

Hermes+ XC6 - two-color print and apply

Overview	Technical data	Accessories	Media	Documentation	Software & Drivers
----------	-----------------------	-------------	-------	---------------	--------------------

Standard Option

Label printer	Hermes+ XC6
Print head	
Print method	Thermal transfer
Print resolution dpi	300
Print speed up to mm/s	120
Print width up to mm	162.8
Media	
Labels or rolls	Paper, plastics such as PET/PE, PP/PC, PU, polyester, P
Thickness mm (variable)	0.084-0.2 90-140
Width labels 7 mm	48-174
Inner mm	50-140
Label height up to mm	300
Media roll outside diameter up to mm	300
core diameter mm	76
winding	Outside in inside
Ribbon	
ink	Customer choice
Rib. diameter up to mm	40
Core diameter mm	24
Ribbon length variable up to m	100
Height up to mm	160
Ribbon color	Black and 1
Form factor	
Total diameter up to mm	~220*0
Core diameter mm	76
Dimensions printer	
Height mm (label roll diameter 100 mm)	100
label roll diameter 100 mm	228
Depth mm (label roll diameter 100 mm)	100
label roll diameter 100 mm	219
Width mm	200
Weighting	28
Label sensor	
Tag sensor	For leading edge or punch marks and end of material
Reflective sensor from the bottom or from the top	For print marks
Distance to leading edge mm	0-20
Connectivity	
Processor high speed 32 Bit Clock rate MHz	300
RAM MB	64
Memory 128MB Flash	4
Memory CompactFlash Type memory card	■
Battery buffer for real-time clock, printer's time and date, data storage in shutdown	■
Warning signal acoustic signal with case of error	■
Interface	
Connects to the host data via USB 1.1 Hi	□
USB 2.0 + 200 up to 120.000 baud/s	■
USB 2.0 High Speed Mode for PC connector	■
Supports 0/10 Gbps T-USB, Transfer Ring, Splicing, DVCB, uPnP, PnP, Inkjet, USB, Network, rDNA & SLP	■
RS-485, RS-422 + 200 up to 120.000 baud/s	□
2x USB Hosts for external operation panel, network, scanner or service kit	■
Connector warning light	■
Digital IO interface	■
Connector card applicator	■
Connector external emergency stop	■
Main cable for air pressure supply	■
Operating data	
Power supply	100-240 V ~ 50/60 Hz, PFC
Power consumption	max. 500 W
Temperature/humidity: Operator	0-60°C / 10-80% noncondensing
Storage	0-60°C / 20-80% noncondensing
Transport	-20-60°C / 20-80% noncondensing
Approved	CE, FCC class A, CB, CCC, UL