

Small Cell Cabinet - 120 Vac, 20 A

1101-1128
MINI-CAB QOB2 3X20A



Features

- Motorola Reference # SC-MM052020
- UL67
- Several Breaker Combinations Available
- Compact Form Factor
- Integral Surge Protection
- Wall Mount

Applications

- Small Cells
- 5G Sites
- DAS Systems
- Electrical Main Panels
- Electrical Sub-Panels
- Load Expansion

Description

Electrical cabinet (also known as power distribution box) 1101-1128 from Transtector is a UL67 power distribution box that accepts a 120 Vac Single-phase electrical service and distributes power to individual loads via 1 x 20A + 1x Tandem 20A circuit breakers. This electrical cabinet is equipped with a state-of-the-art SASD surge protector that provides lightning protection for downstream equipment to support long-term system reliability. Transtector electrical cabinets are available in stock with same day shipping.

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Service Voltage			120	Vac
Maximum Continuous Operating Voltage (MCOV)				
L - N			150	Vac
Service Current Rating			40	A
Branch Breaker Rating	1x 20A , 1x 20A Tandem			A
Breaker Type	QO			
SCCR (Short Circuit Current Rating)			10	kAIC

Surge Protection Specification

Description	Minimum	Typical	Maximum	Units
Surge Protection Technology		SASD		
Protection Modes		L-N		
8/20μs Surge Current			10	kA
Nominal Discharge Current Rating (In)	5			kA

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications:
[Electrical Cabinet MINI-CAB Outdoor Single-phase 120 Vac 1x 20A + 1x 20A Tandem Branches UL 67 SASD 1101-1128](#)

Small Cell Cabinet - 120 Vac, 20 A

1101-1128
MINI-CAB QOB2 3X20A



VPR 8/20μs

L - N	330	Vpk
SCCR (Short Circuit Current Rating)	10	kAIC

Mechanical Specifications

Size

Outer Height	10.2in	[259.08 mm]
Outer Width	5.3 in	[134.62 mm]
Outer Depth	4.3 in	[109.22mm]
Weight	6 lbs	[2.72 kg]
Enclosure Material and Plating	16 Gauge Steel	

Installation

Mount Type	Wall Mount
Service Wiring Terminals	Compression Lug
	Copper #14 AWG to #4 AWG
	Aluminum #12 AWG to #3 AWG
Branch Wiring Terminals	Wall/H-Frame, Pole
	AWG to AWG
Status Indication Terminals	3-Position Screw Terminal
	#22 AWG to #16 AWG

Environmental Specifications

Temperature (Operating Range)	-20 to +65 deg C
Temperature (Storage Range)	-20 to +65 deg C

NEMA Rating	3R
-------------	----

Humidity	90% non-condensing
----------	--------------------

Compliance Certifications

UL Listed	UL 67 Listed, UL 1449 4th Ed
-----------	------------------------------

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications:
Electrical Cabinet MINI-CAB Outdoor Single-phase 120 Vac 1x 20A + 1x 20A Tandem Branches UL 67 SASD 1101-1128

Small Cell Cabinet - 120 Vac, 20 A

1101-1128
MINI-CAB QOB2 3X20A



Transtector Systems specializes in protection of highly sensitive, low voltage equipment through its patented, non-degrading silicon diode technology and custom filters. Our power quality expertise translates into a diverse product offering including AC, DC, and signal applications as well as integrated cabinets, power distribution panels and EMP hardened devices.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: [Electrical Cabinet MINI-CAB Outdoor Single-phase 120 Vac 1x 20A + 1x 20A Tandem Branches UL 67 SASD 1101-1128](https://www.transtector.com/electrical-cabinet-mini-cab-outdoor-single-phase-120-vac-1x-20a-1x-20a-tandem-branches-ul-67-sasd-1101-1128)

URL: <https://www.transtector.com/electrical-cabinet-mini-cab-outdoor-single-phase-1101-1128-p.aspx>

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Transtector reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Transtector does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Transtector does not assume any liability arising out of the use of any part or documentation.

1101-1128 CAD Drawing

