

Mars Electronics Coin
Acceptor CashFlow Series

CASHFLOW[®] 330



MINI MIDI MAXI

A new concept in coin management One build standard for all markets

The CashFlow acceptor can be adapted to suit most acceptor applications and forms the core module in the highly successful range of CashFlow products. At 4"/100mm size, this compact yet powerful unit is the smallest high performance acceptor available today. It can accept up to 12 coins and is compatible with our current ME and CashFlow range of products.

Helping you deliver.

RELIABILITY

The CashFlow range of products continue to build on our reputation for reliability and quality.

An extra wide "throat" and parallel-opening flight deck virtually eliminate coin jams. Intelligent design of coin flight minimizes the effect of dirt or moisture contamination.

SECURITY

With its unique mechanical design and intelligent sensing algorithms CashFlow acceptors can provide accurate, reliable validation. Patented devices stabilize and direct coin flight to enable the most precise and accurate coin measurement in all environments in all environments.

FLEXIBILITY

CashFlow acceptors are designed to meet the changing needs of dynamic operating environments. New coin introductions, coin set changes and security upgrades can be handled with minimal effort.



Dimensions

	4" Acceptor	Mini Front Plate	Midi Front Plate	Maxi Front Plate
Width	100mm	63mm	63mm	77mm
Length	101.6mm	115mm	155mm	236.5mm
Depth	49.5mm	95.5mm	95.5mm	115.8mm

MMI Interfaces

Standard 112 (OV Common 12V)

Standard 124 (OV Common 24V)

- 6 coin output lines
- 6 individual inhibit inputs
- An all inhibit input
- A flight deck open (ER) output
- A route inhibit inputs
- F coin inhibit or alarm output modes

Standard 212 (OV Common 12V)

- Operates from +12V supply
- 6 coin output lines
- All inhibit input
- A flight deck open (ER) output

Standard 312 (OV Common 12V)

- 4 coin outputs
- Alarm output or inhibit input
- An all inhibit input

Dual Polarity (12V)

- 6 coin output lines
- An output common
- 6 individual inhibit inputs and power connections

Interfaces

	Standard 112	Standard 124	Standard 212	Standard 312	Dual Polarity
Series/Parallel	Parallel	Parallel	Parallel	Parallel	Parallel
Compatibility	MS 130 Series	MS 130 Series	4" Acceptor Applications	4" Acceptor Applications	MS/ME111 MS115
Voltage	12V	24V	+12V	+12V	12V
No. Coins Acc.	12	12	12	12	12
No. Coin Outputs	6	6	6	4	6
Connector Style	16 Pin DIL	16 Pin DIL	10 Pin DIL	10 Pin SIL	17 Pin SIL

Accessories

- 4 digit LCD credit display
- Motorised reject (used with the 4" channel)

Contact:

<http://www.meiglobal.com>

UNITED STATES

Mars Electronics International
1301 Wilson Drive
West Chester,
Pennsylvania 19380 USA
Tel: 1 610 430 2500
Fax: 1 610 430 2694

UNITED KINGDOM

Mars Electronics International
Eskdale Road
Winkners Triangle
Wokingham
Berkshire, RG41 5AQ, England
Tel: 44 (0)118 969 7700
Fax: 44 (0)118 944 6412

SWITZERLAND

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

GERMANY

Mars Electronics International
Industriering 17 A
41751 Viersen 11, Germany
Tel: 49 (0) 2162 9560
Fax: 49 (0) 2162 41544

AUSTRALIA

Mars Electronics International
Suite A, 302 Parramatta Road
Auburn, NSW 2144, Australia
Tel: 612 9737 5390
Fax: 612 9737 5399

CANADA

Mars Electronics International
37, Holland Drive
Bolton, Ontario, L7E 5S4
Canada
Tel: 1 416 239 2782
Fax: 1 416 239 3322

SPAIN

Mars Electronics International
Ma De Molina, 40-3a
28006 Madrid, Spain
Tel: 34 (1) 590 8748
Fax: 34 (1) 590 8755

FRANCE

Mars Electronics International
Bp 7 Boulevard Des Chenaps
45550 St. Denis De L'hotel, France
Tel: 33 38 596 161
Fax: 33 38 596 172

ITALY

Mars Electronics International
27011 Belgioioso (PV)
Viale Dante 40, Italy
Tel: 39 (0) 382 979313
Fax: 39 (0) 382 970790

JAPAN

Mars Electronics International
A Division of Master Foods Ltd.
3f Musashi-Kosugi Tower Place
403 Kosugimachi 1- Chome
Nakahara-Ku, Kawasaki-Shi
Kanagawa-Ken 211
Tel: 81 44 712 1315
Fax: 81 44 712 1439

