DTCs AR5 Analog Rocker has been developed to provide the reliability required in demanding environments such as dashboards or armrest controls - for heavy duty industrial and off-road applications.

The unique design makes the rocker module an ideal proportional function solution for off-road machinery for cost-effective custom designs. DTCs AR5 has been designed to simplify the customisation of fingertip rockers in an off-road vehicle application.





AR5 with DTC standard lever

Main Features

- Design allows for usage of longer levers
- Contactless sensing Hall effect
- Rocker life > 2 million cycles
- Optional:
 - detent, life > 200K cycles
 - latching, life > 100K cycles
- Single sensor optio second sensor for redundancy
- Integrated temperature compensation
- Short circuit protection
- Ideal solution for fingerti rocker designs
- Potted electronic

Custom modifications

- Deflection angle
- Detent / Latching detent
- Overtravel
- Lever design
- Redundancy
- Connector / Harness

Electrical Data						
Supply Ratings	Voltage range DC current	8,5V … 30V or 5.0 V ± 5% 50 mA at 24V				
Voltage Output	Output 1 Output 2*	0.5V 4.5V at 5Vcc 4.5V 0.5V at 5Vcc Output proportional to Vcc				
Pull-down resistor Recommendation		4.7kΩ				
Output current		1 mA max.				
Other electrical Characteristics	EMI	> 100 V/m				
Mechanical Data						
Life: - rocker		> 2 million cycles				
- detent		> 200k cycles				
 latching 		> 100k cycles				
Operating						
temperature		- 40°C to 85°C				
- Storage		- 40°C to 85°C				
- Working						
Operating force		4-6 N				
Vertical load maximum		30 N				
Protection Level		IP 65				
Rocker deflection an	gle	± 40° max.				
* for rodundant varian						

* for redundant version

Electrical Data

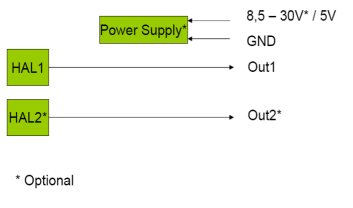
Order Code



Orderina code		1	2	3		4	5	6	7	1	B	9	10
	Example	AR5	S	40/	40)	٨N	D26/26	L32/32	1		/	2	00
1 Type	AR5 = analog rocker 5	Î	Î	Î		Î			1			1	1
2 Lever	C = customized lever												
	S = standard lever												
3 Deflection Anale	$40/40 = \pm 40^{\circ}$												
	$x/x = customized \pm 0.40^{\circ}$ (left/right)												
4 Operation Force	xN = operation force depends on lever	<u> </u>											
5 Detent	-/- = no detent	-											
5 Detent	$D_{26/26} = standard \pm 26^{\circ} detent$												
	$Dx/x = customized \pm x^{\circ}$ detent												
6 Latching	-/- = no latching												
	$L32/32 = standard \pm 32^{\circ} latching$												
	Lx/x = customized $\pm x^{\circ}$ latching												
7 Electrical supply	0 = voltage 9 30 V												
	$1 = 5 V \pm 5\%$	_											
8 Output	V = voltage												
9 Sensors	1 = 1 sensor	-											
	2 = 2 sensors (for redundancy)												
10 Output Voltage Co	d 00 = output 1 / 0.5V 4.5V; 1mA	1											
	output 2 / 4.5V 0.5V; 1mA												
	02 = output 1 / 0.5V 4.5V; 1mA												
	03 = output 1 / 4.5V 0.5V; 1mA												

Block Schematic

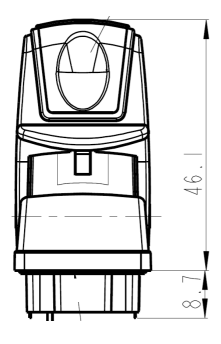
Pin Assignment

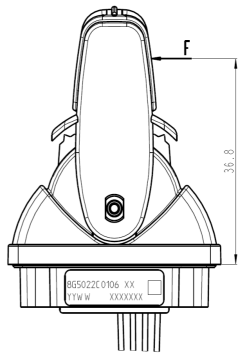


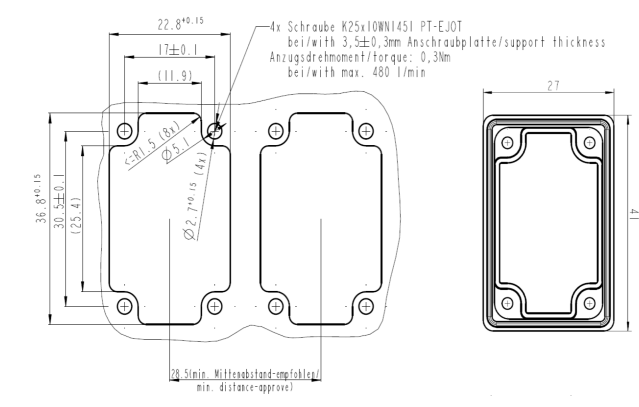
Pin	Signal	Function 8,5 -30V	Function 5V
1	Ub *	Supply Voltage	Not connected
2	GND	Reference Ground	Reference Ground
3	Vcc *	Reserved (do not connect)	Supply Voltage
4	Out1	Output Signal	Output Signal
5	Out2*	Optional redundant Output Signal	Optional redundant Output Signal

Install dimensions











DeltaTech Controls – A CoActive Technologies Company - **worldwide Facilities** With sales offices and manufacturing facilities located worldwide, please visit our website at www.deltatechcontrols.com for a complete listing and to find the office nearest to you.

France

2 Boulevard Michaël Faraday Arlington Square, Bâtiment B Serris – F 77716 Marne-La Vallée Cedex 4 France phone: + 33 160 24 51 51 fax: + 33 3 84 69 08 97 Mail: sales.dtc.europe@coactive-tech.com

Hong Kong

Office:1007-8 10/F, Harcourt House 39 Gloucester Road Wanchai, Hong Kong phone: + 852 3713 5288 fax: + 852 2751 9926 Mail: sales.dtc.asia@coactive-tech.com

USA

5288 Valley Industrial Blvd. S Shakopee, MN 55379 USA phone: + 1 952 403 7400 fax: + 1 952 233 9707 Mail: sales.dtc.americas@coactive-tech.com

Germany

Holzhauser Strasse 26-32 D-13509 Berlin Germany phone: + 49 30 43 999 0 fax: + 49 30 43 999 203 Mail: sales.dtc.europe@coactive-tech.com

Tokyo

9F, Ariake Frontier Building B 3-1-25 Ariake, Koto-ku, Tokyo 135-0063 Japan phone: +81 3 5530 9365 fax: +81 3 5530 8737 Mail: sales.dtc.japan@coactive-tech.com



No information and data contained in this publication shall be construed to create any liability on the part of DeltaTech Controls GmbH. Any new issue of this publication shall automatically invalidate and supersede any and all previous issues. Dimensions are subject to change without prior notice.

All Copyrights belong to DeltaTech Controls GmbH and CoActive Technologies. All other trademarks or registered trademarks are property of their respective owners. All data subject to change without notice. ©2009