

Electronic Throttle Body



- ► Many bore diameters available
- ► Throttle position sensor is redundant
- ► For flex-fuel, CNG, LPG
- ► Idle default position

The throttle body is designed to control the fresh air of spark ignition engines in combination with an electronic throttle control system. ETB applications with flex-fuel, CNG and LPG are permissible if injected in the air flow after the throttle body.

A typical ETC system includes the following components: electronic throttle body, accelerator pedal module and electronic control unit.

You will find the available bore diameters in the variations table.

Application

Temperature range	-40 to 140°C
Max. vibration	$50 \text{ to } 250 \text{ m/s}^2 \text{ at } 50 \text{ Hz to } 2$
	kHz

Technical Specifications

Mechanical Data

Available bore diameters	32 mm	
	40 mm	
	44 mm	
	46 mm	
	50 mm	
	52 mm	
	54 mm	
	60 mm	
	68 mm	
	82 mm	

Electrical Data

Supply voltage	6 to 16 V
Supply voltage sensor	5 ± 0.2 V
Max. allowed generator cur-	<10.0 A
rent	

Characteristic

Output signal I	0 to 5 V for 0 to 90°
Output signal II	5 to 0 V for 0 to 90°

Connectors and Wires

 $\label{thm:connectors} \mbox{Various motorsport and automotive connectors are available on request.}$

Please specify the required wire length with your order.

Installation Notes

For correct mounting please respect the hints on the next page "Mounting position".

The ETB can be connected directly to control units with ETC functionality.

Please find further application hints in the offer drawing at our homepage.

Two redundant sensors control the up to date throttle position.

All ETBs have an idle air position.

Ordering Information

Electronic Throttle Body 32 mm Order number 0280.750.148

Electronic Throttle Body 40 mm Order number 0280.750.149

Electronic Throttle Body 44 mm

Order number 0280.750.137

Electronic Throttle Body 46 mm Order number F02U.V01.171-01

Electronic Throttle Body 50 mm Order number 0280.Y05.107-10

Electronic Throttle Body 52 mm Order number F02U.V01.184-01 **Electronic Throttle Body 54 mm** Order number **0280.750.150**

Electronic Throttle Body 60 mm Order number 0280.750.151

Electronic Throttle Body 68 mm Order number 0280.750.156

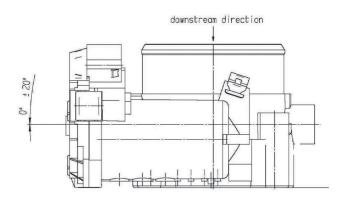
Electronic Throttle Body 82 mm Order number 0280.750.101

Dimensions

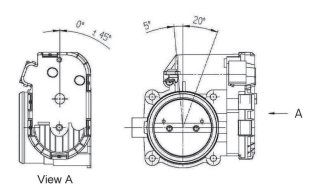
Mounting position

Mounting position of the Throttle Actuator

- Horizontal inclination of the Throttle shaft: ±20°
- Horizontal inclination of the cover: ±180°
- Mounting positions which deviate from this need separate testing.
- It has to be prevented that when mounted in the vehicle, no condensed moisture can soak into the Throttle shaft bore holes [e.g. from the crankcase ventilation]



IN CASE OF MOUNTING POSITION WITH DC-MOTOR ON TOP A COMBINATION OF THE ANGLES SHOWN BELOW IS NOT ALLOWED!



Variations

	Electronic Throttle	Electronic Throttle	Electronic Throttle	Electronic Throttle	Electronic Throttle
	Body 32 mm	Body 40 mm	Body 44 mm	Body 46 mm	Body 50 mm
Bore Diameter (mm)	32	40	44	46	50
Connector	D261.205.358-01	D261.205.358-01	D261.205.358-01	D261.205.356-01	D261.205.358-01
Pin 1 A	Motor -	Motor -	Motor -	Motor -	Motor -
Pin 2B	Poti -	Poti -	Poti -	Poti -	Poti -
Pin 3 C	Poti +	Poti +	Poti +	Poti +	Poti +
Pin 4 D	Motor +	Motor +	Motor +	Motor +	Motor +
Pin 5 E	Poti 2	Poti 2	Poti 2	Poti 2	Poti 2
Pin 6 F	Poti 1	Poti 1	Poti 1	Poti 1	Poti 1
Flange diameter (mm)	40	50	50	58	58
Hole circle diameter(mm)	50 x 50	50 x 50	50 x 50	53 x 53	53 x 53
Weight (kg)	0.9	0.9	0.9	0.95	0.95
Max. air flow rate*	394 kg/h at 85° angle	695 kg/h at 85° angle	not specified	978 kg/h at 85° angle	not specified
Opening direction**	counterclockwise	counterclockwise	counterclockwise	counterclockwise	counterclockwise
Para Diameter (mm)	Body 52 mm	Body 54 mm	Body 60 mm	Body 68 mm	Body 82 mm
	Electronic Throttle	Electronic Throttle Body 54 mm	Electronic Throttle	Electronic Throttle	Electronic Throttle
Bore Diameter (mm)	52	54	60	68	82
Connector	D261.205.356-01	D261.205.358-01	D261.205.358-01	D261.205.358-01	D261.205.358-01
Pin 1 A	Poti 1	Motor -	Motor -	Motor -	Motor -
Pin 2B	Poti -	Poti -	Poti -	Poti -	Poti -
Pin 3 C	Motor -	Poti +	Poti +	Poti +	Poti +
Pin 4 D	Poti 2	Motor +	Motor +	Motor +	Motor +
Pin 5 E	Motor +	Poti 2	Poti 2	Poti 2	Poti 2
Pin 6 F	Poti +	Poti 1	Poti 1	Poti 1	Poti 1
Flange diameter (mm)	58	70	68.5	75	90
Hole circle diameter (mm)	53 x 53	60 x 60	60 x 60	65 x 65	75 x 75
Weight (kg)	0.95	0.95	0.95	1.1	1.1
Max. air flow rate*	not specified	not specified	not specified	not specified	not specified
Opening direction**	counterclockwise	counterclockwise	counterclockwise	counterclockwise	counterclockwise
*ambient conditions:	Air pressure : 1,000 mbar				
	Differential pressure Δp: 600 mbar ± 25 mbar				
	Rel. humidity rF: 40 %				
	Air temperature T: 24°C				

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