

Manual Swipe Magnetic Card Reader

V3A

Low Cost, Ultra-Compact, Manual Swipe Reader

- Low power C-MOS technology
- Multiple configurations
- TTL-compatible interface (clock & data)
- Available with or without cover



Ordering Information _

Magnetic	: Tracks Su	upported (R, R/W)							
1	2	3	Center	JIS II	IC Contact	Interface	Cover	Cable	Color	Part Number
R	R	R	_		No	TTL	Yes	No	Ivory	V3A-1K
R	R	R	_		No	TTL	No	No	Ivory	V3A-1
R	_	_	_		No	TTL	Yes	No	Ivory	V3A-3K
R	_	_	_		No	TTL	No	No	Ivory	V3A-3
_	R	_	_		No	TTL	Yes	No	Ivory	V3A-4K
_	R	_	_	_	No	TTL	No	No	Ivory	V3A-4
_	_	R	_		No	TTL	Yes	No	Ivory	V3A-5K
_	_	R	_	_	No	TTL	No	No	Ivory	V3A-5
R	R	_	_	_	No	TTL	Yes	No	Ivory	V3A-6K
R	R	_	_	_	No	TTL	No	No	Ivory	V3A-6
_	R	R	_	_	No	TTL	Yes	No	Ivory	V3A-7K
_	R	R	_		No	TTL	No	No	Ivory	V3A-7
R	R	R	_		No	TTL	Yes	No	Black	V3A-1KB
R	R	R	_	_	No	TTL	No	No	Black	V3A-1B
_	R	_	_	_	No	TTL	Yes	No	Black	V3A-4KB
_	R	_	_	_	No	TTL	No	No	Black	V3A-4B
R	R	_	_	_	No	TTL	Yes	No	Black	V3A-6KB
R	R	_	_		No	TTL	No	No	Black	V3A-6B
_	R	R	_		No	TTL	Yes	No	Black	V3A-7KB
_	R	R	_	_	No	TTL	No	No	Black	V3A-7B

Note: Cable harness is included with all V3B models. It is optional for V3A.

■ ACCESSORIES

Item		Part Number
Cable harnesses	V3A-1	V3A/B-1 CN Harness
	V3A-3, 4, 5	V3A-4 CN Harness
	V3A-6, 7	V3A/B-6/7 CN Harness

- V3A

■ TYPICAL APPLICATIONS

- Point-of Sale (POS) systems
- ID card checkers

V3A

• Club membership

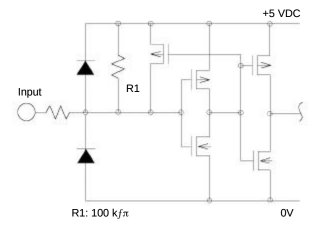
- Access management
- Remote terminals for computers

Specifications _____

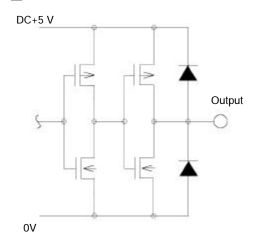
Part Number		V3A-□□		
Recommended card type	Magnetic card	ISO 7810, 7811/1-6		
Recording method		FM decoding (F2F)		
Card feeding speed		10 to 120 cm/second (10 to 100 cm/sec triple track)		
Service life of magnetic head		300,000 passes		
Operating power supply		+5 VDC ±10%		
Current consumption	Single track	3 mA typical, 5 mA maximum		
	Dual track	6 mA typical, 10 mA maximum		
	Triple track	9 mA typical, 15 mA maximum		
Mounting location		Indoors—away from direct sunlight or wet, humid environment		
Ambient temperature	Operation	-10° to 55°C (14°F to 131°F)		
	Storage	-30° to 70°C (-22°F to 158°F)		
Ambient humidity	Operation	30% to 85% RH		
	Storage	20% to 90% RH		
Vibration		10 to 150 Hz, single vibration width of 0.15 mm		
Shock		Peak acceleration 19.6 m/sec ²		
Dimensions	With cover	90 W x 26.5 H x 28 D mm (3.54 W x 1.04 H x 1.10 D in)		
	Without cover	90 W x 24 H x 24 D mm (3.54 W x 0.94 H x 0.94 D in)		
Weight		Approx. 45g with cover (30g without cover)		

Engineering Data _

■ INPUT CIRCUIT DIAGRAM



■ OUTPUT CIRCUIT DIAGRAM



■ I/O INFORMATION

Single Track Connector

9-pin Molex connector part number 53261-0990. Applicable Molex socket housing part number 51021-0900.

Pin #	Signal	Input/Output	Description	
1	0 V	_	_	
2	+5 VDC	_	_	
3	CSV	Input	Current save	
4	CLS	Output	Card loaded	
5	RCP	Output	Read clock	
6	RDP	Output	Read data	
7	Not used	_	_	
8	Not used	_	_	
9	Not used	_	_	

Double Track Connector

9-pin Molex connector part number 53261-0990. Applicable Molex socket housing part number 51021-0900.

Pin #	Signal	Input/Output	Description
1	0 V	_	_
2	+5 VDC	_	_
3	CSV	Input	Current save
4	CLS2	Output	Card loaded 2
5	RCP2	Output	Read clock 2
6	RDP2	Output	Read data 2
7	CLS1/3	Output	Card loaded 1/3
8	RCP1/3	Output	Read clock 1/3
9	RDP1/3	Output	Read data 1/3

Triple Track Connector

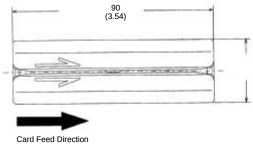
12-pin Molex connector part number 53048–1210. Applicable Molex socket housing part number 51021–1200.

Pin #	Signal	Input/Output	Description
1	0V	_	_
2	+5 VDC	_	_
3	CSV	Input	Current save
4	CLS3	Output	Card loaded 3
5	RCP3	Output	Read clock 3
6	RDP3	Output	Read data 3
7	CLS2	Output	Card loaded 2
8	RCP2	Output	Read clock 2
9	RDP2	Output	Read data 2
10	CLS1	Output	Card loaded 1
11	RCP1	Output	Read clock 1
12	RDP1	Output	Read data 1

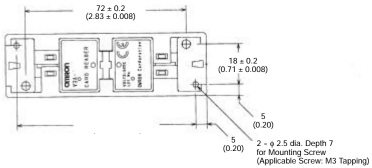
Dimensions

Unit: mm (inch)

■ V3A-4K

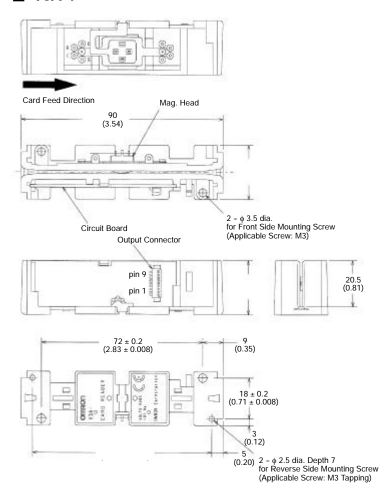






Note: Tolerances ±0.3mm unless specified

■ V3A-4



Note: Tolerances ±0.3mm unless specified

NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.

OMRON ELECTRONICS, INC.
One East Commerce Drive
Schaumburg, IL 60173
1-800-55-OMRON

OMRON CANADA, INC. 885 Milner Avenue Scarborough, Ontario M1B 5V8

416-286-6465

Cat. No. GC CR3

7/00

Specifications subject to change without notice.

Printed in U.S.A.