


DATA SHEET N° DS/356	<i>SI2KSYS1US</i> THERMO TRANSFER MARKING SYSTEM		DATE: 01/06/09
			
Item Code: SI2KSYS1US			
GENERAL CHARACTERISTICS			
<p>Thermo transfer printer suitable to mark components inside and outside cabinets. The printer is supplied with automatic feeder. Reduced maintenance, high quality of printing, high speed of printing, no startup time required, items just ready to be applied after printing phase and easyness of use fulfill Marking System Market requirements. Fully compatible with software Simplio.</p>			
TECHNICAL FEATURES			
Type	Desktop thermal transfer printer		
Printing Process	Thermal transfer technology		
Feeding Process	Supplied with Automatic Feeder		
Feeding Mode	Stack, Single and Plate		
Printing Resolution	300 DPI		
Printable Area	W54 x L496 mm		
Max Item consumable size	W80 x L500 mm		
Outside dimensions	W423mm x D240mm x H208mm		
Weight	9,5 Kg		
Windows Compatibility	Windows 95, 98, 2000, NT (service pack 6), XP, Vista		
Available Fonts	True-Type Fonts		
Compatibility	Image formats (gif, jpg, jpeg, bmp, wmf)		
Printing Speed	1 printing each 28 secs		
Print Ribbons	SI2KSBN/B - Strong black, SI2KRBN/R - Red Ribbon for Pvc and Metacrylate tags SI2KRBN/RS - Red ribbon for Stack SI2KRBN/S - Silver, SI2KRBN/W - White		
Print surface cleaning System	SI2K0003 -Cleaner Roller, SI2KCLEAN -Cleaning tape		
Interface	Conforming to Centronics (IEEE 1284-1294) Std		
Operating Environment	5°C-32,5°C 15%RH-80%RH		
Storage environment	5°C-35°C 35%RH-85%RH		
Power Supply	100V to 240V AC		
Power Consumption	45W		
Display	LCD panel (16 columns x 2 lines)		
Built-in keyboard	To set Feeder Mode and Test Mode.		
Available Accessories:	SI2K0013N - Card Store SISK0014NP1 - Support Plate for Cable tags SI2K0017 - Support Plate for TB tags SIMPLOHIP - Software for Marking System SI2K0010 - Parallel Cable (IEEE 1284-1294) Std SI2K0019 - Converter cable Usb-Parallel Port SI2K0025 - Power supply cable for USA SI2K0016 - Support base for SI2KPRINTUNO		
On demand accessory:	SI2K0013NAD -Adapter for Card Store for 30mm Cable tags		
Document Number	VERIF,APPROV.:	DATE:	OBJECT FOR REVISION
78-8127-9007-5			
			PAG: 1 di 1