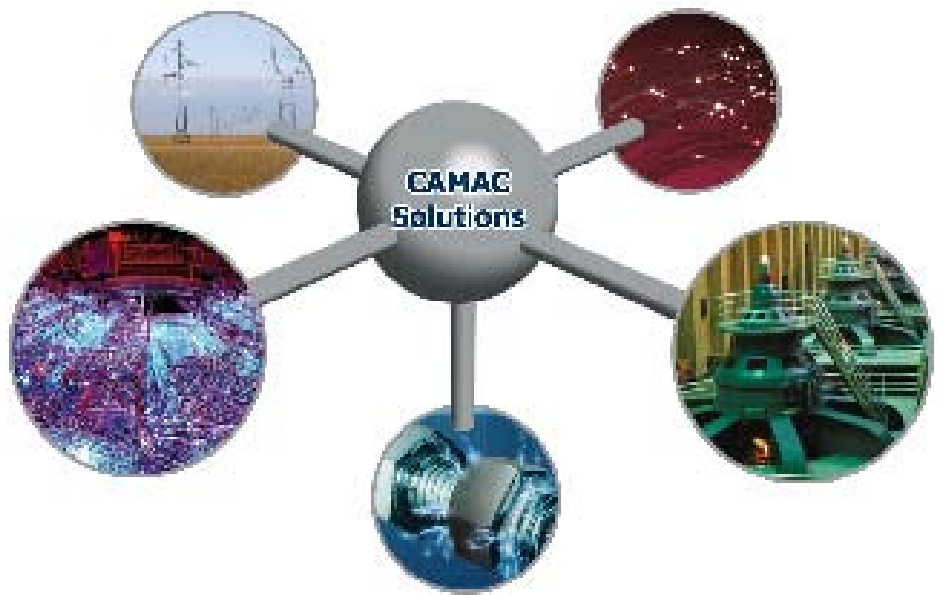


CAMAC Equipment

CAMAC, Computer Automated Measurement And Control, is an IEEE-standard (583), modular, high-performance, realtime data acquisition and control system concept.

Since 1969, CAMAC has been used in many thousands of scientific, industrial, aerospace, and defense test systems around the world.

1001 Module Hardware Kit



The Model 1001 Hardware Kit is used with standard CAMAC-size printed circuit boards. The blank front panel and the ground plane are painted black. Also, the ground plane contains insulating material on the inside. A jack-screw allows easy insertion and removal of the module. Single, double, and triple-width kits are available. A single-width kit consists of two rails, one ground plane, one blank front panel, 14 screws for assembly, and one jack-screw. Kits are available with a blank rear panel or with a rear panel containing a "DB" connector cutout.

ORDERING INFORMATION

Model	Front Panel	Rails	Rear Panel
1001-Z1A	Single-Wide	2	None
1001-Z1B			Blank
1001-Z1C			"DB" Cutout
1001-Z2A	Double-Wide	2	None
1001-Z2B			Blank
1001-Z2C			"DB" Cutout
1001-Z2D		4	Blank
1001-Z2E			"DB" Cutout
1001-Z3D	Tripple-Wide	6	Blank

Updated December 14th, 2005

Copyright © 2005 KineticSystems Company, LLC. All rights reserved.

KineticSystems Company, LLC

900 N. State St.
Lockport, IL 60441-2200

Toll-Free (US and Canada):

phone 1-800-DATA NOW
1-800-328-2669

Direct:

phone +1-815-838-0005
fax +1-815-838-4424

Email:

mkt-info@kscorp.com

To find your local sales representative or distributor or to learn more about KineticSystems' products visit:

www.kscorp.com