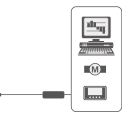
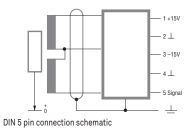


DC Miniature Probes ± 1 mm (Output Signal in V)

Probe provided with an electronic box which converts the signal to obtain an output DC voltage

Typically used for direct connection to a computer unit or an interface equipped with an analogue input





Connection of a DC probe to a computer, an interface or a plotter

DIN 32876 Part 1

See table

See standard probes

technical data

Cable length: 2 m. DIN 45322 plug

connector, 5 poles. Use to connect to a

device with an analog input. For more information, refer to

technical data for

standard probes

Drive voltage: ± 15 V Consumption: 15 mA Adjustment load: > 1 kΩ. Can be used

in any position. Special versions on request. Sensivity: 2 V/mm, 5 V/mm, 10 V/mm Output: 0 V à +10 V (max +10 V)

Identification number

See standard probes technical data

Ш

See standard probes technical data	No		(()	(族		*	*	*
See standard probes technical data			Measuring range, mm	Nominal m suring forc	iea- I e*, N	Bolt retraction		Sealing bellows	Output voltage, V	Sensitivity, V/mm
See standard probes technical data	03230085	GT 44 DC	±1	0,4	l	Mechanical / vao	cuum	Viton	± 1	1
80 %										
See standard probes technical data			@		000	, .		1.111		
See standard probes technical data			Measuring bo mm		error fo linearit		Repeat	ability, µm	Data she	et No.
Transport packaging	GT 44 DC		2,1		(L en m 0,2 + 5∙	,	0,1		0320051	8

* Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.

