ACRA Control ACC/LID/001 Spare User-Slot Lid for KAM-500 System



In Stock

Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/58297-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.



Your definitive source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

LID/001



Spare user-slot lids and spare screws for the Acra KAM-500 system

CURTISSWRIGHTDS.com



Key Features

- · Spare screws for housing
- Spare lid for unused slots
- Screws are standard size (M3 × 6mm)

Applications

- Spare chassis parts
- Occupy empty user slots where protection from moisture, salt fog, and sand ingress is not a requirement

Overview

ACM/LID/001

ACC/LID/001 is a lid for empty user-slots. This lid (labelled SPARE) is recommended for unoccupied user-slots and is the same shape and color as the lids of user-modules. For compliance with salt fog, sand and moisture testing, we recommend ordering a KAM/DMY/001 module for each unoccupied user-slot. KAM/DMY/001 modules have undergone environmental testing to prove durability against moisture, salt fog, and sand ingress within an Acra KAM-500 chassis.

Lids are supplied in quantities of ten. ACM/LID/001 comprises a pack of ten ACC/LID/001s.

(ACC/LID/001 is an internal Curtiss-Wright part number.)

ACC/SCW/001

The ACC/SCW/001 is a pack of M3 \times 6mm cap head screws. These spares are offered as a part number for completeness only. Screws are supplied in quantities of 500.



Figure 1: Single ACC/LID/001 from pack of ten ACM/LID/001



Specifications

TABLE 1	Mechanical specifications				
PARAMETER	MIN.	TYP.	MAX.	UNITS	CONDITION/DETAILS
Dimensions					
height	_	3	_	mm	
height	_	0.11	-	in.	Design metric is millimeters.
length	_	13.8	_	mm	
length	_	0.54	_	in.	
width	_	80	_	mm	
width	_	3.14	_	in.	
Mass					
	_	14	_	g	
	_	0.49	_	OZ	Design metric is grams.
Environmental ratings					See Environmental Qualification Handbook.
operating temperature	-40	-	85	°C	Chassis base/side plate temperature.
storage temperature	-55	-	125	°C	
Finish	_	_	-	_	Electroless nickel plated with top surface painted REINORANGE RAL2004.



Ordering information

PART NUMBER	DESCRIPTION		
ACM/LID/001	Spare user-slot lids for the Acra KAM-500 system		
ACC/SCW/001	M3 × 6mm cap head screw pack		

Additional items must be ordered separately; refer to Related Products for options.

Revision history

REVISION	DIFFERENCES	STATUS
ACM/LID/001	First release	Recommended for new programs

Related products

PRODUCT	DETAILS
KAM/DMY/001	Dummy module

Related documentation

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



This page is intentionally blank



© 2015 Curtiss-Wright. All rights reserved. Specifications are subject to change without notice. All trademarks are the property of their respective owners.

CURTISSWRIGHT.COM

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

