

KITCOM

Battery power supply module

- The KitCom is an adapter to supply SIA relays through the front communication port, allowing the communication with the computer simultaneously.
- This adapter is very useful in the commissioning processes of the transformation centres, allowing full verification of the centre, without any auxiliary power supply.
- The equipment has a microswitch that feeds the power supply with a LED (ON) when the voltage is adequate.
- In addition to all the necessary to give the power supply, this device has two LED associated with the Rx and Tx lines of communication, and they are used to verify that there is data traffic between the PC and the SIA relay.

CHARACTERISTIC

The power comes from two AA batteries placed at the bottom of the device.

SIA-C

- two 1.5 Volts batteries AA type (IEC LR06)
- The equipment has a small Dc/Dc power supply that raises the voltage till the required 12 volts to operate the equipment. This operation includes the energy necessary to trip.
- With DB9 connection.

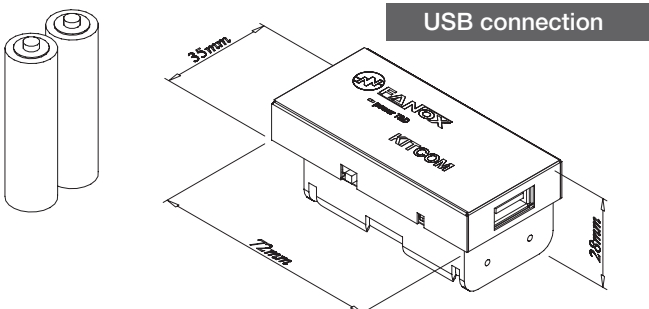
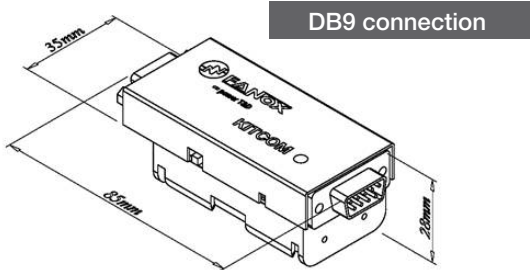
SIA-B

- two 1.5 Volts batteries AA type (IEC LR06)
- The equipment has a small Dc/Dc power supply that raises the voltage till the required 5 volts to operate the equipment. This operation includes the energy necessary to trip.
- With USB connection.

KITCOM



DIMENSIONS



SELECTION & ORDERING DATA

KITCOM				
1				VOLTAGE
5				12 Vdc (SIA-C) 5 Vdc (SIA-B)
	D			TO EQUIPMENT
	U			DB9 MALE (SIA-C) USB TYPE-A FEMALE (SIA-B)
		O		TO PC
		D		DB9 FEMALE (SIA-C)
		U		USB TYPE-A MALE (SIA-B)
		M		USB TYPE-B FEMALE (SIA-B)
			0	BATTERY
			3	2 X AA without cover
			4	2 X AA with cover
				ADAPTATION
				-

Kitcom example for SIA-C with DB9 and cover.

KITCOM	1	D	D	4	A	VOLTAGE KITCOM1DD4A
--------	---	---	---	---	---	---------------------