Steel Welded Consoles Ship from Stock

Structural Features

- Heavy-duty 14-gauge fully welded construction provides a 1,500 lb. weight capacity per bay
- Unique 'zero-space' wedge allows consoles to connect corner-to-corner, requiring no additional space
- Front and rear rackrail standard
- · Innovative slide out and rotating equipment rack available, provides convenient rear access to equipment connections
- Pre-installed leveling feet provide height adjustment
- Available in a durable textured black powder coat finish

Code Compliancy

- Seismic Certified to the 1997 UBC and 2001 CBC Seismic Zone 4 and the 2000 IBC, 2003 IBC, 2002 ASCE Standard 7, and NFPA 5000 Seismic Use Group III lateral force requirements for protecting 375 lbs. of essential equipment in upper floor installations when used with optional SC-Z4 (see pg. 31) seismic floor anchor brackets with an Ip value of 1.5 (does not include '-S' consoles with the slide out rotating rack bay)
- Grounding/bonding stud in base of console facilitates the proper grounding and bonding of electronic equipment, as per NEBS
- Base console UL Listed in the US and Canada



Monitoring consoles provide advanced functionality at a competitive price and have been engineered to provide natural, convective cooling to extend equipment life and reduce maintenance.

Thermal Management

• Keylocked lift-off side panels and rear doors feature engineered ventilation locations to facilitate convective cooling

Monitoring consoles ideal for use in isolating noise created by DVRs, hard drive arrays and other equipment, which can have detrimental effects on the operator's attention and critical decision making ability. Engineered active thermal management ensures equipment stays cool, extending equipment life and reducing maintenance requirements.

Thermal Management

- Keylocked lift-off solid side panels help manage airflow, and includes acoustic dampening material for sound isolation
- Standard gasketed front and rear doors provide sound isolation from noisy equipment, ensure effective thermal management, and feature a 3-point lock for security

m

For full ordering info, please visit www.middleatlantic.com/sec/orderGuide.htm



2011-2012 Master Catalog • EXCEPTIONAL SUPPORT & PROTECTION™

89

CREENGUARD

EIA/TIA Compliant

SCRK/SCQRK Series Enclosures

The SCRK/SCQRK Series 19" enclosures complement Quiet-Cool Series™ and Convective Series[™] Monitoring Consoles. Available in full height and short versions, these enclosures can be used stand-alone or ganged to a console bay. (Quiet-Cool Series only available in short version)

Structural Features

- Fully welded construction, combined with 16-gauge steel tops, bottoms, and sides, provides a 2,500 lb. weight capacity
- Locking rear door standard for additional security. SCQRK Series also includes locking gasketed solid front door
- Available with innovative slide out and rotating rack bay which provides convenient rear access to equipment connections
- Standard front and rear adjustable 11-gauge, 10-32 threaded rackrail with numbered rackspace increments to speed equipment mounting
- · Pre-installed leveling feet allow height adjustment
- Available in a durable textured black powder coat finish

Thermal Management

- SCQRK features gasketed front and rear doors, acoustic dampening material and fans for active thermal management
- Front and side ventilation locations on SCRK optimize passive convection
- Configurable open top on 44 space SCRK comes with standard vented top for passive thermal management, additional top options available

Cable Management

- Laser knockouts for cable pass-through & ganging, aligns with all SCRK/SCQRK consoles
- 1/2", 5/8", 3/4", 1" and 1-1/2" electrical knockouts found on removable split rear plates, top knockout plate additionally includes 1/2" 'D' UHF/VHF antenna knockouts
- Multiple lacing points and slotted rail brackets add cable management convenience to SCRK/SCQRKs
- Removable rear plates allow cable bundles to be easily passed over or under the standard key-locking rear door

Code Compliancy

- Grounding/bonding stud in the base of enclosure facilitates proper grounding and bonding of electronic equipment, as per NEBS and NEC standards
- Seismic Certified to the 1997 UBC and 2001 CBC Seismic Zone 4 and the 2000 IBC, 2003 IBC, 2002 ASCE Standard 7, and NFPA 5000 Seismic Use Group III lateral force requirements for protecting 750 lbs. of essential equipment in upper floor installations when used with optional SC-Z4 (see pg. 31) seismic floor anchor brackets with an Ip value of 1.5 (does not include '-S' racks with the slide out rotating rack bay)
- UL Listed in the US and Canada

SCRK Convective Series Enclosures						
Part #	Racking Height	Overall Height	Recommended Power	Includes Slide Out Rotating Rack Bay	Weight Capacity	Useable Depth
SCRK-1327BK	22-3/4" (13 space)	27-3/4"	C	no	2,500 lbs.	24"
SCRK-1327BK-S	22-3/4" (13 space)	27-3/4"	C	yes**	200 lbs.	23"
SCRK-4427BK	77" (44 space)	81-7/8"	NPRT	no	2,500 lbs.	24"
SCQRK Quiet-Cool Series Enclosures						
Part #	Racking Height	Overall Height	Recommended Power	Includes Slide Out Rotating Rack Bay	Weight Capacity	Useable Depth
SCQRK-1327BK	22-3/4" (13 space)	27-3/4"	C	no	2,500 lbs.	24"
SCQRK-1327BK-S	19-1/4" (11 space)	27-3/4"	C	yes**	200 lbs.	23"

Models w/ slide out rotating rack bay include factory-installed foot-rests



SCRK-4427BK

Spec. #

;(ŲL)us



