

KAM/DMY/001

Dummy module

**CURTISS-
WRIGHT**



DESCRIPTION

The KAM/DMY/001 is a dummy module intended for occupying an empty user-slot in an Acra KAM-500 chassis.

FEATURES

- Dummy module for empty user-slot in chassis
- Includes blank top-block, lid and backplane connector

APPLICATIONS

- Occupying empty user-slot in chassis where protection from moisture, salt fog, and sand ingress is required

Ordering Information

Part Number	Description
KAM/DMY/001	Dummy module

Revision History

Revision	Differences	Status
KAM/DMY/001	First release	Recommended for new programs

Related Documentation

Document	Details
DOC/DBK/001	Acra KAM-500 Databook
DOC/MAN/018	KSM-500 Databook
DOC/HBK/002	Environmental Qualification Handbook

Specifications

General specifications

Parameter	Min.	Typ.	Max.	Units	Condition/Details
Slots	–	–	1	–	Can be placed in any user-slot in any combination.
Mass					
	–	48	–	g	
	–	1.69	–	oz	Design metric is grams.
Environmental ratings					See <i>Environmental Qualification Handbook</i> .
operating temperature	-40	–	85	°C	Chassis base/side plate temperature.
storage temperature	-55	–	105	°C	

Getting the most from the KAM/DMY/001

KAM/DMY/001 modules have undergone environmental testing to prove durability against moisture, salt fog, and sand ingress within an Acra KAM-500 chassis. For compliance with environmental testing, we recommend ordering a KAM/DMY/001 module for each unoccupied user-slot.