

Instruction

P I N O U T

PRODUCT

ENERGYPLC1000



Soluzioni all'avanguardia per la
realizzazione di sistemi Elettronici.

Takius srl

Via Nicola Litto, 159 83022 Baiano (AV) - IT

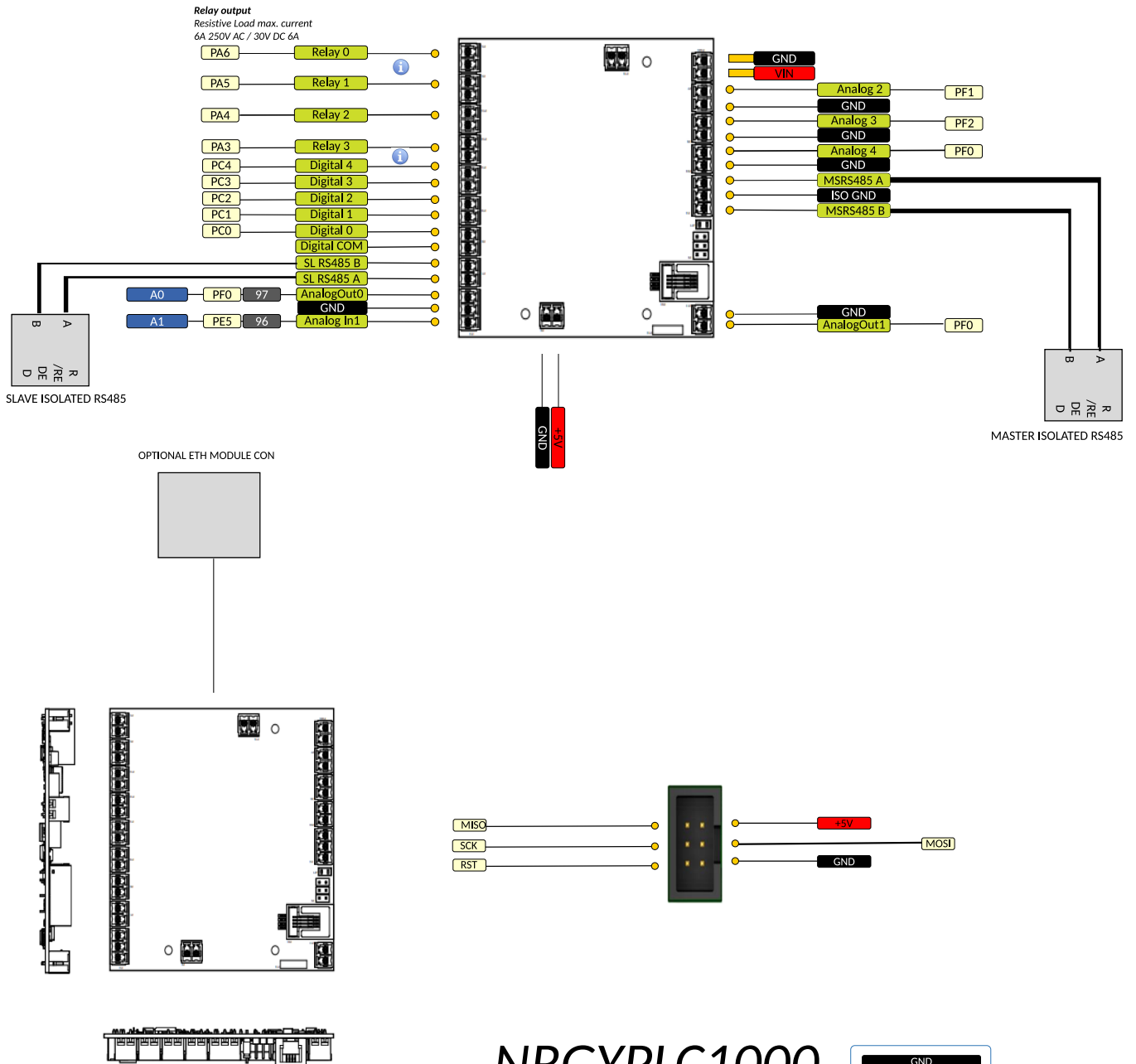
Tel.: +39.081.843.25.26

e-mail: web@takius.it

Visita il sito

www.takius.it



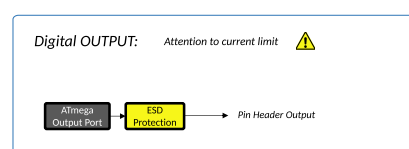
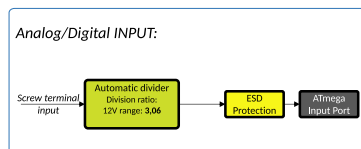
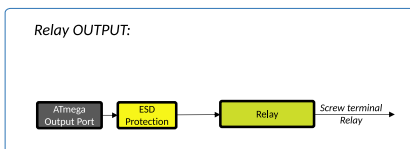


NRGYPLC1000 PINOUT V1.1

GND
POWER
Function
PHYSICAL PIN
PORT PIN
Board

General Information
Pay attention
CHIP used Atmega 64-16AU
ATMEL

Operational Voltage:
12Vdc/24Vdc: 10,8V-26.4V
Max. 3A
(Fused by not resettable fuse)



Pin Header current limit:
Absolute max per pin 40mA
recommended 20mA
Absolute max 200mA
for entire Pin Header
Current limit @5V + 3V3 max
200mA (Fused by resettable fuse)
Current limit @3V3 only 150mA