

<b>Stamp.tt px65a 12 dot lan</b>	
<b>Codice</b>	CK408253
<b>EAN</b>	
<b>Marca</b>	HONEYWELL
<b>Part number</b>	PX65A0000000300
<b>Storage unit</b>	
<b>Unità di vendita</b>	Cadauno
<b>Confezione</b>	1
<b>Imballaggio</b>	1
<b>Peso (kg)</b>	22
<b>Volume (cm<sup>3</sup>)</b>	125460
<p>300DPI, 225mm/s, Ethernet, RS232, USB, 256/512 MB, LCDThe rugged, all-metal PX45 and PX65 printers deliver outstanding performance up to 12 inches per second from first label to last and incorporate features that reduce downtime and minimize maintenance costs. Both versions are available with 203 or 300 dpi resolution, and the PX45 also offers 406 dpi, for precision labeling without any loss of speed. This is ideal for compliance labeling applications with variable data requiring immediate results. The PX45 and PX65 printers smart design features support increased productivity in demanding environments. As Smart Printers, they can host stand-alone applications, developed through the Fingerprint and C# programming languages, helping reduce errors and streamline operational processes. The printers device management and diagnostic capabilities provided in web-based PrintSet 5 Configuration Management tool, configuration tool PrintSet MC for mobile devices and cloud-based Operational Intelligence reduce downtime and simplify deployment. Replacing printheads is fast and easy, thanks to the magnetic QuickMount printhead design. The PX45 and PX65 printers are co-engineered and tested with Honeywell labels and other media products, optimizing performance when used with genuine Honeywell media.</p>	

SPECIFICHE	
Marca	HONEYWELL

HARDWARE	
Posizionamento	Industrial Printer
Schermo LCD	No
Media supportati	Etichette e Ricevute
Healthcare	No

SOFTWARE	
Linguaggio di programmazione	EPL - ZPL - ZPL II

TECNOLOGIA DI STAMPA	
Tecnologia di stampa	Stampa a trasferimento termico
Lunghezza massima di stampa	0 mm
Codificatore Banda Magnetica	No
Supporto RFID	No
Velocità di stampa	225 mm/s
Risoluzione di stampa	300 dpi
Punti per millimetro	12 dot
larghezza massima di stampa	167 mm

CONNETTIVITÀ	
Wireless	No
Interfacce supportate	USB, Ethernet
Ethernet	Si