



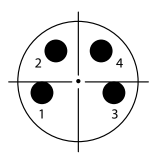
S_Probe LPD USB, M8, OPEN



Instruction manual



Connection



Pin	Х	Υ	Signal	Description	Color
1	-1.70	-0.50	Power	5V power supply	Brown
2	-1.08	1.45	А	RS485 A	White
3	1.70	-0.50	Ground	0V ground	Yellow
4	1.08	1.45	В	RS485 B	Green

M8 male connector (front view)

Use the following connection parameters:

ASCII: 128'000Bd, 8 data bits, even parity, one stop bit (128kBd, 8E1) MBus: 187'500Bd, 8 data bits, odd parity, one stop bit (187.5kBd, 8O1) MODBUS: 128'000Bd, 8 data bits, even parity, one stop bit (128kBd, 8E1)

The probe starts in ASCII mode at 128 kBd, 8E1. If a MODBUS command is detected, the baudrate and the protocol are fixed. If the LPD recognizes an MBus command, it switches to 187'500Bd,8O1 and stays at this baudrate and protocol as long as the power supply is not interrupted.

Compatibility

LPDs are compatible with the following Sylvac software and display units:

Master	Version min	Connection
D300S	2.35	USB
D400D	2.35 (HR: 2.5)	M8 and MB4P
Sylcom	1.3.1	USB
VMux	1.35	USB
PLC I/O	Any	Open





Main MBus commands

Command	Code	Description	
OrbitGetInfo	В	Get device information	
OrbitIdentify		Get device ID	
OrbitNotify	N	Return factory ID if moving	
OrbitSetAddr	S	Set temporary short address	
OrbitRead2	L	Get current position	

Main MODBUS commands

Word variables	Address (decimal)	Access type
Instrument position	0002	RO
Instrument slave number	8705	R/W
Instrument factory number	9600	RO

Bit variables	Address (decimal)	Access type
Configuration procedure start	9536	R/W
Measurement in inch	0065	R/W

Main ASCII commands

Command	Description	
?	Get current position	
CFG PRB?	Get active probe length	
CFG PRB [+]xx.xxx	Set user probe length	
CLE	Clear MIN, MAX and DELTA values	
DIR?	Get measuring direction	
DIR + / DIR -	Change measuring direction	
ID?	Get the device identifier	
MIN / MAX / DEL / NOR	Select MIN, MAX, DELTA or Normal mode	
MM / IN	Set measuring unit to millimeters / inches	
MOD?	Get active mode (MIN/MAX/DEL/NOR)	
RST	Re-initialize the probe	
SBY xx	Set delay until standby (default is 10 min), 0 disables standby mode	
SET	Set origin (zero) at the current position	
SN?	Get serial number	
UNI?	Get current measuring unit	
VER?	Get firmware version	

All commands must be terminated by a carriage return character (CR, 0x0D)



Specifications

Specifications	801-3012	801-3212	801-3412
Туре	LPD USB	LPD M8	LPD OPEN
Force		4 - 19 cN ±20% / 2 - 9 cN ±20%	1)
Measuring range		+ 0.6 / +1.3 mm ¹⁾	
Resolution		0.01 μm	
Stylus length		12.5 / 32.3 mm ¹⁾	
Max error.		0.8 / $2~\mu m^{1)}$	
Local max. error	0.3 / 0.7 μm ^{1) 2)}		
Max. hysteresis (Fu)	0.5 / 1 μm ¹⁾		
Repeatability	0.07 / 0.15 μm ¹⁾		
Connector	USB M8 OPEN		
Cable length	2m		
Operating temperature (storage)	+5 to +40°C (-10° to +60°C)		
Weight	92g (wired version, without cable)		
Power supply	5 to 24V		
Average consumption	3.2mA (@5V)		
Data rate	1500 / up to 300 (internal / nb. transmittable)		
Data bus	RS485 compatible, 1/256 unit load		

 $^{^{1)}}$ with stylus 32.3mm, reference 801-8004, option $^{\quad 2)}$ max. local error over 50 μm , unidirectional

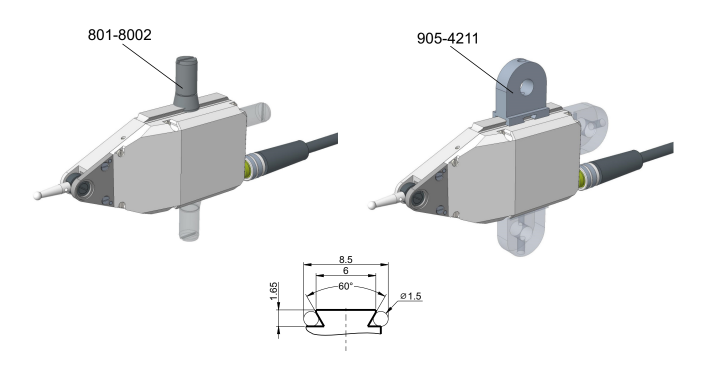
Accessories

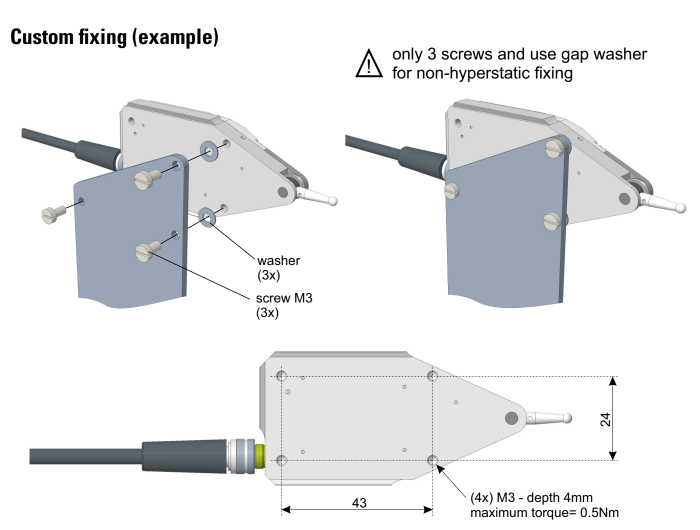
Order number	Drawing	Description
801-8003	12.5 9 9 91.2 8	Stylus M2 Ø3mm, length 12.5mm
801-8004	323	Stylus M2 Ø3mm, length 32.3mm
801-8002	8,0	Clamping stem Ø8 (not for rotational use)
905-4211	26.35	Center lug back
801-8001	30 51 51 51 51 51 51 51 51 51 51 51 51 51	Adjustable clamping stem Ø10

Order number	Drawing	Description
C310-510-100		Cable 2m M8 female to M8 male
C310-510-500		Bent cable 2m M8 to USB
C310-510-300		Cable 2m OPEN
C310-510-600		Bent cable 2m M8 female to M8 male
C310-510-200		Cable 2m USB



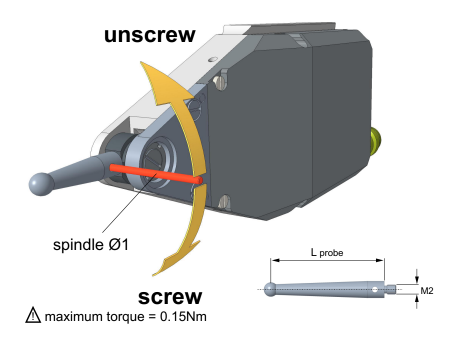
Accessories for fixing







Probe change

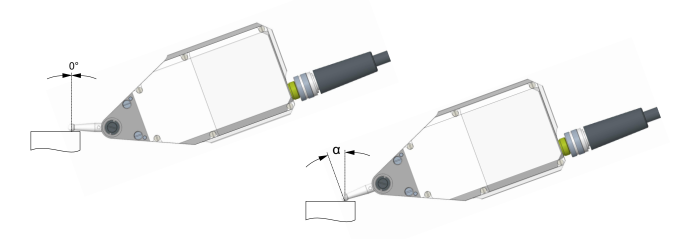


Probe orientation

Note: The measurement is accurate if the probe tip is parallel to the surface being measured. If not, the values read must be multiplied by a factor corresponding to the cosine of the contact angle.

Correction factor = $\cos \alpha$

α Angle	Correction factor
0°	1.000
10°	0.985
20°	0.940
30°	0.866
40°	0.766
50°	0.643





Maintenance

Carefully dry all mechanical parts of the instrument after contact with liquids to ensure correct operation and avoid corrosion. Do not use aggressive products (alcohol, trichloroethylene, etc.) to clean plastic parts. Do not expose the instrument to direct sunlight, heat or moisture.

Calibration

CALIBRATION CERTIFICATE

Because our instruments are manufactured in batches, you may find that your calibration certificate appears to be out of date. Please be assured that your instruments are certified at the point of manufacture and then stored in our warehouse in accordance with our ISO 9001 Quality Management System. The recalibration cycle should start from the date of receipt.

Conformity

CERTIFICATE OF CONFORMITY

We certify that this instrument has been manufactured in accordance with our quality standard and tested with reference to masters of certified traceability by the Federal Institute of Metrology.



Changes without prior notice Sous réserve de toute modification Änderungen vorbehalten

www.sylvac.ch

Edition: 2025.10 / 681-313-01