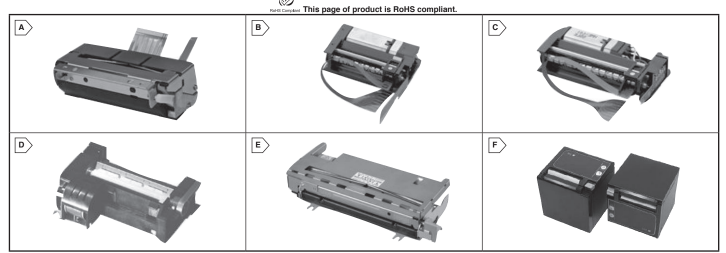
(PREV) NEXT 🕨 SEIKO INSTRUMENTS Print Mechanisms and Thermal Printers SII



CAPD (5) SERIES: LOW-VOLTAGE PRINTER MECHANISM

New low voltage CAPD (with auto-cutter) series direct thermal printer mechanisms tackle the challenges of designing smaller, faster, more reliable mobile devices. These new mechanisms deliver exceptional value with dramatic advances in design flexibility, reliability and printing performance.

Features:

Instruments

Seiko

Printers

- · 2" and 3" print width models
- · Platen latch for better shock absorption High speed printing
 EZ-OP clamshell and auto-loading Built-in auto-cutter (CAPD models)
 Choice of horizontal and vertical orientations

paper replacement options For quantities greater than							
MOUSER SII			Description	Price	Each		
STOCK NO.	Part No.	Fig.	Description	1	5		
628-CAPD345A-E	CAPD345A-E	A	3" Mechanism, 5V, with auto-cutter	91.06	89.03		
Accessory							
628-IFD501-01UK-E	IFD501-01UK-E	-	IF Board LTPD245/345 USB	183.71	179.30		

LTP-2000 SERIES: THERMAL PRINT MECHANISM

The versatile line of EZ-OP thermal mechanisms, make changing and reloading the paper stock literally a snap and the rugged and reliable LTP-2000 series, offers long service life. All are ideal solutions for applications where quiet, high-performance, cost-effective printing components are required. Features:

 Quiet and compact design 	 High resolution printing (8 dots/mm) 			 High print : 	High print speeds up to 90mm/sec Voltage: 24V							
									For g	uantities greater t	han listed, c	all for quote.
MOUSER	SII	Fig	Dots Per	Paper Width	Characters	Print	Weight (g)	Dimensions: mm Price Ea		Each		
STOCK NO.	Part No.	i iy.	Line	(mm)	Per Line	Speed	weight (g)	Width	Depth	Height	1	5
628-LTP2242C-S432AE	LTP2242C-S432A-E	В	432	54	27	90mm/s, 18 cl/s	120	85.2	61.4	27.0	88.51	86.39

LTP9000 AND CAP9000 SERIES: 24V PRINTER MECHANISMS

LTP9000 and CAP9000 series (with auto-cutter) direct thermal printer mechanisms are heavy-duty, high-performance units, supporting 2-4" print widths. These mechanisms are ideal for demanding self-service applications where space is at a premium and reliability is a must. Curved and straight paper path options provide added design flexibility and support for large diameter paper rolls and a range of media thicknesses deliver exceptional versatility.

a Features: High speed printing (up to 250mm/sec) • Small footprint • Rugged design (min. 150km total printing) • Extreme temperature support, (-20°C to 60°C)

	· migh speed printing (up to 2001		· riaggoa a	congri (mini robini total pinning) ··· Extreme temperatare support, (20 o to bo o)							
	For quantities greater than li										
5	MOUSER	SII	Fig	Description	Price	Each					
Ð	STOCK NO.	Part No.	Fig.	Description	1	5					
2	628-CAP9347E-S640-E	CAP9347E-S640-E	C	3" Mechanism, 24V, with cutter, straight	208.75	203.75					

STOCK NO.	Part No.	r ig.	Decomption	1	5	
628-CAP9347E-S640-E	CAP9347E-S640-E	С	3" Mechanism, 24V, with cutter, straight	208.75	203.75	1
628-LTP9347A-S640-E	LTP9347A-S640-E	С	3" Mechanism, 24V, no cutter, straight	167.01	163.00	

MTP SERIES: THERMAL PRINT MECHANISMS

MTP Series thermal printers offer a wide range of features, making them ideal for applications where size, portability, low power consumption, battery operation and affordability are important factors. This series provides the benefit of hardcopy printouts for verifying results or retaining records from an array of small or handheld portable instruments.

Features:

 Designed for versatile applications
 Silent, non-impact system
 Voltage: 5VDC
 Current: 3.2A max. printing Suitable for battery operation Compact, lightweight design Silent, non-impact system High-reliability

- Ingri Toncomity					-				For q	uantities greater	than listed, o	all for quote.
MOUSER	SII	Fig.	Dots Per	Paper Width	Characters	Print	Weight (g)	I	Dimensions: mn	n	Price	e Each
STOCK NO.	Part No.	l' ig.	Line	(mm)	Per Line	Speed	weight (g)	Width	Depth	Height	1	5
628-MTP102-16BE	MTP102-16B-E	D	7 x 110	26.4	16	1.2 cl/s, 19 CPS	35	48.0	31.0	13.8	31.14	30.45
628-MTP201-24BE	MTP201-24B-E	C	7 x 166	60.0	24	0.9 cl/s, 22 CPS	40	70.0	34.0	14.4	31.14	30.45
628-MTP201-G166E	MTP201-G166-E	E	8 x 166	46.0	24 (Graphic)	0.9 cl/s, 22 CPS	40	70.0	34.0	14.4	38.41	37.49

RP-E SERIES: QALIBER RECEIPT PRINTERS

Features:

- Industry-leading printing performance, up to 1.15 feet
 Over-sized LED for improved usability
- per second · Smallest footprint available to free up space
- Command emulation for simplified printer replacement
 Standard and front-access control options Minimum 93 miles of printing and 2 million cuts
- · Robust, intuitive utility software suite for more flexibility
- For quantities greater than listed, call for quote MOUSER SII Price Each Fig. Description Part No. STOCK NO. RP-E10-K3FJ1-S2C3 628-RPE10-K3FJ1-S2C3 628-RPE10-K3FJ1-U1C3 POS LED Cube Serial Top Exit, Black 303.40 299.18 F RP-E10-K3FJ1-U1C3 F POS LED Cube USB Top Exit. Black 293.04 284.18 BP-E11-K3FJ1-U1C3 628-RPE11-K3FJ1-U1C3 F POS LED Cube USB Front Ext, Black 293.04 284.18

TECHSPRAY LABEL & ADHESIVE REMOVER

IECHSPRAT LAE	DEL & ADRESIVE REMOVER	For quantities greater t	han listed, call for quote.
MOUSER STOCK NO.	Description	Size	Price Each
577-1613-6S	Label and Adhesive Remover	4.5 oz. aerosol	14.08
© Copyright 2016 Mouser Electronics		© 0	Copyright 2016 Mouser Electronics

mouser.com/seiko



(800) 346-6873