

smartPRINTER	258-5000
technical data	
	thermal transfer printer "smartPRINTER"
	incl. smartSCRIPT-Software
	incl. printer roll for <i>markingSTRIP</i>
	incl. printer roll for <i>WMB Inline</i> 5 mm
	incl. ribbon 50 mm x 74 m black
	incl. <i>markingSTRIP</i> 2009-110 (50 m)
	incl. <i>WMB-Inline</i> 2009-115 (1.500 pcs)
print Method	thermal transfer
print Head	glass layer printhead
resolution	300 DPI (12 dots/mm)
print speed	max 127 mm/s (50.8 mm/s recommended)
print width	47 mm
print length	762 mm
sensor type	adjustable reflective sensor (full range), mark for WAGO-material included
memory	8 MB Flash, 16 MB SDRAM
ribbon	ribbon roll diameter: 1,57" (40 mm) Max.; core diameter 0,5" (12,7 mm); max length 110 m; max width 57 mm
interfaces	USB, RS-232, Ethernet 10/100 Mbps
accessories	external material roller; power supply + cable; usb-cable, 2 empty cores
options	-
control panel	color TFT LCD with navigation button, auto-calibration button, power on/off
power	auto switching 100-240V AC, 50-60 Hz
dimension (Length)	9.7" (245 mm) - (+ material roller 530 mm)
height	6.9" (175 mm)
width	5.3" (135 mm)
weight	4.4 lbs (2.000 g), excluding consumables
operation temperatur	5° C - 40° C (41° F bis 104° F)
storage temperatur	-20° C - 50° C (-4° F bis 122° F)
agency approvals	CE (EMC), FCC Class A, CB, CCC, cUL

