

MARS® Bill Acceptor *Series 2000*

FEWER HASSLES, MORE TRANSACTIONS

Ultra low jam rates and easy acceptance make Mars' AE 2600 a user friendly product — one your customers can count on. The unit handles \$1, \$2, \$5, \$10 and \$20 bills for more transactions, less customer frustration, and higher profits for operators.



HIGH-END SECURITY & VALUE

Multi-wavelength optics and sophisticated data processing combine for exceptional security and value. Fully-encased, optical sensors ensure consistent, high-quality recognition — long a Mars hallmark.



AE 2600 DOWNSTACKER



EASY ACCEPTANCE – UP OR DOWN, OLD OR NEW

Due to easy four-way acceptance, customers needn't flip or turn bills prior to inserting them. Plus, Series 2000 models take torn, wrinkled, faded, and even dirty bills. It's easier for people to spend money in Mars bill acceptors — and that means higher revenues at your vending and amusement operations.

THE "IN SERVICE" BILL ACCEPTOR

Designed for low maintenance, the model's smooth, streamlined bill path has no magnetic pinch rollers to cause debris build-up. Service calls for bill jams and vandalism are rare, and the acceptor signals users that it's operating correctly.

TIME SAVING SETUP & COMPATIBILITY

Series 2000 bill acceptors feature convenient access to switches and easy-to-read labels. You can customize operation with a single switch configuration coupon. The AE 2600 is compatible with gaming interfaces of the popular AL4 and GL5 series. It's also a drop-in replacement for the Mars VFM55 bill downstacker in gaming and amusement applications.

FLASH MEMORY FOR FUTURE FLEXIBILITY

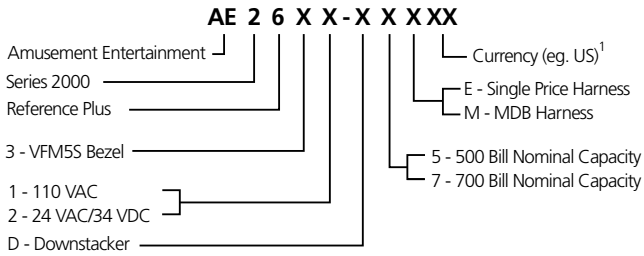
The AE 2600 accepts all \$1, \$2, \$5, \$10 and \$20 bills in circulation. Also, the unit's re-programmable flash memory can accommodate new currency designs.



**MARS
ELECTRONICS
INTERNATIONAL**

AE 2600 MODEL CONFIGURATION & OPTIONS

AE 2600 Model Configuration Sample



AE 2600 BILL ACCEPTOR SPECIFICATIONS

Acceptance Rate

95% or greater for \$1, \$2, \$5, \$10, and \$20 U.S. bills²

Bill Insertion

Lengthwise, four way (face up / down, either direction)

Transaction Speed

Approximately 4 seconds (from bill insertion to completed bill-stacking)

Interfaces

MEI Serial Protocol and MDB
Multiple Pulse — Vending
Multiple Pulse — Gaming

Power Sources

90 to 135 VAC, 60 Hz or 18 to 28 VAC, 60 Hz, 22 VDC to 45 VDC

AE 2600 Options / Accessories

Part Number	Description
250066027	Series 2000 Locking Hasp Kit (two per box)
91-16-159-4	Mounting Kit (Metal Door)
01-12-139	Gaming Interface Kit
250072034	RS 232 External Interface Box

AE 2600 Magazine Options

Part Number	Description
250060042	500 Bill Magazine
250068043	700 Bill Magazine

Power Consumption

Standby: 5 Watts, **Acceptance:** 10 Watts, **Full Stack Max:** 50 Watts

Escrow

One Bill

Shipping Weight

4 pounds

Environment

Operating temperature: -15° C to 60° C

Storage temperature: -40° C to 70° C

Humidity: 5% to 95% Relative Humidity (non-condensing)³

Warranty

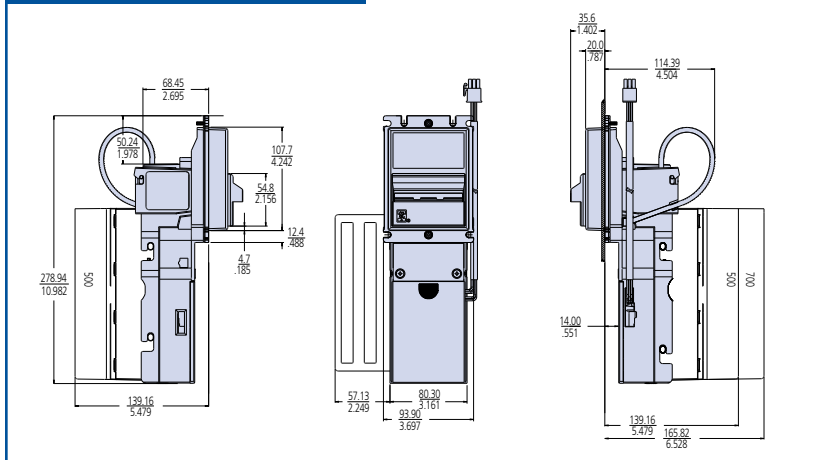
2 years

¹ Call Mars Electronics for other currency options

² Acceptance at nominal conditions

³ Maximum Relative Humidity of 50% at extreme temperatures

AE 2600 with VFM5S Bezel



For additional technical specifications, contact Mars Electronics 1.800.345.8172 or contact:

Representative:

UNITED STATES

Mars Electronics International
1301 Wilson Drive
West Chester, Pennsylvania 19380
Tel: 1 610 430 2500
1 800 345 8215
Fax: 1 610 430 2694
1 800 634 6758

UNITED KINGDOM

Mars Electronics International
Eskdale Road
Winnersh Triangle
Wokingham
Berkshire, RG41 5AQ, England
Tel: 44 01 734 697 700
Fax: 44 01 734 692 668

SWITZERLAND

Mars Electronics International
109, ch. Pont-du-Centenaire
Plan-les-Ouates
P.O. Box 2650
1211 Geneva 2, Switzerland
Tel: 41 22 884 0505
Fax: 41 22 884 0504

VISIT OUR WEB SITE:

<http://www.meiglobal.com>

E-MAIL:

Technical Support:
meitech.support@effem.com

Customer Service:
meicustomer.service@effem.com



The Mars Electronics International Device is a registered mark. Information is subject to change without notice. Mars Electronics has made every effort to ensure that the information in this document is accurate. However, we cannot be held responsible for any errors or omissions.

733-AE26D 01/99

© Mars Inc. 1999. Printed in USA.

Mars Electronics' International is ISO 9001 approved.

