5 should be ordered at the same time as the CR1-DS1 reader to ensure it is not supplied with SL4 pods.

Applications

The product is suitable for numerous applications, they include but are not limited to:

- Direction Sensing;
- Personnel Identification;
- Vehicle & Driver Identification;
- Business Article Surveillance;
- Simultaneous Personnel & Product Tracking;
- Process Control.

Product specifications are subject to change. Identec reserve the right to modify the design without notice. If any specification is critical to product selection please confirm its availability prior to ordering. E & OE.

June 05

Identec Ltd

Mercantile Rd, Rainton Bridge Ind. Est, Houghton le Spring, Co Durham DH4 5PH. England.

Tel: +44 (0)191 584 4084 Fax: +44 (0)191 584 9077 Email: info@identec.com Web: www.identec.com

