POWER CABINET STX RANGE WITH POWER SUPPLY (2A, 5A AND 10A)

Interactive fire detection systems Product Datasheet

Features

- 27.6 V DC output
- Deep discharge protection
- Remote fault signaling
- Full rated current to load plus additional current for battery charging
- LED indication
 - Mains status
 - Output fault
 - Battery fault
 - Charger fault
- Volt-free fault output EPS
 - Mains fail
- Volt-free fault output PSU fault
 - Battery fault
 - Charger fault
 - Loss of output
- Mains transient protection
- 10 A version can charge up to 2 x 65 Ah batteries housed in a separate battery box



The Power Cabinet STX is available in three different versions, including either a 2A, 5A or 10A power supply. All versions have space for two 12V/18Ah batteries (not included).

If larger batteries are required, a battery box can be ordered separately. The battery box provides space for two 12V/65Ah batteries (*not* included).

The Power Cabinet STX range is designed for use in fire detection and fire alarm systems and it is certified in accordance with EN54-4:1997 +A1 +A2.

The Power cabinet can be placed maximum 10 cm from the fire detection system.



(The picture shows the 5A version, part no. 116-4550-012.2405E)

Power supply failures that may occur must be reported to the AutroSafe panel. In order to report such failures, an additional input module is required. In the connection diagrams on the next pages, an additional IO unit, BN-201, (Figure 1) or Input Module, BSE-320, (Figure 2) is shown. Other input modules can be used for this purpose, for example, BN-303, BN-304 or BN-305.

Top view of cabinet



Inside cabinet





Part numbers

Part number	Description	Rating (A)	Maximum battery size
	Power Cabinet STX 24V/5A	5 A	2 x 12 V / 18 Ah
	Including:		
	116-PSU-SPARE/PACK		
	116-BN-201		
	2 x 116-4460-002.		
116-4550-012.2405E-KIT	116-4550-012.0711		
	Power Cabinet STX 24V/10A	10 A	2 x 12 V / 18 Ah
	Including:		
	116-PSU-SPARE/PACK		
	116-BN-201		
	2 x 116-4460-002.		
116-4550-012.2410E-KIT	116-4550-012.0711		
	Power Cabinet STX 24V/2A	2 A	2 x 12 V / 18 Ah
116-4550-012.2402E	Including 116-4550-012.0711		
	Power Cabinet STX 24V/5A	5 A	2 x 12 V / 18 Ah
116-4550-012.2405E	Including 116-4550-012.0711		
	Power Cabinet STX 24V/10A	10 A	2 x 12 V / 18 Ah
116-4550-012.2410E	Including 116-4550-012.0711		
Accessories:			
116-4550-012.BATT-BOX-65	Battery Box Size 2 x 12 V 65 Ah	7,2 A	2 x 12 V / 65 Ah
Spare parts:	T		
116-4550-012.0711	Battery leads		
116-PSU-SPARE/PACK	PSU CONNECTION SPARE PACK, incl. 2A fuse		
116-7580-002.4920	2A fuse for 116-PSU-SPARE/PACK		
116-BN-201	MONITORING INPUT UNIT		
116-4460-002.	Battery 12V/17Ah		

Technical Specifications

Dimensions (mm) Power cabinet (HxWxD):	420 x 400 x 80	
Dimensions (mm) Battery Box (HxWxD):	534 x 465 x 268	
Material	Steel, lacquered	
Weight Power Cabinet	Without battery: 5,8 kg	
Mains input	93-264 V AC	
Output	27,6 V DC	
Maximum current	According to above table	
Operating temperature	-10°C to 40°C at 95 % RH	
Storage temperature	-20°C to 80°C at 95 % RH	
Protection grade	IP30 will be acheived whenever the power cabinet is	
	mounted directly to a smooth surface wall.	

LED indicators

LED type	Function
Yellow LED	Fault Indicator (See manual – Table 1)
Green LED	Mains supply On Indicator
Orange LED	Diagnostic Indicator (Not visible through front panel)

The installation instructions from the supplier has to be followed, and the manual can be found following the links in Table 1 below.

Table 1: Links to manuals and installation instructions from Power Cabinet manufacturer on the Autronica product web.

Product	Link to manual	
Power Supply 24V/2A	http://product.autronicafire.com/products/fire-and-gas-detection-	
	systems/fg-system-units/power-supply-	
Power Supply 24V/5A	http://product.autronicafire.com/products/fire-and-gas-detection-	
	systems/fg-system-units/power-supply-units/stx-5a/	
Power Supply 24V/10A	http://product.autronicafire.com/products/fire-and-gas-detection-	
	systems/fg-system-units/power-supply-units/stx-10a/	

Connections to AutroSafe

Figure 1 and Figure 2 below show different setups for the connections of the power supply to AutroSafe 4. In addition, Figure 3 shows one example of using the included parts for distributing 24 V power.

Figure 1 below shows how the power supply connects to AutroSafe 4, this requires an additional IO module (part number 116-BN-201 is standard).

(€

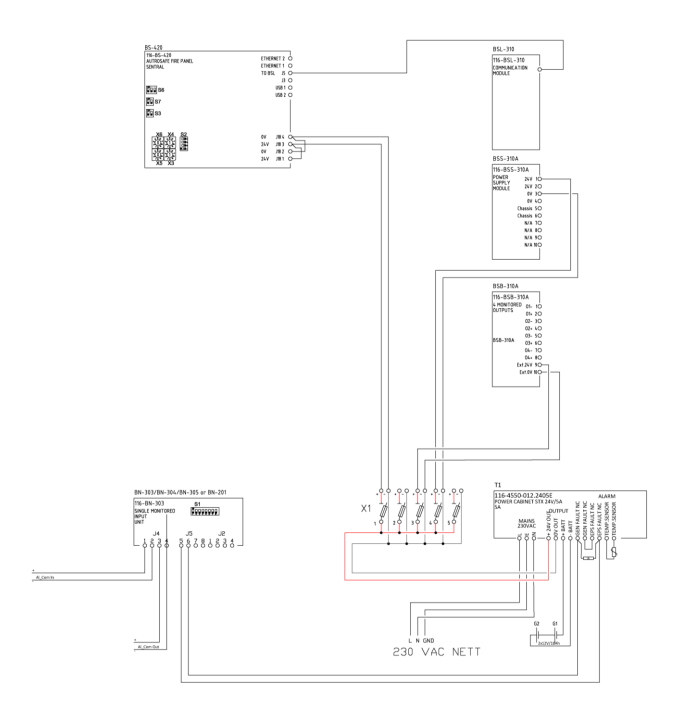


Figure 1: Connection to AutroSafe using IO unit BN-201.

(€

Figure 2 shows an alternative connection, where an additional Input Module (part number 116-BSE-320) is connected.

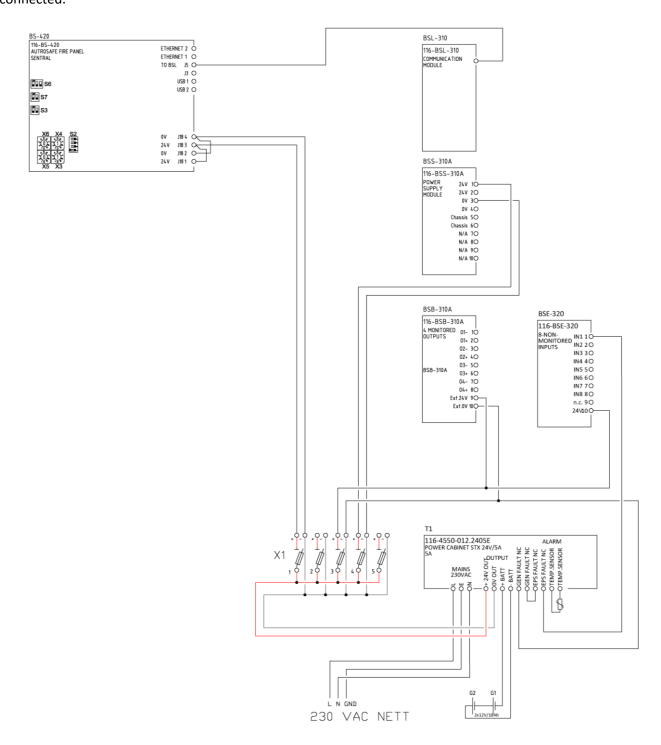


Figure 2: Connection to AutroSafe with Input module BSE-320.

Figure 3 shows an example of a setup for distributing 24V power with use of 116-PSU-SPARE/PACK (included when ordering the Power Cabinet)



Figure 3: Example of setup for distributing 24 V power (the picture shows the 10A version).

Ground connection between power supply and AutroSafe Panel

