





## Profi-Line Price List 2016

Prices for the general delivery of the electrical industry VAT subject to change with extended retention of title, ex works, plus freight and packaging. with immediate payment on delivery. Transport insurance site. New customers only after payment, for orders > € 25,000 50% upon order confirmation, 50% at dispatch.

Product Specifications		description	€ / St.
U	  	<p>Microwave device</p> <ul style="list-style-type: none"> <li>- Wood pest control</li> <li>- to speed up drying measures</li> </ul> <p>With Schlitz applicator (6 x 175 W) for maximum avoidance of reflections and adjustable reflectors in order to minimize scattered waves,</p> <p>examined compliance with all applicable laws, rules and regulations and certified by the VDE Testing and Certification Institute, incl. EMC protection requirements, equipment safety law -1.GSGV-, BG regulation BGV B11 and policy BGR B11, duly notified to the Regulatory Authority for Telecommunications and Posts (RegTP). Utility Model protected Warranty 1 year.</p> <p>Continuous power 1.3 kW (= 2 units per 16-A domestic circuit).          Microwave power 1050 W          with IEC power supply 230 V, 50 Hz and plug for control unit and connection of further units, equipment protection IP41,          Environmental conditions -10 ... 35 ° C, max. 95% r. F.,          Noise level about 40 dB (A), weight natural approximately 13 kg aluminum housing,          Housing dimensions approximately 66 x 24 x 23 cm,          double safety lock, earth fault, hour meter, LED indicators for monitoring mains fuse, temperature, temperature monitors and RF circuit.</p>	14212
S		Thyristor with continuous power control, input 4 - 20 mA	11161
	A 	with an automatic program controller with infinitely adjustable setpoint ramp and hold time, front 48 x 48, simultaneous display of the setpoint and actual value, input	2837
	A	with thermocouple limiter output choice, 1 input with maximum limit and minimum selection with 4 inputs	3637
	A *	with control output for automatic driving unit	421
	/O	OEM version (nameplate only in Device inside)	0
UH1		Flanged Horn, opening area approximately 75 cm, stainless steel	924
UH2		Flanged Horn, open area about 150 cm, stainless steel	998
3 pieces:	/ R ...	Paint (powder-coated) in RAL .... Please RAL color no. lead.	483
UF	driving unit 	with integrated non-contact temperature measurement and bidirectional automatic drive for horizontal operation, power of microwave type UA with control output for automatic driving unit. Device protection IP41, ambient conditions -10 ... 35 ° C, max. 95% r. F., Weight 4 kg, natural aluminum casing,	5442

\* = Preferred type, technical changes reserved, other versions on request

## Accessories, depending on the application and need:

Product Specifications						description	€ / St.
S	A	F				Shielding film roll 10 x 1 m, part of the safety concept!	113
S	N	K	3			Power cable, 3 m long (VDE Schuko- / IEC connector)	12
S	M	G	2			Microwave measuring 0-2 mW / cm meets both VDE 0700 Part 25 and VDE 0848	1804
S	S	e				Control and signaling unit with double safety lock and timer, Max. 500 hrs., Factory setting max. 100 hours.	1568
S	S	K				Control cable, 5 m long	193
S	S	N	K			Helix cable, 5 m long, 2.60 m working length (Safety plug / IEC coupling)	46
S	S	N	V			Spiral network extension 5 m long working length 2,60 m (cold appliance plug / IEC coupling)	56
S	S	S	K			Spiral-control cable, 5 m long, 2.60 m working length	284
S	W	S				Warning sign about 20 x 30 cm, aluminum with angled mounting	49
For temperature monitoring:							
T	A	2				Dual LCD Display	199
T	A	D	L	4		Digital indicator with data logger, 4 inputs, with English. Software, data cable and carrying case	647
P	H	C	7	6	/ A	6-channel hybrid printer 100 mm writing width, with connection cord	2658
P	H	A	8	8	/ A	12-channel hybrid printer 180 mm writing width, with connection cord	3588
			t	t			
			h	h			
T	K	2				Thermocouple, measuring tip brazed, length 2 m, Ø 1.5 mm	57
T	K	A	3	3		Thermocouple, measuring tip brazed, length 3 m, screened	131
T	K	A	5	3		Thermocouple, measuring tip brazed, length 5 m, screened	158
T	K	A	1	0	3	Thermocouple, measuring tip brazed, length 10 m, screened	234
T	I	R	2			Infrared Thermometer	198

Technical changes, other versions on request