







# **Model Number**

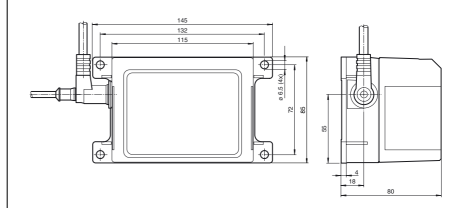
### VDM54-6000-R/20/88/105

Distance sensor with 5-pin, M12 connector

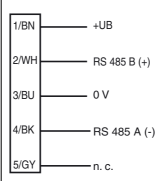
### **Features**

- Measuring method PRT (Pulse Ranging Technology)
- Not sensitive to ambient light
- Standard interface RS 485
- Direct integration in in the control system due to high measuring rate

# **Dimensions**



### **Electrical connection**



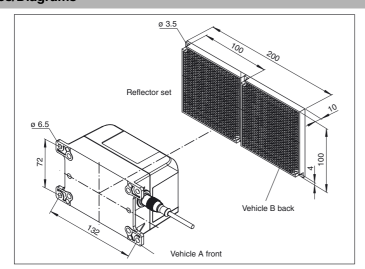
# **Pinout**



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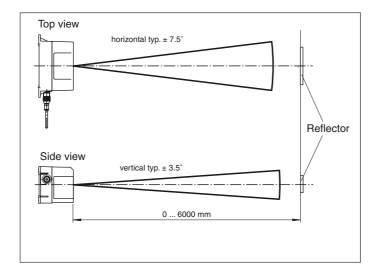
Technical data		
General specifications		
Measurement range		0 6 m
Reference target		Reflector H100-2R
Light source		laser diode
Light type		modulated infrared light
Laser nominal ratings		
Laser class		1
Wave length		900 nm
Beam divergence		120 mrad
Pulse length		≤ 8 ns
Repetition rate		≥ 4 kHz
Maximum optical power output		2.6 W
Approvals		CE
Measuring method		Pulse Ranging Technology (PRT)
Ambient light limit		halogen light 50000 Lux
Indicators/operating means		
Operating display		LED green
Electrical specifications		
Operating voltage	U <sub>B</sub>	18 30 V DC
Ripple		10 % within the supply tolerance
No-load supply current	I <sub>0</sub>	≤ 200 mA
Time delay before availability	t <sub>v</sub>	≤ 300 ms
Interface		
Interface type		RS 485
Output		
Interfaces		RS 485
Baud rate		57.6 kBaud (Factory setting)
Switching current		max. 200 mA
Voltage drop	Ud	≤ 2.4 V
Ambient conditions		
Ambient temperature		0 50 °C (32 122 °F)
Storage temperature		-20 70 °C (-4 158 °F)
Mechanical specifications		,
Protection degree		IP54
Connection		M12 x 1 connector, 5-pin
Material		,.,.,.
Housing		ABS
Mass		200 g
Compliance with standards and	directi-	-
ves		
Directive conformity		
EMC Directive 2004/108/EC		EN 60947-5-2
Standard conformity		
Laser class		IEC 60825-1:2007

# **Curves/Diagrams**



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### **Serial communication**

#### VDM54-6000-R Transmission frame

The sensor features a half-duplex capable RS-485 interface. This means it is bus-capable but only operates as a slave, i.e. it must be "triggered" by an overriding control operating in master mode in order to be able to send results. The following protocol has been implemented:

- 8 bit data + 1 bit address selection + 1 start/sStop bit; at 57,600 baud (1 byte = 9 bit + start + stop bit) (factory default).
- If the 9th bit (address selection) has been set, the slave detects that this byte is an address (ID).

It compares it with its own and, if they match, responds immediately after detecting the frame end of the master. When transmitting data the 9th bit is always reset. The structure of the transmission frame is as follows:

#### In general:

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1st byte	2nd byte	3rd byte			last byte
Request (from	master):				
Slave ID	Master ID	Length	Command	Parame- ter(s)	Checksum (request from mas- ter)
Answer (from	VDM54):				
Master ID	Own ID	Length	Command	Parame- ter(s)	Checksum (answer from slave)

### Where:

- xxx\_ld = address or sender (1 byte)
- Length = number of characters sent, incl. frame (1 byte)
- Command = command (1 byte)
- Parameter = 0 ... n, dependent on command (0 ... n byte), nmax = 48
- Checksum = checksum via "Exclusive OR" of all characters sent (1 byte)

Master request (=command) and slave answer are always transmitted in the frame described above. Values expected in reply by the slave are contained in the parameters returned.

The **slave** (VDM54 ....) always returns the actual measured distance as the last two parameter bytes (coding as in the command <C>, i.e. value \*1 mm). Generally, it has the following options for a **reply**:

### Invalid command ("No Acknowledge"):

Master ID	Own ID	Length=7	Command	Distance	Checksum
			= 0x15	2 byte	

### Valid command without parameter return ("Acknowledge"):

Master ID	Own ID	Length=7	Command	Distance	Checksum
			= 0x06	2 bvte	

### Valid command with parameter return (Valid reply "XON"):

Master ID	Own ID	Length	Command	N parame-	Distance	Checksum
		=7+n	= 0x11	ter	2 byte	
				1  2  3  n	-	

### **Command set**

The implemented control commands are described below. All commands modifying the sensor configuration are stored in the permanent memory (flash). This does not, however, apply to command marked with (\*\*)! The communication does not interrupt the continuous measurement. At the end of the command the new states are accepted during the running operation unless they have been defined to interrupt it (e.g. "RESET"). The following table describes the individual control commands:

ſ	Command	Command	Master	Description
	(4th byte)	[designation]	parameter	(5th and subsequent bytes) hex
	ASCII			

<a>(**)</a>	Select Set (se-	Parameter 1:80h	The slave switches its reception segment dependent
	lect reception	87h	on the 1st parameter sent by the master (only curve
	set)		device).
	Reserved	81h	81h
		Reserved	
	Reserved	82h(*)	
	Reserved	83h	
	Reserved	84h	
	Reserved	85h	
	Reserved	86h	
	Reserved	87h	
<b></b>	Set user baudra-	Parameter 1:00h	Setting the user-specific baudrate.
	te	FFh	Parameter 1 from master:
	(set user-secific	(default=0Ah /	81h 4.8 kBaud
	baudrate)	57.6 kBaud)	40h 9.6 kBaud
	ŕ	,	20h 19.2 kBaud
			10h 38.4 kBaud
			0h 57.6 kBaud
			09h 62.5 kBaud
<c></c>	Get Distance	None	The salve sends as reply in the 1st (higher level) and
	(request dis-		2nd (lower level) parameters the actual measured dis-
	tance value)		tance (=2 bytes) as an integer multiple of 1 mm. The
			resolution is limited to 16 mm. The maximum possible
			distance is: 65535mm. Parameter value for no object
			detected: 8992
<d></d>	Delay Set	Parameter 1:00h	Setting the delay between the end of the request and
	(modify the delay	FFh	the start of the reply.
	between the end	(default = 04h)	Approx. 80 µs delay can be set per count.
	of requests and		
	start of reply		
<e></e>	Config Own-Id	0 255d	Modify sensor address (Own ID)
	(modify sensor	(default = 222d)	
	address)		
<f></f>	Reserved		
<g></g>	Reset	None	Reset sensor
<h>-<o></o></h>	Reserved		
<p></p>	Get Power	None	Output actual reception energy
<q>-<r></r></q>	Reserved	NI	O marth with a tracking O to the College
<\$>	Strobe	None	Currently without function. Only returns a "valid command"
<t>-<w></w></t>	Reserved		
<x></x>	Get Software	None	The slave sends the software version in 3 parame-
	Version	(request SW ver-	ters, example: 5 1 0
		sion)	
<y>-<z></z></y>	Reserved		

<sup>(\*)</sup> Basic setting after switching on the operating voltage

The "default" values indicate the factory defaults. Reserved commands must not be used!

### Notes on distance measuring

The resolution is limited to 16 mm.

Proximity range: For distances < 200 mm the sensor issues the value 0 measured in relation to the reflector.

This corresponds to an emergency shut-down in the proximity range.

Distant range: For distances > 6100 mm the sensor issues the value 8992 if the reflector H100-2R has sufficient energy

<sup>(\*\*)</sup> The parameters of these commands are only stored in the SPRAM, i.e. they are lost after "RESET"! A permanent storage is only possible via the STROBE command (storage in flash memory)