# Type No. 334-013-021/121

MEGA-Line RACING ELECTRONIC GmbH Haunersdorfer Str.3 D - 93342 Saal a.d. Donau

Phone: +49 (0) 9441 6866 - 0 Fax: +49 (0) 9441 6866 - 11 Mail: info@mega-line.com Web: www.mega-line.com



The paddle movement is detected by an inductive sensor including a function indicator using a red LED.

The right-hand paddle will initialize an Up-Shift; the left-hand paddle a Down-Shift.

The shift paddles represent the human-mechanical interface for the AGS and are mounted

# **Technical specifications**

**Description / features** 

on the steering wheel.

### Electronic data:

Operating voltage 13.5V nom. Operating current  $< 10 \, \text{mA}$ PNP make contact Output



## Mechanical data:

Dimensions L x W x H approx. 53.5 x 50 x 27 mm Weight (pc) approx. 60 g Cable LifY-11Y-O type

> length approx. 50 cm

wire cross section AWG 26 2 x M5, flat surface required Mounting

Versions left/right side with different cable outlets

Degree of protection IP67



### Connector:

none



# Temperature range:

-25°C to + 70°C Ambient (min/max)



### Ordering information:

Article no.: left 334-013-021 right 334-013-121 Order no.: 2856 set



The specifications contained in this document are subject to change at any time and at the discretion of MEGA-Line and without prior warning. MEGA-Line accepts no responsibility for any claims or damage arising from the use of this document, or from the use of modules based on this document, including but not limited to claims or damage based on infringement of patents, copyrights or other intellectual property rights.

Page 1 Date: 2013-02-04



# Type No. 334-013-021/121

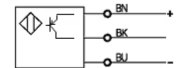
MEGA-Line RACING ELECTRONIC GmbH Haunersdorfer Str.3 D - 93342 Saal a.d. Donau

Phone: +49 (0) 9441 6866 - 0 Fax: +49 (0) 9441 6866 - 11

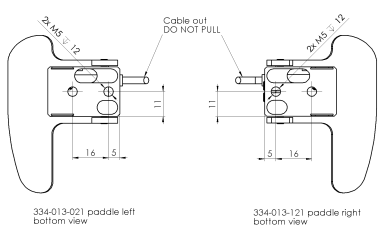
Mail: info@mega-line.com Web: www.mega-line.com

### Wiring description

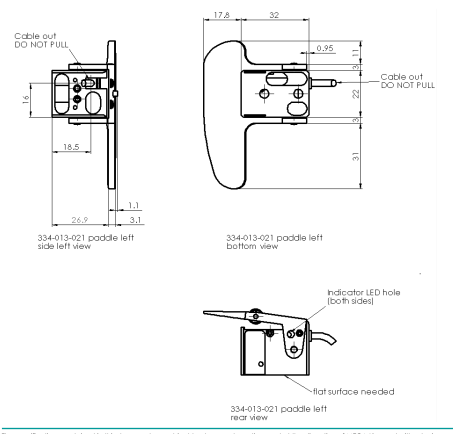
Wire	Function	Dia [AWG]	Color
1	+12V electronic	2622	brown
2	Signal	2622	black
3	GND electronic	2622	blue



# **Assembly dimensions**



## **Mechanical dimensions**



The specifications contained in this document are subject to change at any time and at the discretion of MEGA-Line and without prior warning, MEGA-Line accepts no responsibility for any claims or damage arising from the use of this document, or from the use of modules based on this document, including but not limited to claims or damage based on infringement of patents, copyrights or other intellectual property rights.

Page 2