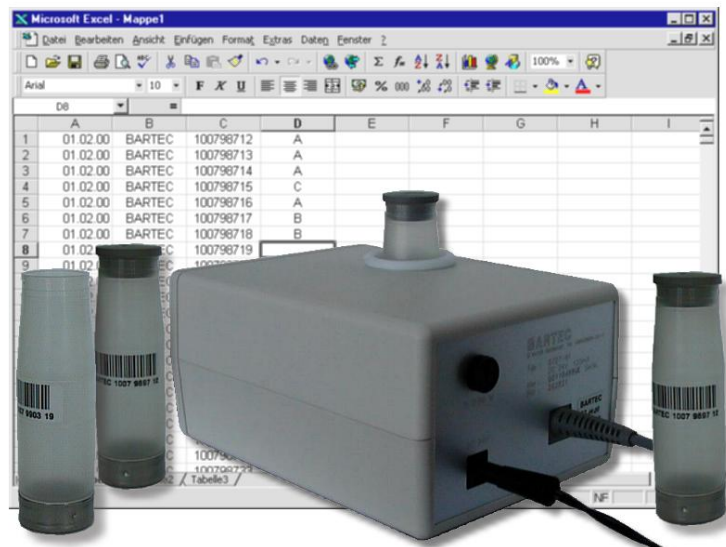


Desk top reader for bar code bottles, type 6727-61

- Desk top reader for milk test bottles with bar code (Interleaved 2/5, 10 digits).
- Connection via RS-232-interface or keyboard interface to every commercial PC.



Technical data	
Mechanical data	
Housing	PS-housing
Dimensions	195 x 135 x 100 mm (L x W x H)
Weight	1,0 kg (without power supply unit)
Protective System	IP 54
Ambient conditions	
Admissible operating temperature	0 ... + 50 °C
Admissible storage temperature	- 10 ... + 60 °C
Climatic class	KWF according to DIN 40040 (average air humidity 75%, non condensed)
Electrical data	
Input voltage	DC 24 V ± 10 %
Input current	max. 120 mA
Power supply	Power supply unit (DC 24 V/340 mA)
Device-specific data	
Readable bar codes	2/5 Interleaved, 10 digits (other codes on request)
Processing speed	< 2 sec per bottle

Interface		
Serial interface or	RS 232 9 Pin. Sub-D	9 600 baud, no Parity, 8 Data bits, 1 stop bit, no handshaking
Keyboard interface	IBM AT/XT or IBM PS/2	Input of the bar code by keyboard simulation
Connection allocation		
Power supply	Extra low voltage plug 2 pole according to DIN 45323 + 24 V outside 0 V inside	
RS-232-Connection		
Pin assignment	SUB-D 9-pol. Pin 2 Pin 3 Pin 5 Pin 7 Pin 8	Designation TXT RXT GND CTS RTS
Keyboard IBM PC XT/AT (DIN)		
Pin assignment	Plug 5pol. Pin 1 Pin 2 Pin 3 Pin 4 Pin 5	Designation CLK Data Reset GND + 5 V
Keyboard IBM PC PS/2		
Pin assignment	Plug 6pol. Pin 1 Pin 2 Pin 3 Pin 4 Pin 5 Pin 6	Designation Data nc GND + 5 V CLK nc
Order information		
Order no.	Desk top reader bar code bottles with keyboard interface (XT/AT)	2028 21
	Desk top reader bar code bottles with serial interface (RS 232)	2028 22
Spare parts	Connection cable RS 232	2025 27
	Connection cable keyboard IBM XT/AT	2042 24
	Connection cable keyboard IBM PS/2	2060 37
	Barcode interface	2025 26
	Power supply unit 100 - 240 VAC/24 VDC/625 mA, type 4312-8.2	U010 11 431282
	Bottle guidance, type 6727-00-59	2037 04
	Carrier plate, type 6727-00-60	2037 05
Roll, type 6727-00-61	2037 06	