

INCA-5 Attachment and Detachment Electrical Loads



Application:

Telephone exchanges

Data Center Power center

Hospitals

INCA-5 operating downstream of the exchange network generator retains the power drawn by the consumers within the limits availability provided by generators.

Executes the inclusion / exclusion of up to 12 loads with priority, on 3 levels, individually defined for each loads.



+



Industrial electronics, control systems, centralized data

TECHNICAL DATA

Device TR-88 INCA-5 formed by:

Front panel with backlit LCD (4x20) display keyboard

programming and functional, 12 leds.

CPU 16 bit with clock calendar, predisposition for serial

communication module

module for 24 digital inputs

module for 16 digital outputs and 10 digital inputs

module for 16 digital outputs and 10 digital inputs

power supply module 20÷59 Vdc (other voltages available)

ORDER CODES

electrical loads. Feeding 48Vdc. RS-485 Modbus.

Cod. 801X0150

TR-88 INCA-5 detachment and attachment of 12 electrical loads. Feeding 48Vdc.

Cod. 801X0151

electrical loads. Feeding 110Vdc.

Cod. 801X0152

Terminal block, DIN/OMEGA mounted

Cod. 12G00019

Flat cable 26 poles Lg. 2 mt.

Cod. 60P2Q000

TR-88 INCA-5 detachment and attachment of 12 16 relays + 10 digital inputs module. Din-omega mounted, dimension. W 285, D.114, H59 mm, maximum cable section 1,5mmg

Cod. 70PG7010

Flat cable 34 poles Lg. 2000 mm.

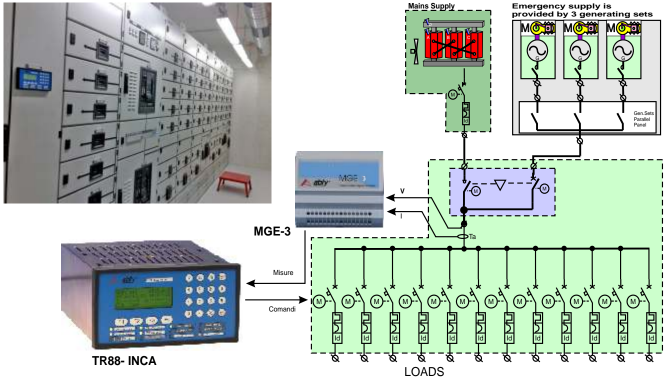
Cod. 60P2Z020

TR-88 INCA-5 detachment and attachment of 12 Three Phase Power Meter for mono/three phases systems. Din bar mounting (6). Power supply 115 / 230 Vac

Cod. 4M000040

Shielded cable for connetting MGE-3 Lg.2000.

Cod. 60P33040



INCA_5_REV_A_ENG