

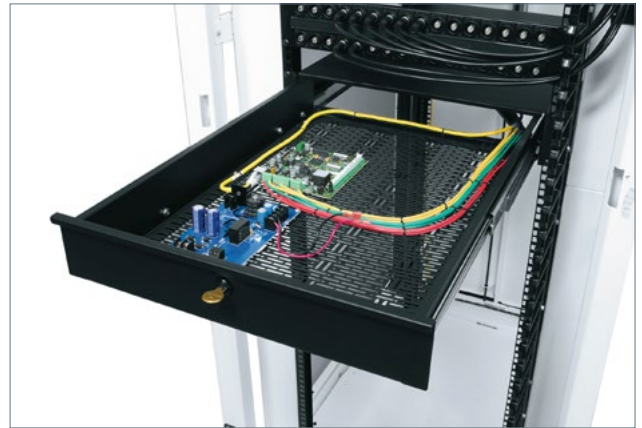
UMD Series

universal mounting drawer

innovative mounting pattern secures and protects small devices traditionally located outside the rack

features:

- 2 space rackmount drawer features an innovative mounting pattern in the bottom
- Pattern of holes and slots accommodates nearly any mounting hole pattern, and can also be used for wire tie or other cable fastening methods
- Drawer bottom can be removed for simplified device installation
- Provides abundant cable management and device tie down points
- Drawer locks for added security
- 4-point mounting for added strength
- 28" overall depth, 22" useable depth



specifications:

EIA compliant 19" rackmount Universal Mounting Drawer shall be Middle Atlantic Products model # D2-UMS-28. UMD shall have an overall height of 3.5", and useable mounting area of 13.3" W x 21.2" D. UMD faceplate shall have a keylock and a black textured powder coat finish. UMD shall be 4 point mount and have a telescoping mounting depth of 27.5" to 42.5". UMD shall use full extension, ball bearing slides. UMD shall have a telescoping cable management arm. UMD shall have a 15.4" W x 2.5" H rear opening for cable pass through. UMD shall have a 45 lb. weight capacity. UMD shall be warrantied to be free from defects in materials or workmanship under normal use and conditions for a period of three years. UMD shall be GREENGUARD Gold Certified. UMD shall be RoHS EU Directive 2002/95/EC compliant. Drawer shall be manufactured by an ISO 9001 and ISO 14001 registered company.

Customizable specification clips available at middleatlantic.com

EIA/TIA COMPLIANT



PRODUCT CERTIFIED FOR
LOW CHEMICAL EMISSIONS
UL.COM/GG
UL 2818

what **great systems** are built on.™

A Group brand | **legrand**

Middle Atlantic Products

middleatlantic.com | middleatlantic.ca

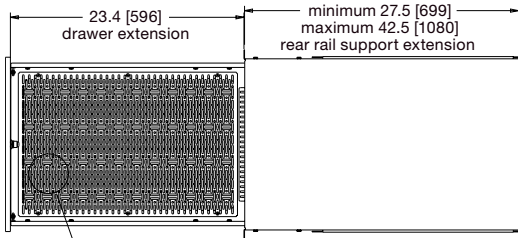
96-01197 / rev a / 6-24-14

UMD Series

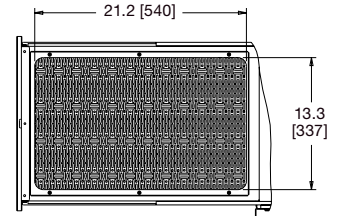
basic dimensions

all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]

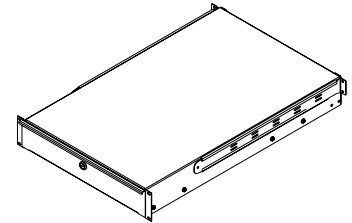
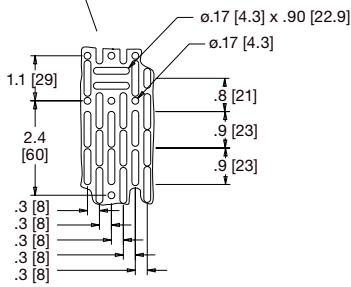
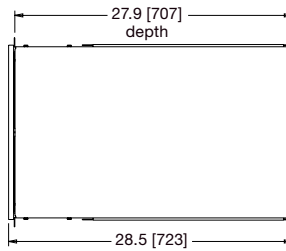
top view open



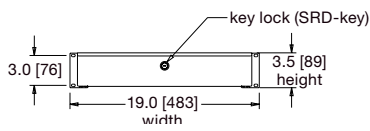
bottom view open



top view closed



front view



side view



back view

