

Electrical Cabinet ISP Indoor Split-phase 120/240 Vac 200A Main ASCO ATS UL 891 Service Entrance SASD, MOV

## **1101-602-625645**ISP Cabinet 200A ATS



#### **Features**

- UL891
- · Service Entrance Rated
- Main Breaker
- 42 Position Load Center

#### **Applications**

- DAS Systems
- Electrical Main Panels

- Model Available with Automatic Transfer Switch
- Integrated SASD/MOV Hybrid Surge Protection
- Wall Mount
- Electrical Sub-Panels
- · Load Expansion

#### Description

Electrical cabinet (also known as power distribution box) 1101-602-625645 from Transtector is a UL891 Service Entrance power distribution box that accepts a 120/240 Vac Split-phase electrical service and distributes power to individual loads via 42 Pos 20 A 2-Pole circuit breakers. This electrical cabinet is equipped with a state-of-the-art SASD/MOV 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		120/240		Vac
Maximum Continuous Operatir	ng Voltage (MCOV)			
L-L			300	Vac
L - N SCCR (Short Circuit Current R	ating)		150 10	Vac kAIC
Service Current Rating			200	А
Main Breaker Rating		200 ASCO ATS		А

## **Surge Protection Specification**

Description	Minimum	Typical	Maximum	Units
Surge Protection Technology		SASD, MOV		
Protection Modes		L-L, L-N		
8/20µs Surge Current			130	kA
Nominal Discharge Current Rating (In)		10		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 ISP Indoor Split-phase 120/240 Vac 200A Main ASCO ATS UL 891 Service Entrance SASD, MOV 1101-602-625645



Electrical Cabinet ISP Indoor Split-phase 120/240 Vac 200A Main ASCO ATS UL 891 Service Entrance SASD, MOV

# **1101-602-625645**ISP Cabinet 200A ATS



Vpl 8/20μs L-G		2,080 @ 10kA	Vpk
SCCR (Short Circuit Current Rating)	10		kAIC

### **Mechanical Specifications**

Size

 Outer Height
 56in
 [142.24 cm]

 Outer Width
 20 in
 [508 mm]

 Outer Depth
 7 in
 [177.8mm]

 Weight
 215 lbs
 [97.52 kg]

 Enclosure Material and Plating
 16 Gauge Aluminum

Installation

Mount Type Wall or H-Frame Mount Service Wiring Terminals Compression Lug Status Indication Terminals

3-Position Screw Terminal #22 AWG to #16 AWG

**Environmental Specifications** 

Temperature Continuous -40 to +75 deg C
Temperature Momentary -40 to +75 deg C

NEMA Rating

Humidity 95% non-condensing

**Compliance Certifications** 

UL 1449 UL 891, UL 67, UL 1449

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Electrical Cabinet ISP Indoor Split-phase 120/240 Vac 200A Main ASCO ATS UL 891 Service Entrance SASD, MOV 1101-602-625645



Electrical Cabinet ISP Indoor Split-phase 120/240 Vac 200A Main ASCO ATS UL 891 Service Entrance SASD, MOV

## **1101-602-625645**ISP Cabinet 200A ATS



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 ISP Indoor Split-phase 120/240 Vac 200A Main ASCO ATS UL 891 Service Entrance SASD, MOV 1101-602-625645

URL: https://www.transtector.com/electrical-cabinet-isp-indoor-split-phase-120-1101-602-625645-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. Transfector reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Transfector does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Transfector does not assume any liability arising out of the use of any part or documentation.

### 1101-602-625645 CAD Drawing

