



Lettore codici a barre ZEBRA SP7208-SH4R0110BDE SP7208- SH4R011B	₹-ZIBRA
Codice	CK429058
EAN	
Marca	ZEBRA
Part number	SP7208-SH4R011B
Storage unit	
Unità di vendita	Cadauno
Confezione	1
Imballaggio	1
Peso (kg)	2.23
Volume (cm³)	16321.5

Zebra SP7208-H Lettore di codici a barre integrato 1D/2D NeroEnhance Checkout and Improve Your Bottom Line with High-Performance In-Counter and On-Counter Scanning Enhance the customer experience, reduce shrink and offer faster checkout options with the SP72 Series. These high performance single-plane vertical and horizontal scanners deliver everything you need to elevate the checkout experience in grocery, convenience, pharmacy and specialty stores. The SP72 Series optimizes self-checkout solutions with innovative features that facilitate SCO integration and help reduce shrink making SCO better for your customers, employees and bottom line. Faster Checkouts for Every Lane Checkouts are faster than ever for both cashiers and self-checkout users with 'swipe-and-go' high performance scanning. Available in both horizontal and vertical form factors, the SP72 Series fits wherever you need it. Minimize Shrink at Self-Checkout Retailers can enjoy all the benefits of self-checkout with less risk thanks to multiple innovations, including an optional color camera that enables vision-based applications which reduce the risk of shrink and fraud at the self-checkout. Easy Self-Checkout Integration Integration into your self-checkout has never been easier. The SP72 Series design fits flush into selfcheckouts, enables vision-based applications to minimize shrink, and offers multiple on-board interfaces to ensure compatibility with all popular POS systems.

SPECIFICHE	
Compatibilità	1d
Marca	ZEBRA

DIMENSIONI		
Altezza massima	152 mm	
Larghezza massima	152 mm	
Peso	834 gr	
Profondità massima	86 mm	
GENERALE		
Posizionamento	Da incasso	
Schermo LCD	No	
Colore	Nero	
DECODING		
Tipologia di codici letti	1D	
Codici Lineari supportati	Aztec Code	
CONDIZIONI AMBIENTALI DI FUNZIONAMENTO		
IP	IP52	
CONNETTIVITÀ		
Wireless	No	
Interfacce supportate	RS-232	