

LOGICISP G

DESCRIPTION

The gyro sensor unit LOGICisp G offers collision detection and collision protection of electrically height-adjustable tables equipped with a COMPACT motor control. The sensor unit ensures intelligent system protection while driving.

FEATURES

- Interactive with ISP (Intelligent System Protection)
- Collision protection and collision detection
- Sensitivity can be adjusted
- Connection to an additional sensor supported
- Compatible with COMPACT

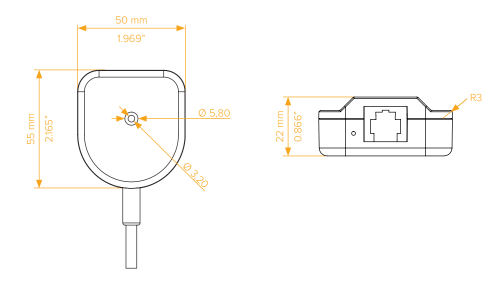
Contact Headquarters

LOGICDATA Electronic & Software Entwicklungs GmbH Wirtschaftspark 18, 8530 Deutschlandsberg, <u>office.at@logicdata.net</u>



LOGICDATA North America Inc., 13617 Woodlawn Hills Dr., Cedar Springs. MI 49319, USA. office.na@logicdata.net





TECHNICAL DATA

Operating voltage	5 V DC ± 10%
Dimensions (l x w x h)	55 mm x 50 mm x 22 mm (2.165" x 1.969" x 0.866")
Cable length	1200 mm (Master) 1500 mm (Slave)
Weight	23g (without cable)
Ambient conditions in operation	+5 °C to +40 °C
Ambient conditions in transport and storage	-35°C to +80°C Temperature over 50°C only for a limited time window not exceeding 72h. Maximum relative humidity between 95% and 5% (lower is allowed). Contact LOGICDATA for detailed information.
Compatibility	COMPACT
Standards	RoHS - Directive 2011/65/EU PAH - AfPS GS 2019:01
Order code	LOGICisp-G-x-y-z Reserved, standard is blank Customer Code, up to 3 characters, standard is "LD" M for Master and S for Slave variant

