BASIC UNIT AGS

Type No. 450-112-011

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



Description / features

The central unit is the heart of the MEGA-Line AGS, which inludes the electronic control system and the compressor with reservoir. One hose supplies an external actuator (including the shift valves) with air. For a complete gearshift system, shift cylinder, blip actuator and shift paddles have to be added.

Communication with other electronic systems is made via CAN Bus and analog signal channels. Parameters can be modified via an USB interface.



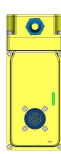
Technical specifications

Electronic data:

13.5V nom. Operating voltage Operating current (electronic) approx. 400mA Operating current (compressor) approx. 10A @ 30% duty cycle

Mechanical data:

Dimensions L x W x H approx. 166 x 65 x 156 mm approx. 1800 g Weight Fitting for air pressure outlet Dash6



Pneumatic data:

Max. operating pressure 6 - 8 bar

Connector:

AS214-35PN Deutsch 37 pin



Temperature range:

Ambient (min/max) 0 .. +65°C



450-112-011 Article no. Order no. 8273



Status indication

Life LED white **Error LED** red





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: 2010-12-01

Type No. 450-112-011

Pin assignment (electric)

Pin	Function	Dia [AWG]	Туре
1	power supply electronic	22	pwr
2	ground electronic	22	pwr
3	valve up	22	digital out
4	valve down	22	digital out
5	valve blip	22	digital out
6	emergency indicator	26	digital out
7	power supply compressor	22	pwr
8	power supply compressor	22	pwr
9	ground compressor	22	pwr
10	ground compressor	22	pwr
11	ext_gnd_sense	26	analog in
12	CAN1 high	26	data
13	CAN1 low	26	data
14	CAN2 high	26	data
15	CAN2 low	26	data
16	USB +	26	data
17	USB -	26	data
18	paddle up	22	digital in
19	paddle down	22	digital in
20	emergency switch	22	digital in
21	neutral button	22	digital in
22	reverse button	22	digital in
23	crankshaft in	26	digital in
24	gearpot2 supply	26	pwr
25	ID data	26	data
26	pressure up sensor	26	analog in
27	pressure down sensor	26	analog in
28	pressure blip sensor	26	analog in
29	pressure clutch	26	analog in
30	gearpot2 gnd	26	pwr
31	gearpot2	26	analog in
32	travel shift lever	26	analog in
33	power cut	26	analog out3
34	gearpot out	26	analog out4
35	gearpot1 supply	22	pwr
36	gearpot1 gnd	22	pwr
37	gearpot1	22	analog in

Port description (pneumatic)

Port	Function	Dimension	max.torque [Ncm]
1	Air pressure outlet	Dash6	1200



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



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.

Date: 2010-12-01

Type No. 450-112-011

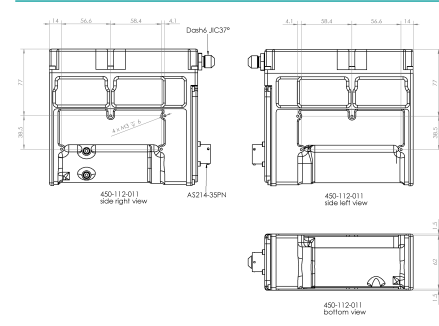
MEGATINE RACING PLECTHONIC

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

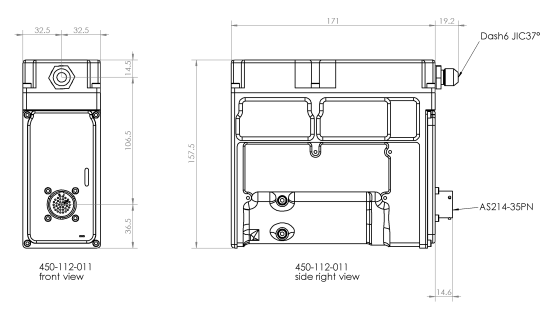
Germany

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

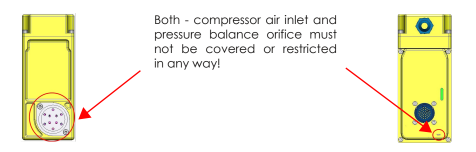
Assembly dimensions



Mechanical dimensions



Attention!



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.

Date: 2010-12-01 Page 3