

## Type No. 334-013-021/121



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

Germany

Phone: +49 (0) 9441 6866 - 0

Fax: +49 (0) 9441 6866 - 11

Mail: [info@mega-line.com](mailto:info@mega-line.com)

Web: [www.mega-line.com](http://www.mega-line.com)

### Description / features

The shift paddles represent the human-mechanical interface for the AGS and are mounted on the steering wheel.

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

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

### Technical specifications

#### Electronic data:

Operating voltage	13.5V nom.
Operating current	< 10 mA
Output	PNP make contact

#### Mechanical data:

Dimensions L x W x H	approx. 53.5 x 50 x 27 mm
Weight (pc)	approx. 60 g
Cable type	LifY-11Y-O
length	approx. 50 cm
wire cross section	AWG 26
Mounting	2 x M5, flat surface required
Versions	left/right side with different cable outlets
Degree of protection	IP67

#### Connector:

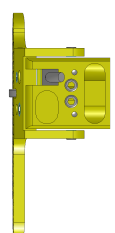
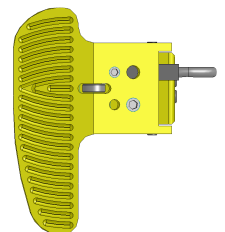
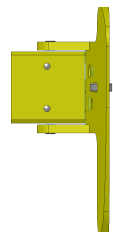
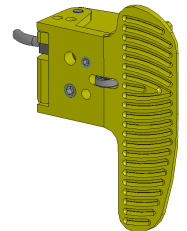
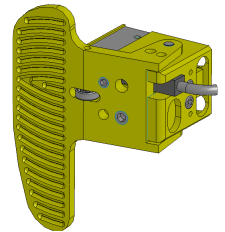
none

#### Temperature range:

Ambient (min/max)	-25°C to + 70°C
-------------------	-----------------

#### Ordering information:

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



# SHIFT PADDLE

Type No. 334-013-021/121



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

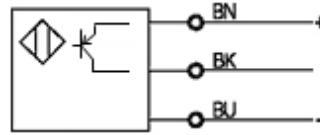
Germany

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

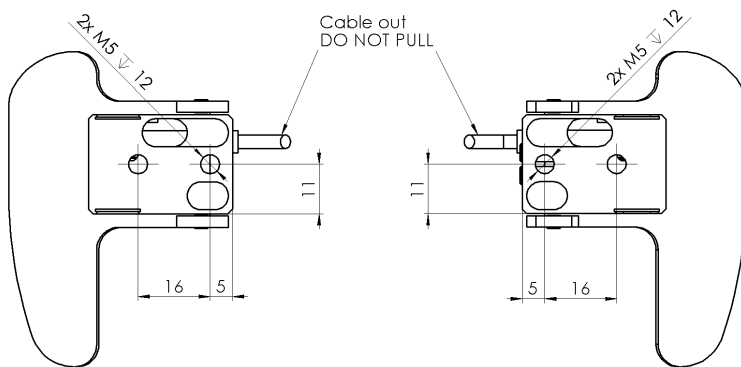
Mail: info@mega-line.com  
Web: www.mega-line.com

## Wiring description

Wire	Function	Dia [AWG]	Color
1	+12V electronic	26...22	brown
2	Signal	26...22	black
3	GND electronic	26...22	blue



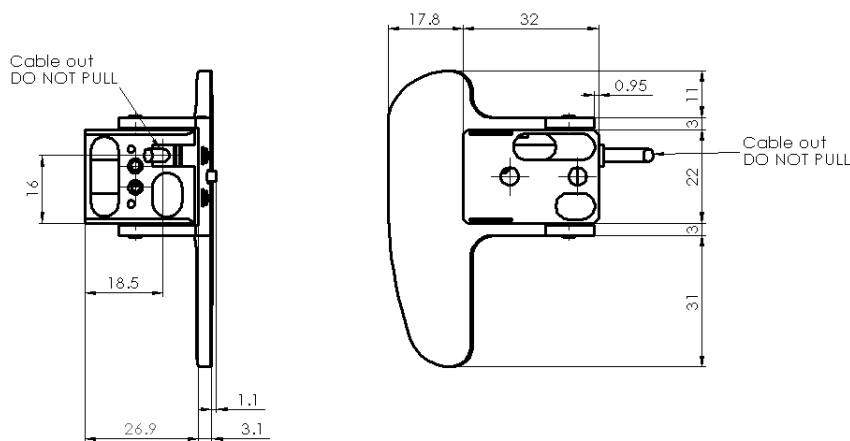
## Assembly dimensions



334-013-021 paddle left  
bottom view

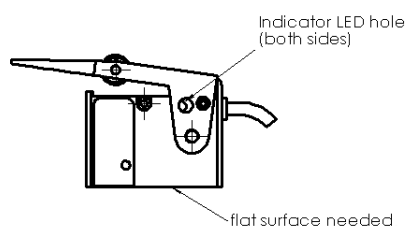
334-013-121 paddle right  
bottom view

## Mechanical dimensions



334-013-021 paddle left  
side left view

334-013-021 paddle left  
bottom view



334-013-021 paddle left  
rear view