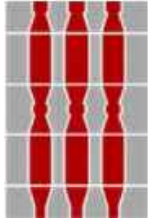


Regione Umbria



Provincia di Terni



Comune di
Orvieto



Regione Lazio



Provincia di Viterbo



Comune di
Bagnoregio



Committente:

RWE

RWE RENEWABLES ITALIA S.R.L.

via Andrea Doria, 41/G - 00192 Roma

P.IVA/C.F. 06400370968

PEC: rwerenewablesitaliasrl@legalmail.it

Titolo del Progetto:

IMPIANTO AGRIVOLTAICO "DEIMOS"

DELLA POTENZA DI PICCO PARI A 43.243,46 kWp UBICATO NEI COMUNI DI ORVIETO (TR) E BAGNOREGIO (VT) E DELLE OPERE CONNESSE NEL COMUNE DI CASTEL GIORGIO (TR)

Documento:

PROGETTO DEFINITIVO

N° Documento:

RWE-BGR-IE-01

ID PROGETTO:

RWE-BGR

DISCIPLINA:

PD

TIPOLOGIA:

D

FORMATO:

VARIE

Elaborato:

Schemi elettrici unifilari impianto FV

FOGLIO:

1 di 1

SCALA:

--

Nome file:

RWE-BGR-IE-01.pdf

Progettazione:

 **STUDIO
RINNOVABILI**

SR International S.r.l.

C.so Vittorio Emanuele II, 282-284 - 00186 Roma

Tel. 06 8079555 - Fax 06 80693106

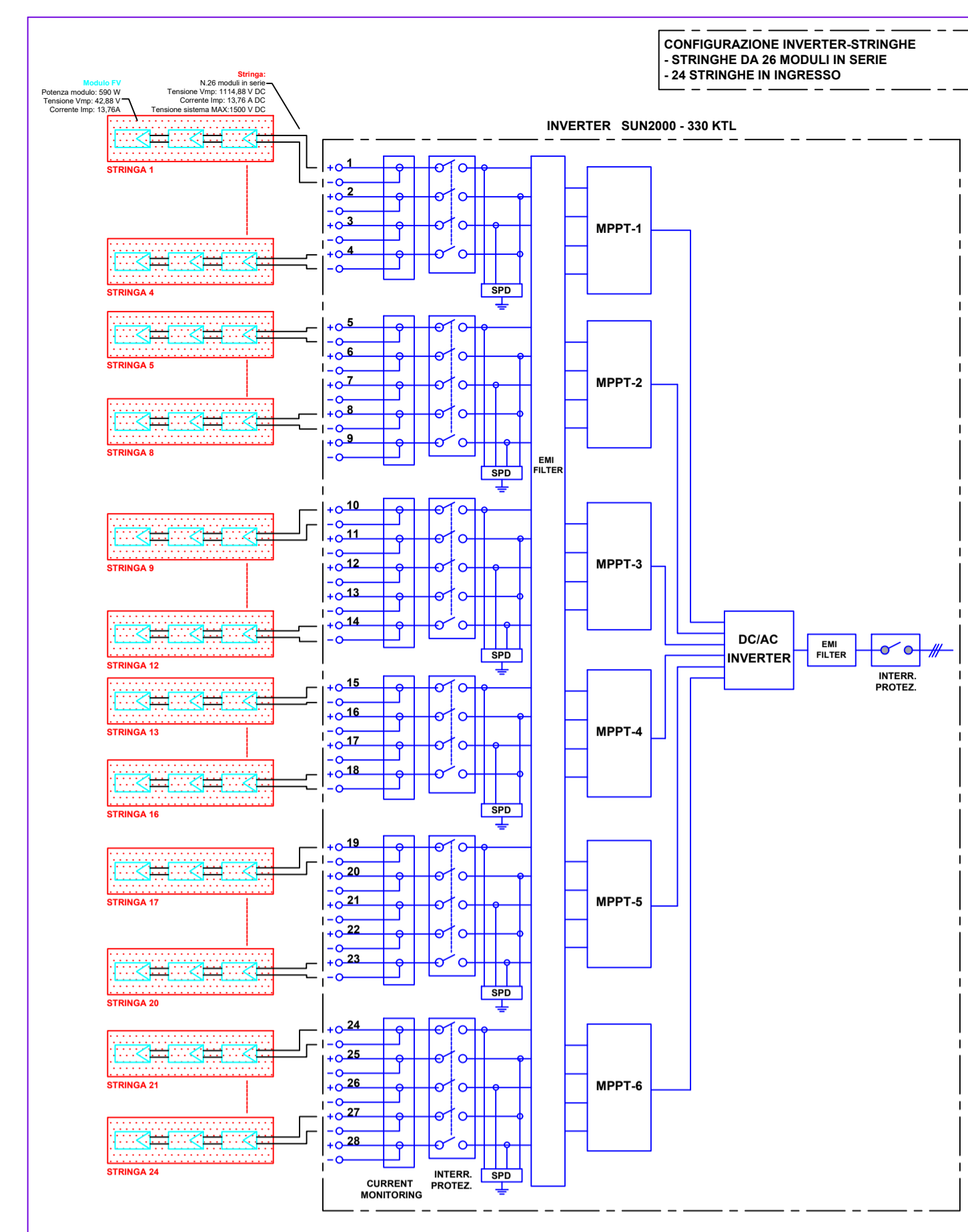
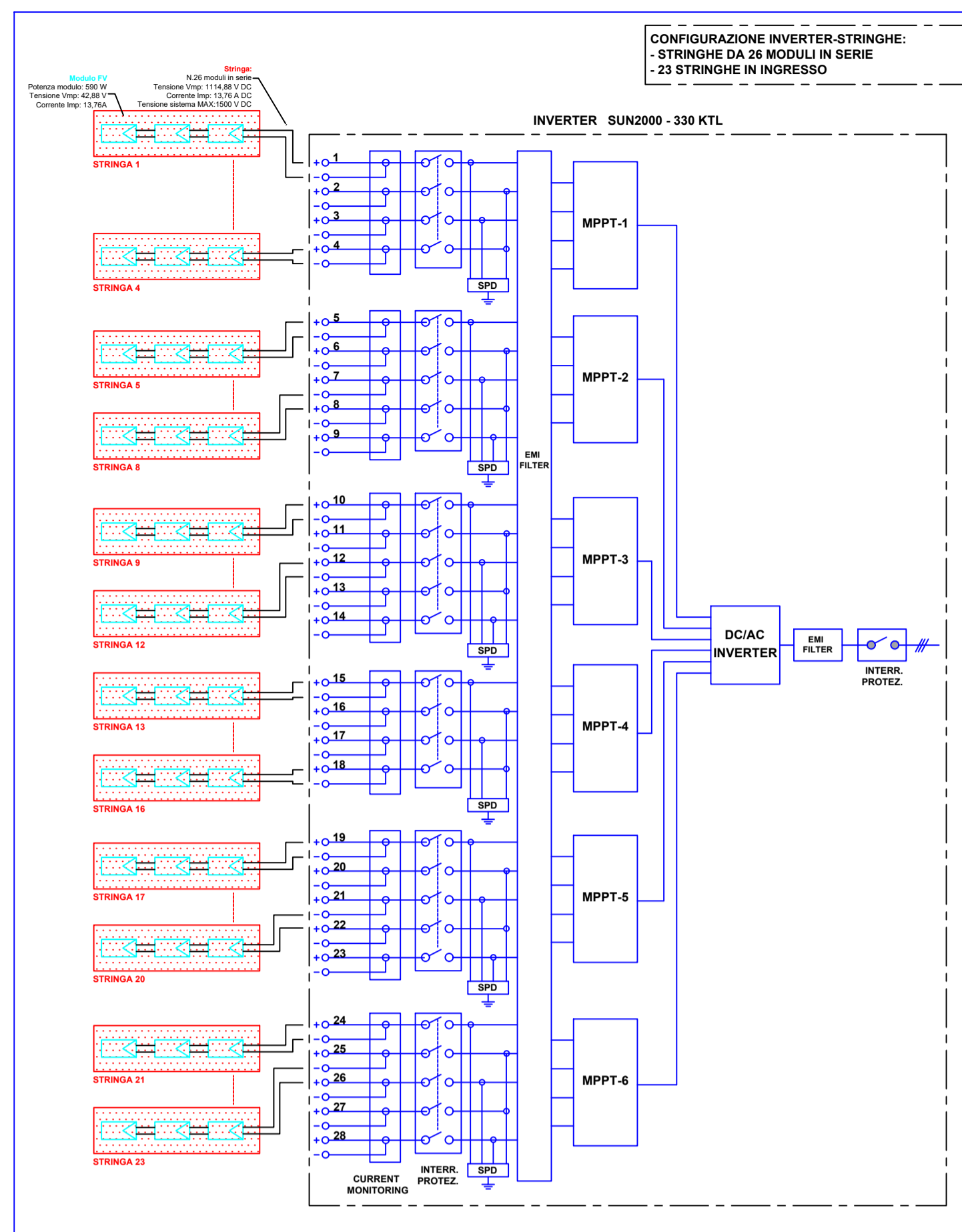
C.F e P.IVA 13457211004

Progettista:

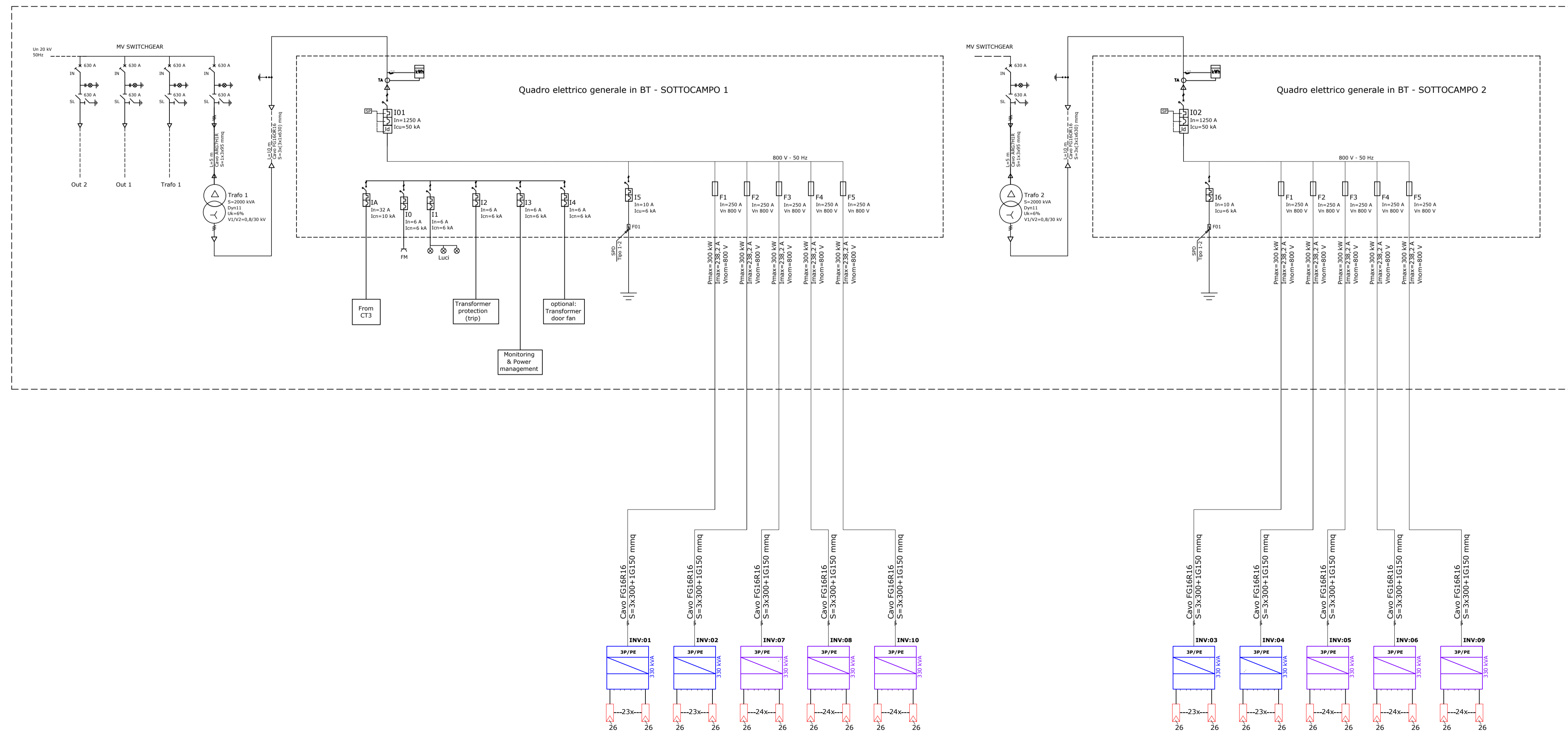
dott. ing. Andrea Bartolazzi

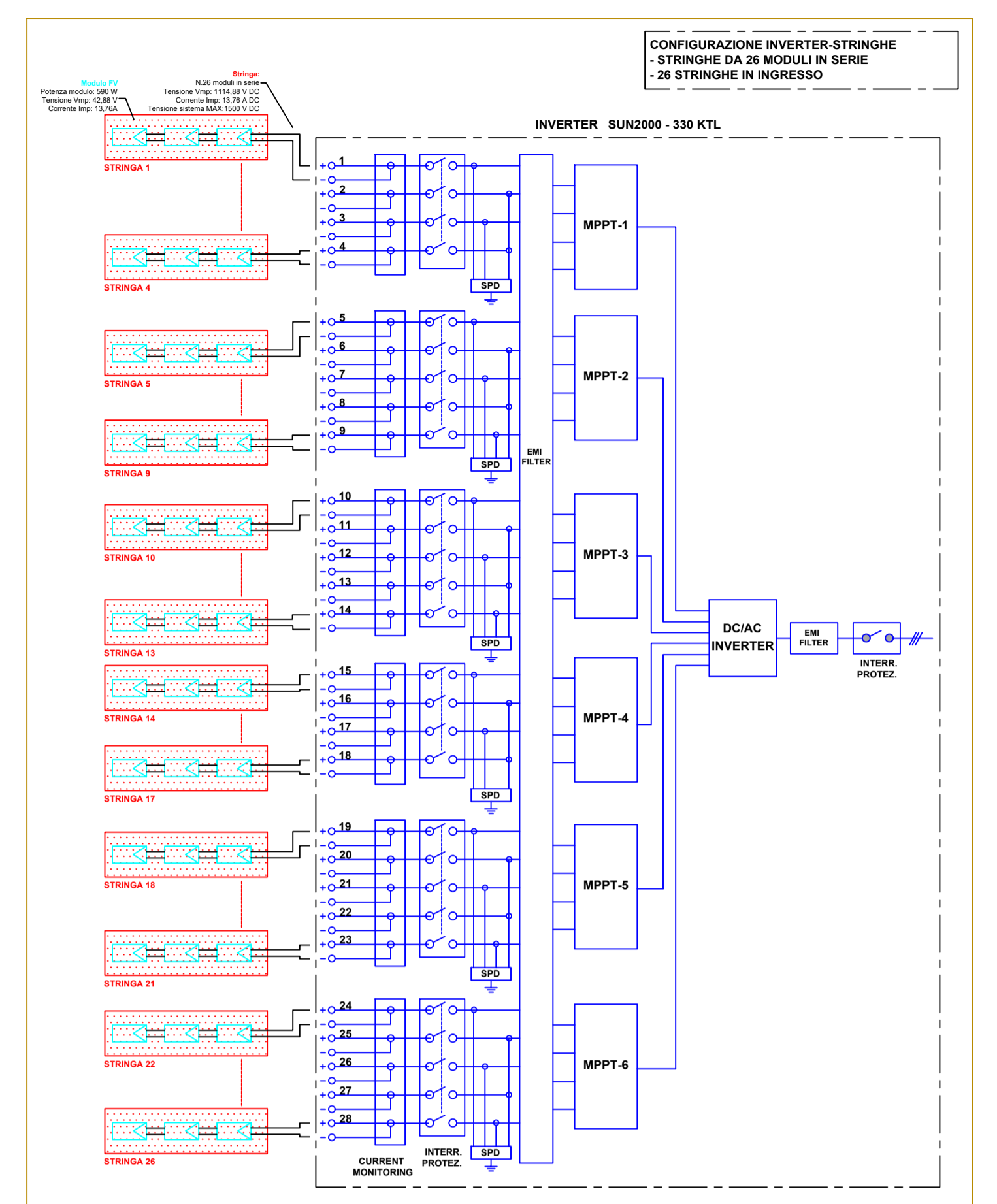
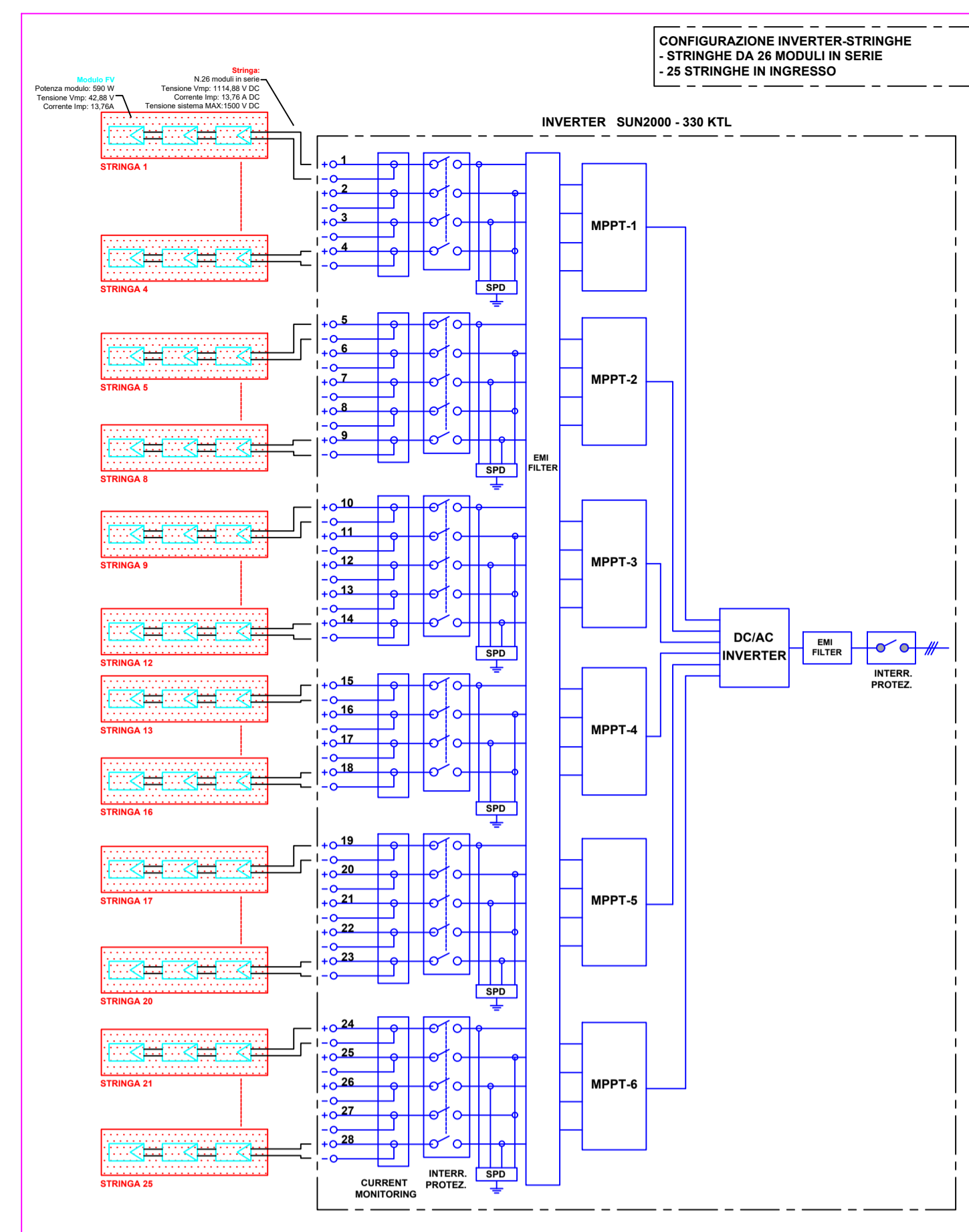
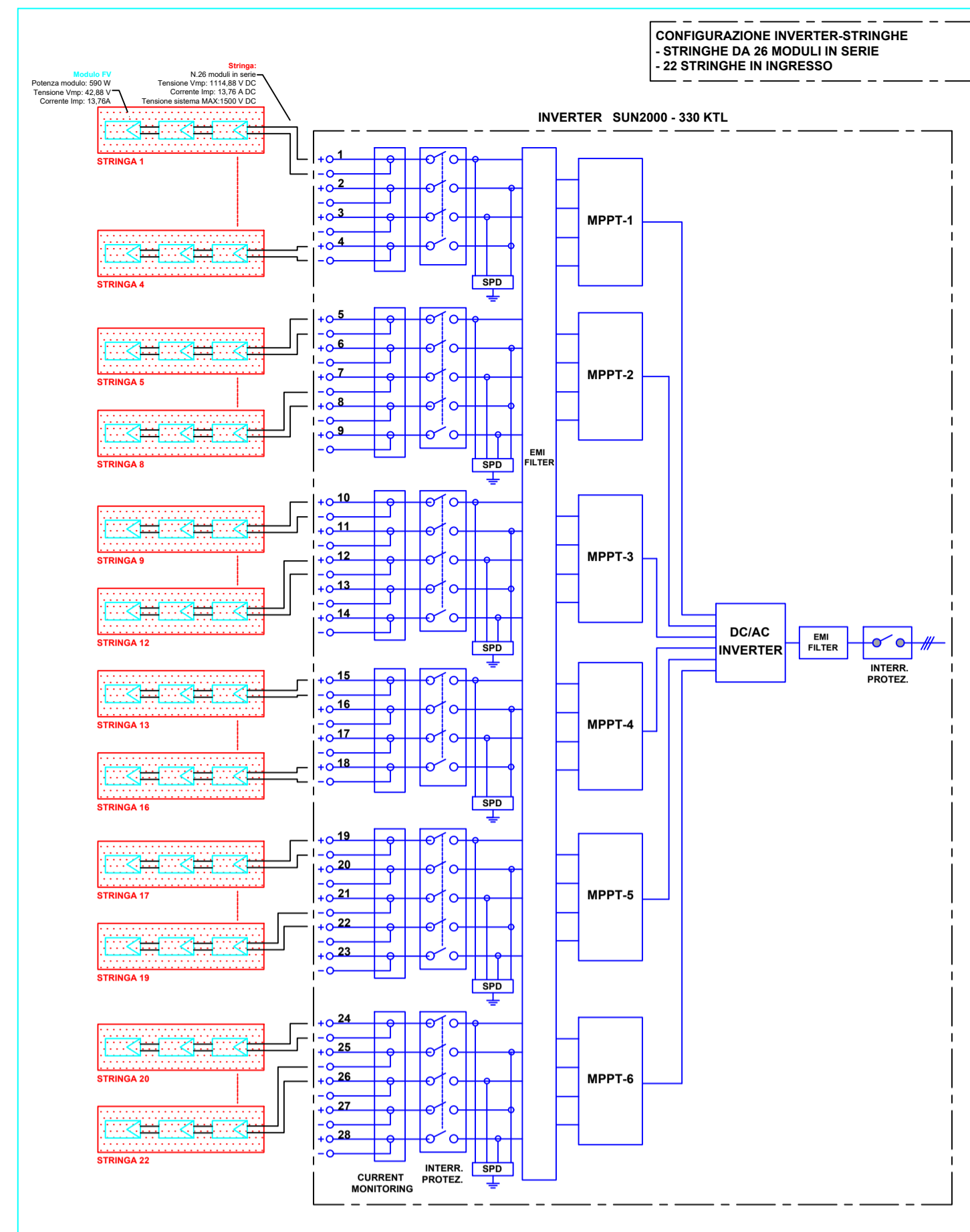
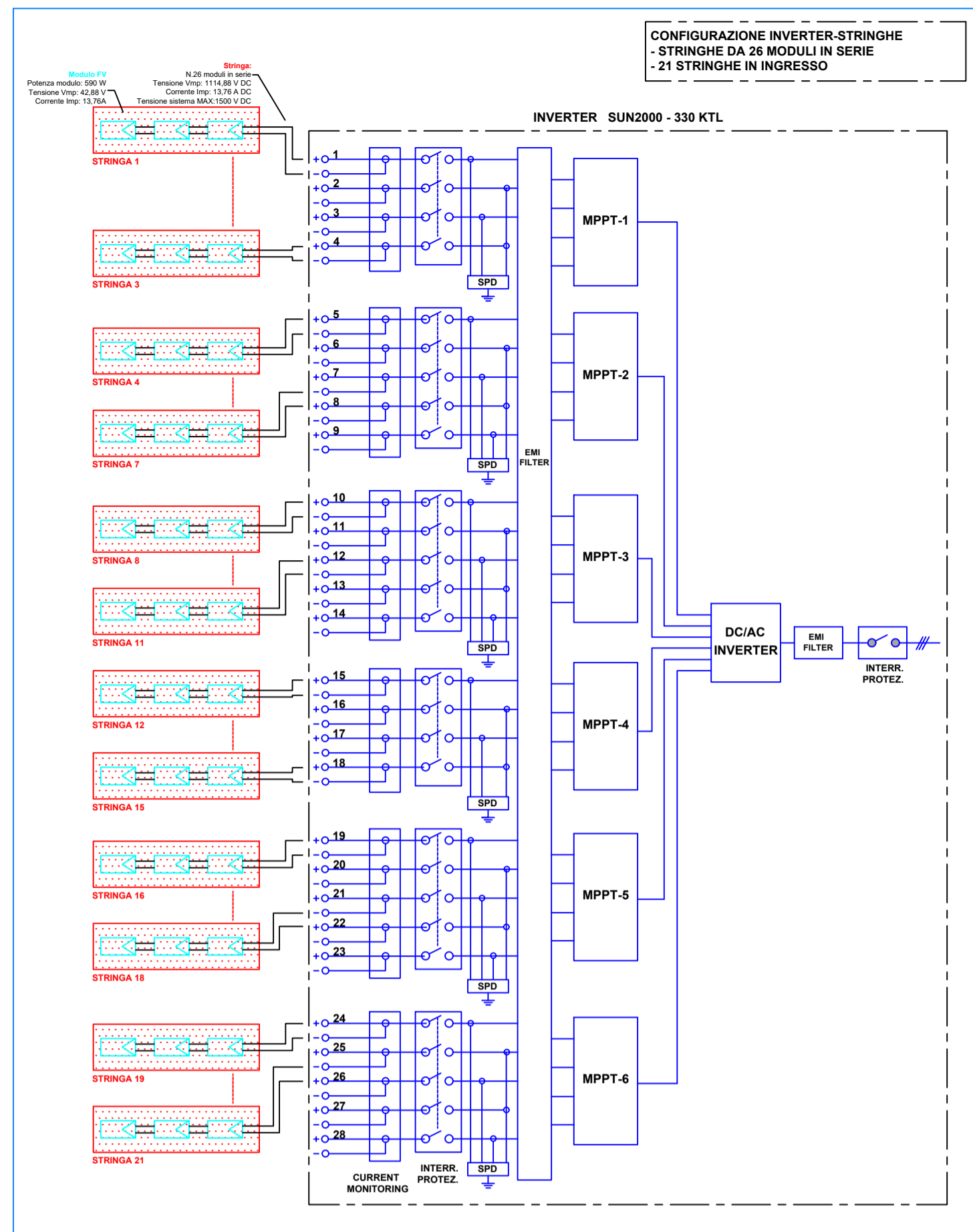


Rev:	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
00	30/11/2023	Prima emissione	SR International	RWE	RWE

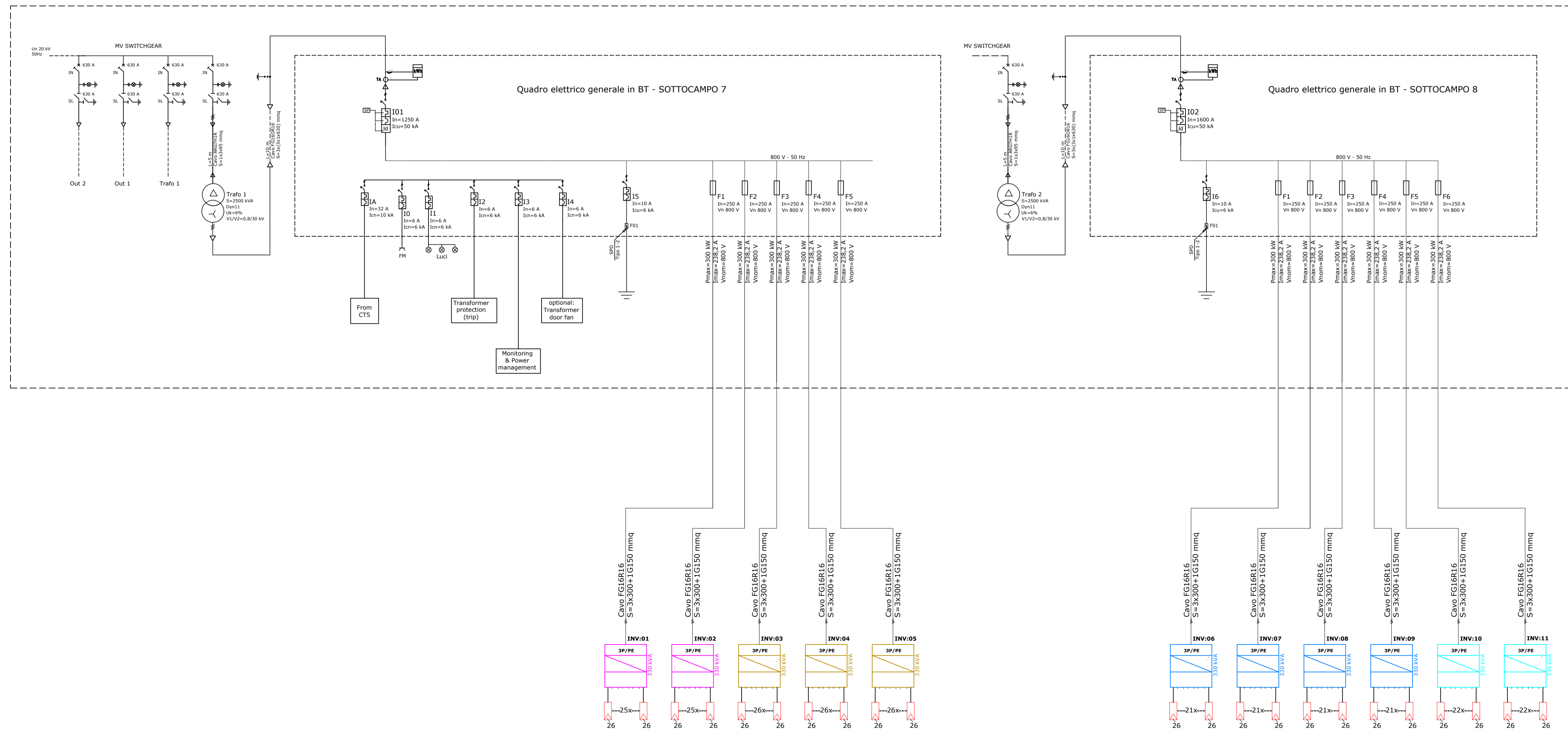


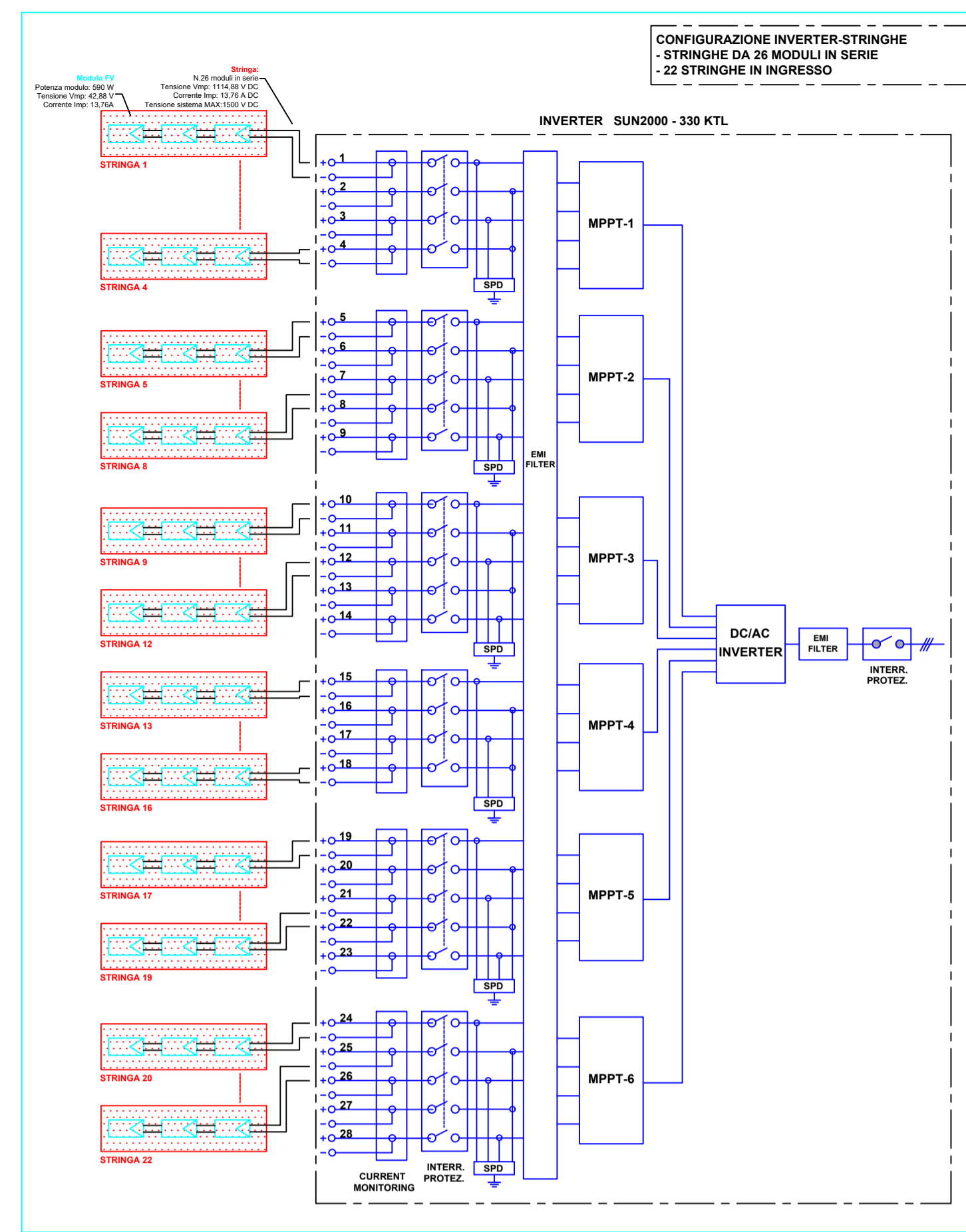
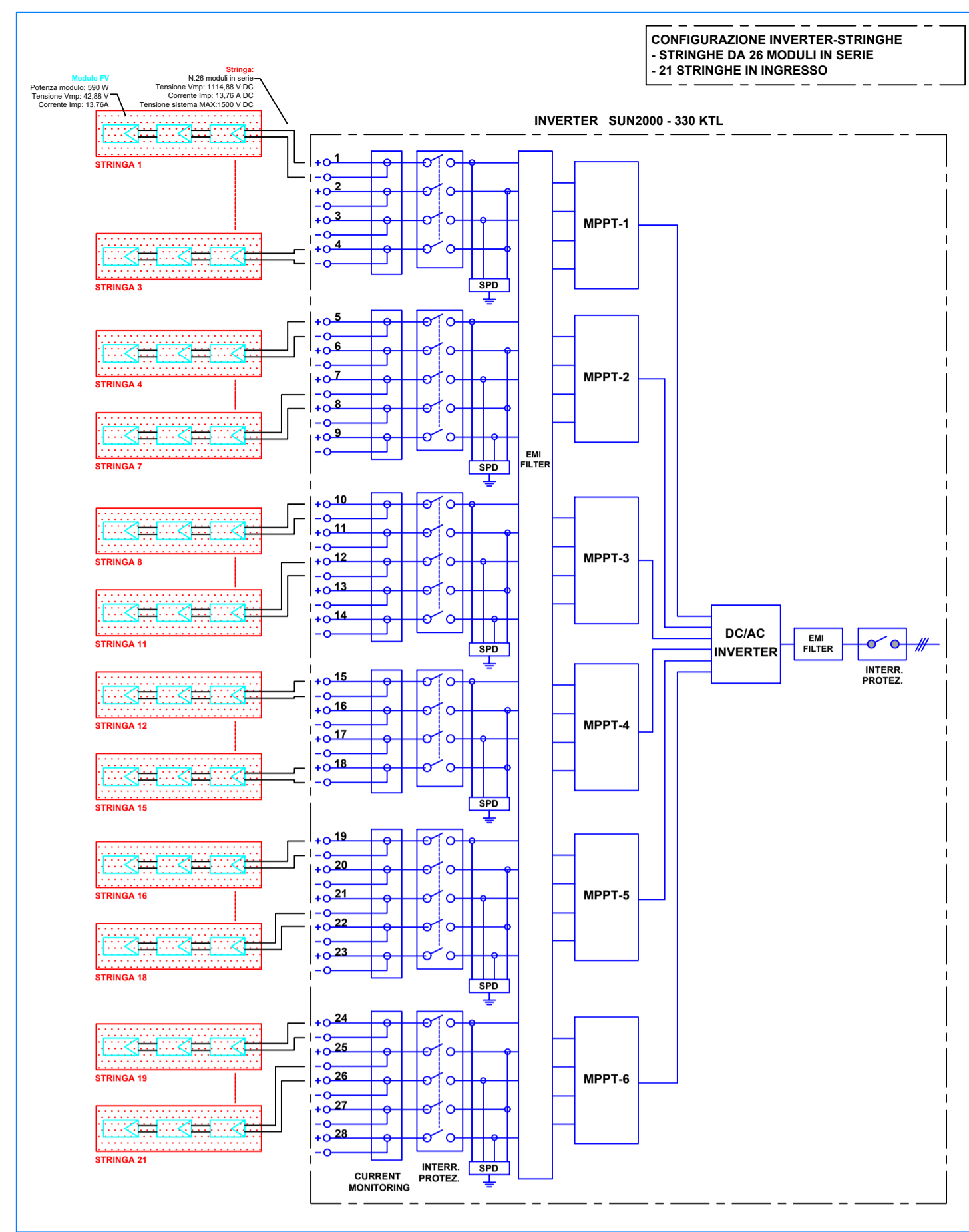
SCHEMA UNIFILARE DI COLLEGAMENTO INVERTER/QUADRO BT IN CABINA DI TRASFORMAZIONE CT1



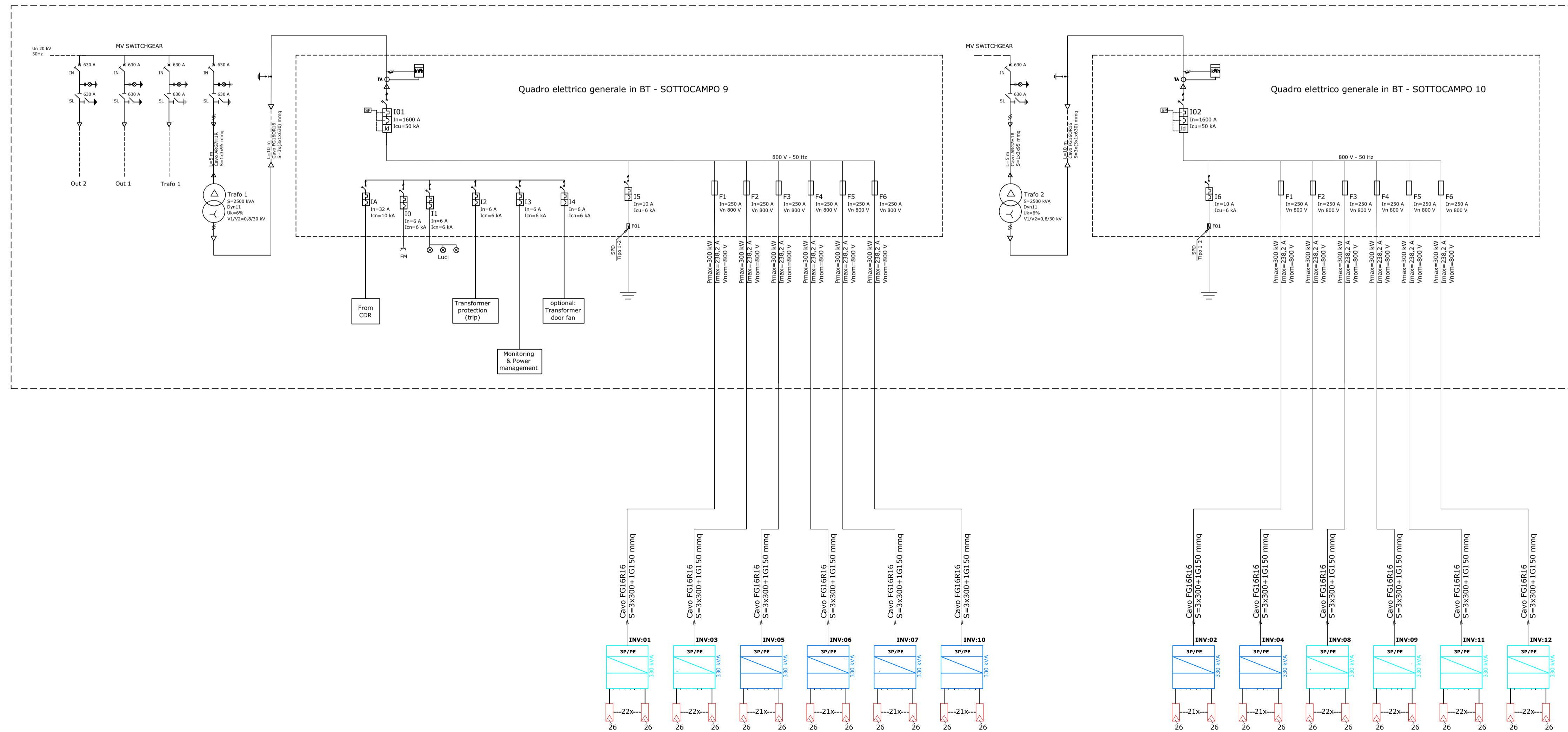


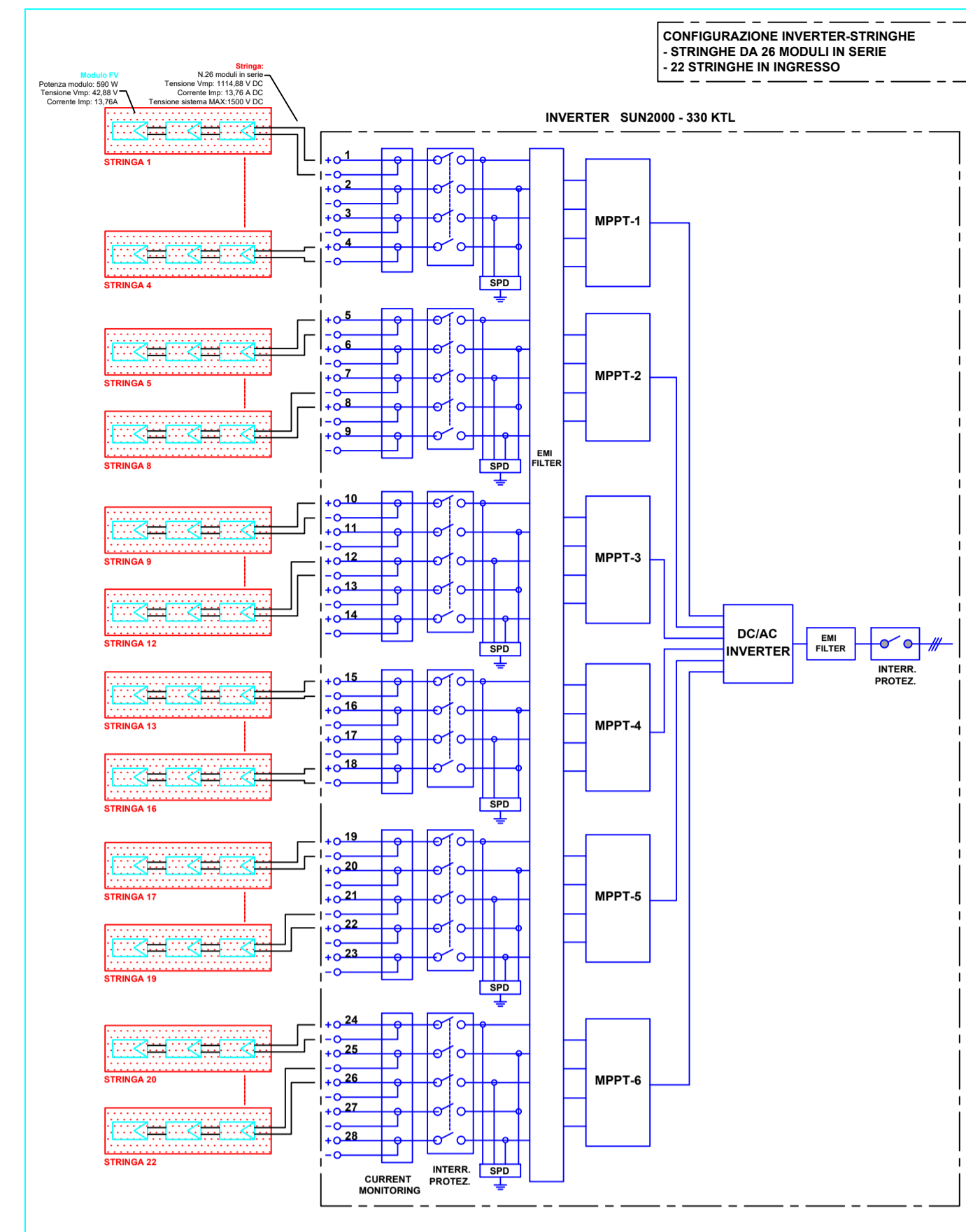
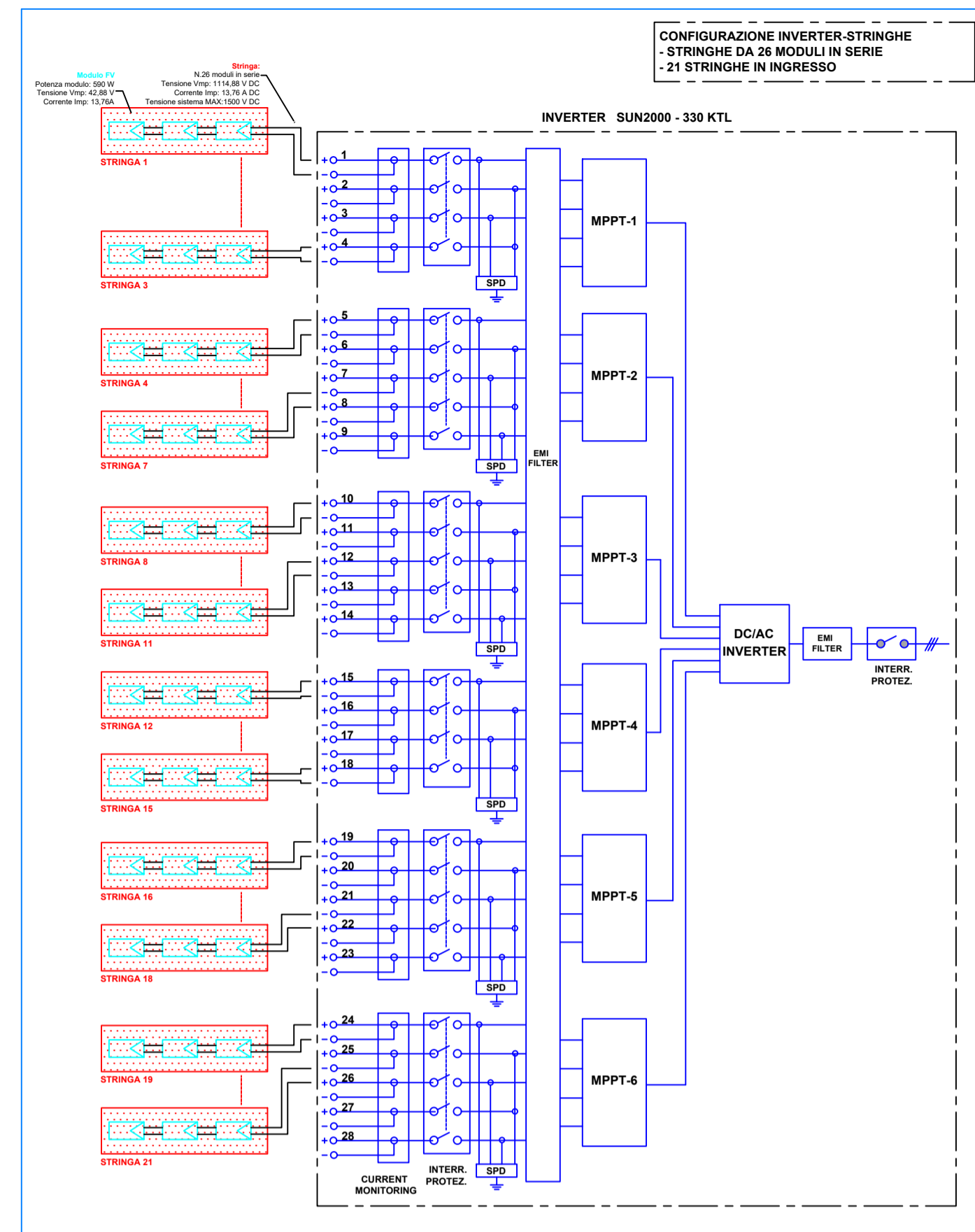
SCHEMA UNIFILARE DI COLLEGAMENTO INVERTER/QUADRO BT IN CABINA DI TRASFORMAZIONE CT4



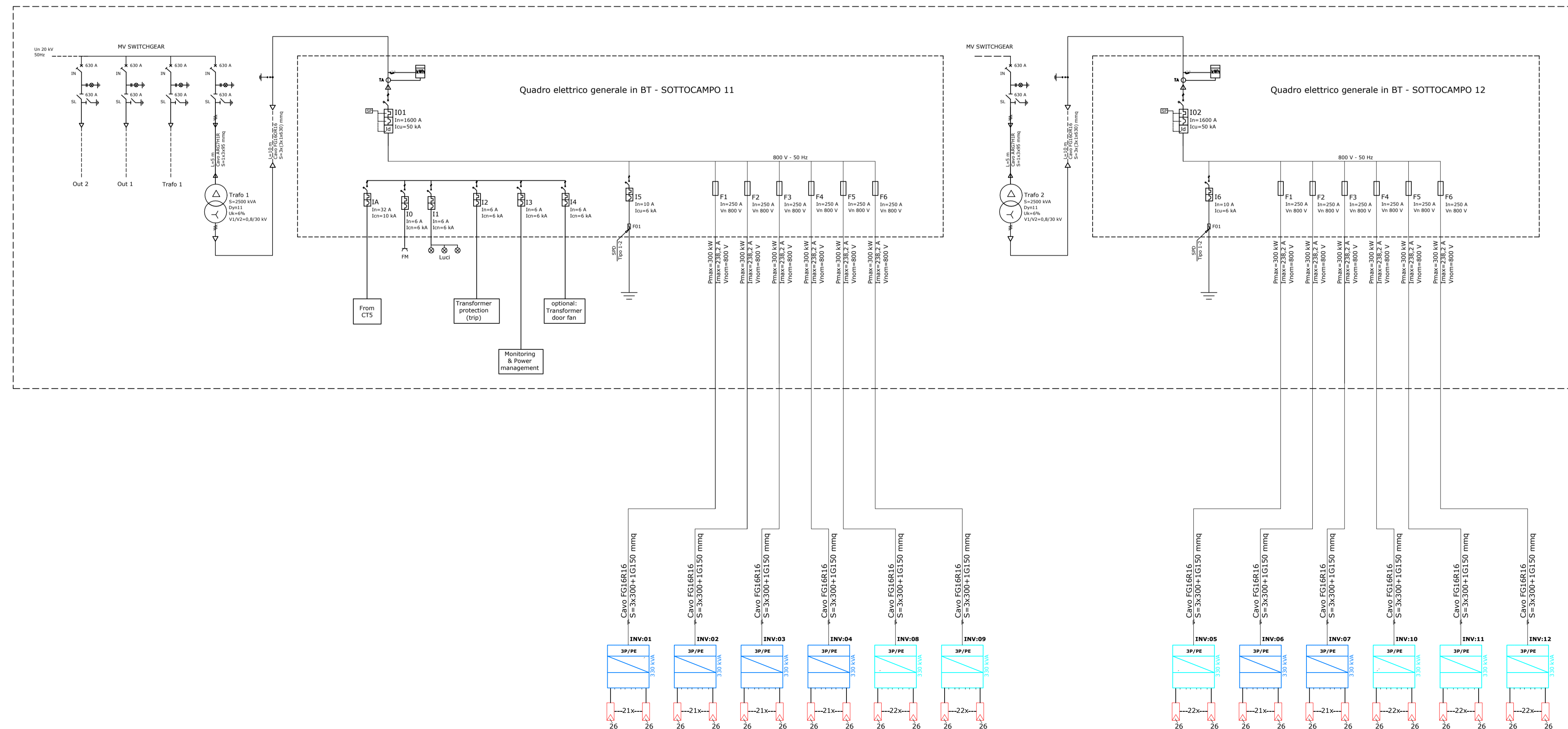


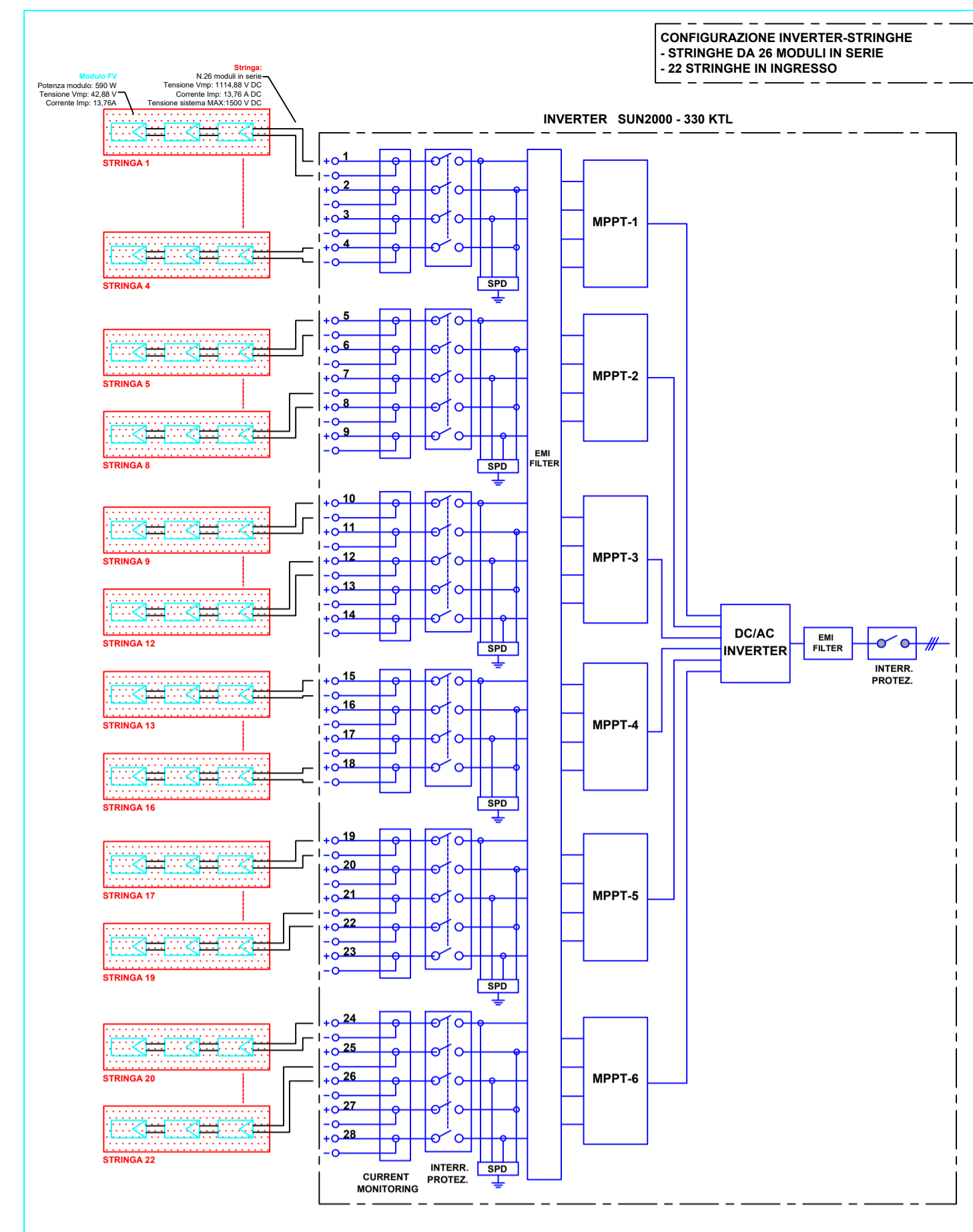
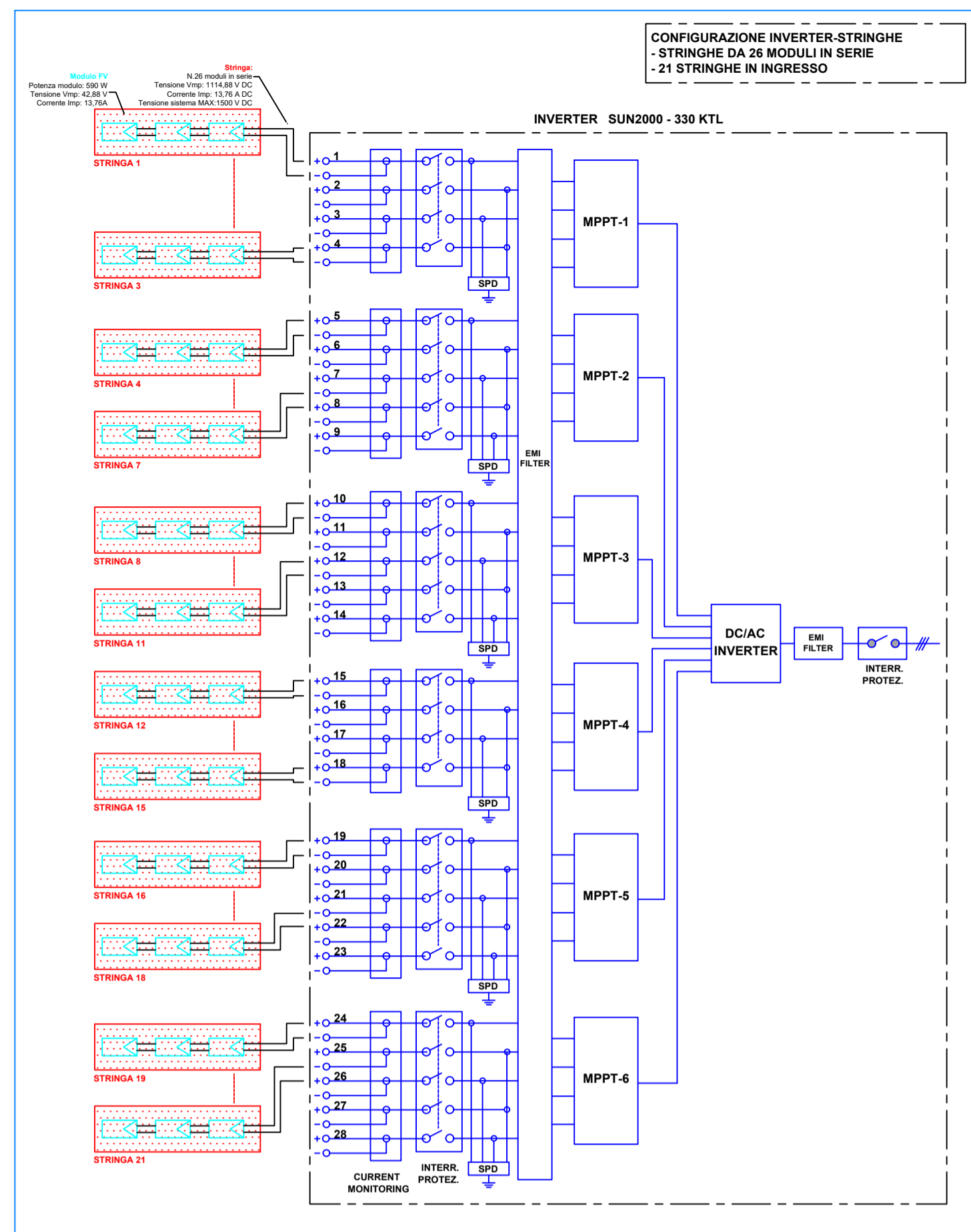
SCHEMA UNIFILARE DI COLLEGAMENTO INVERTER/QUADRO BT IN CABINA DI TRASFORMAZIONE CT5



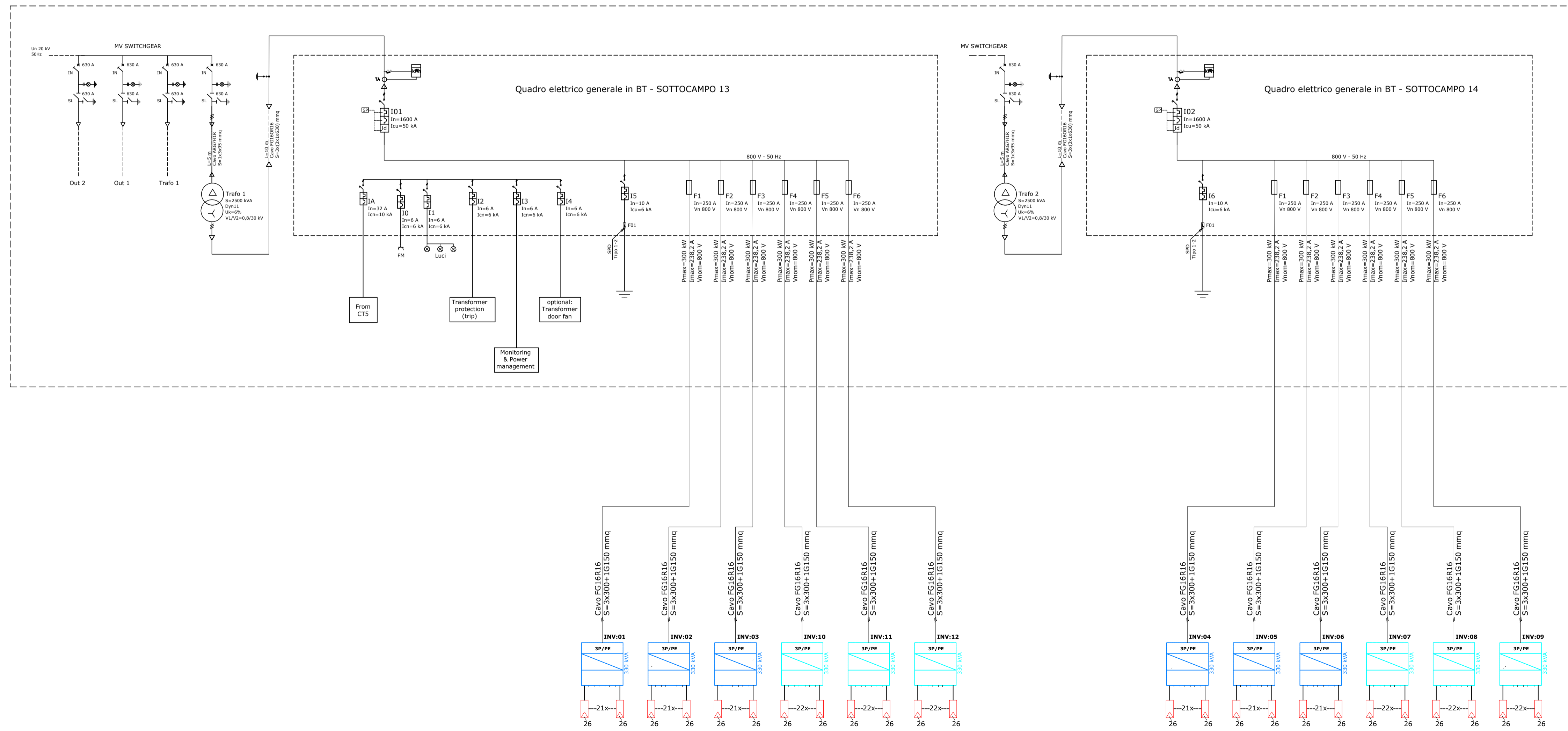


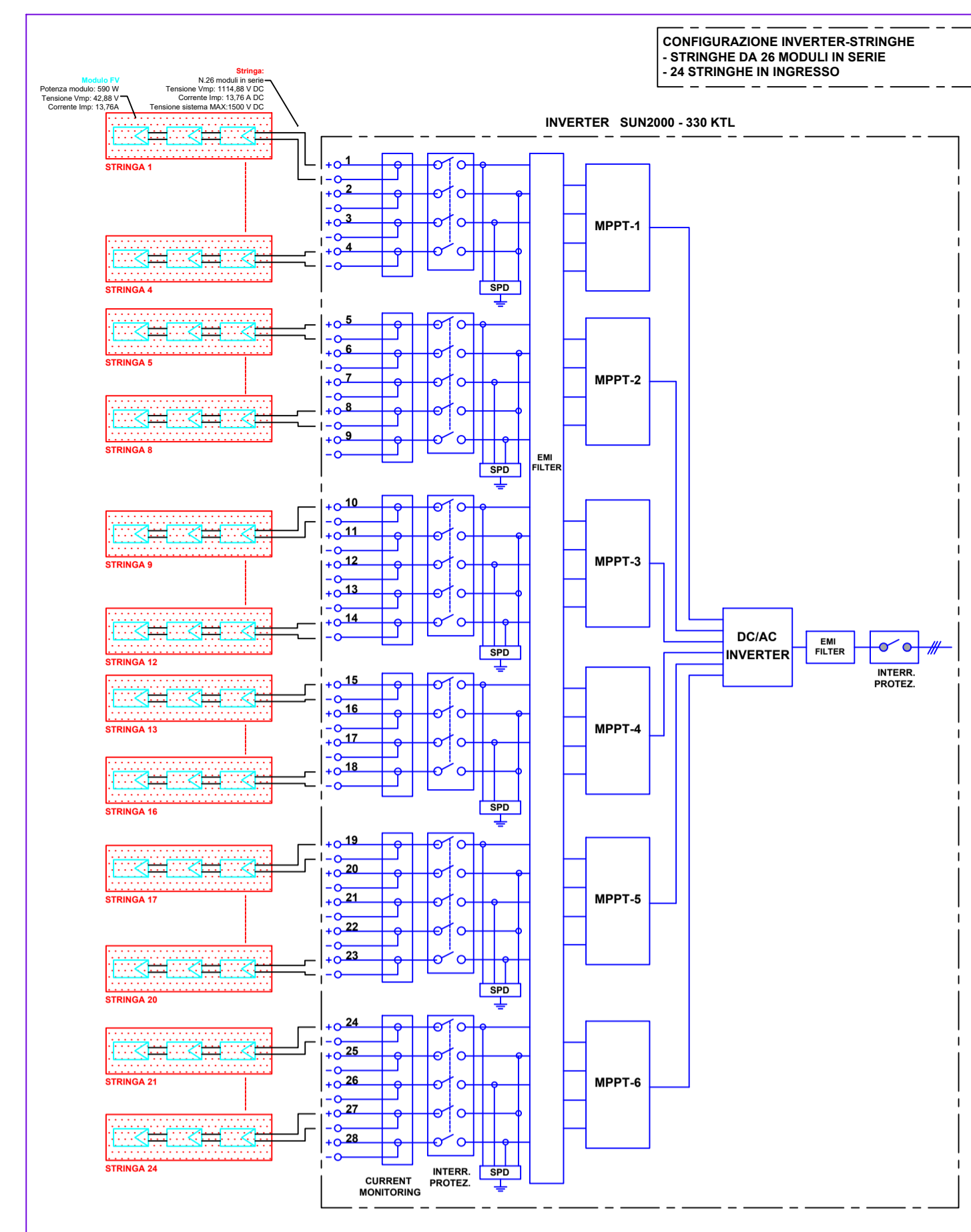
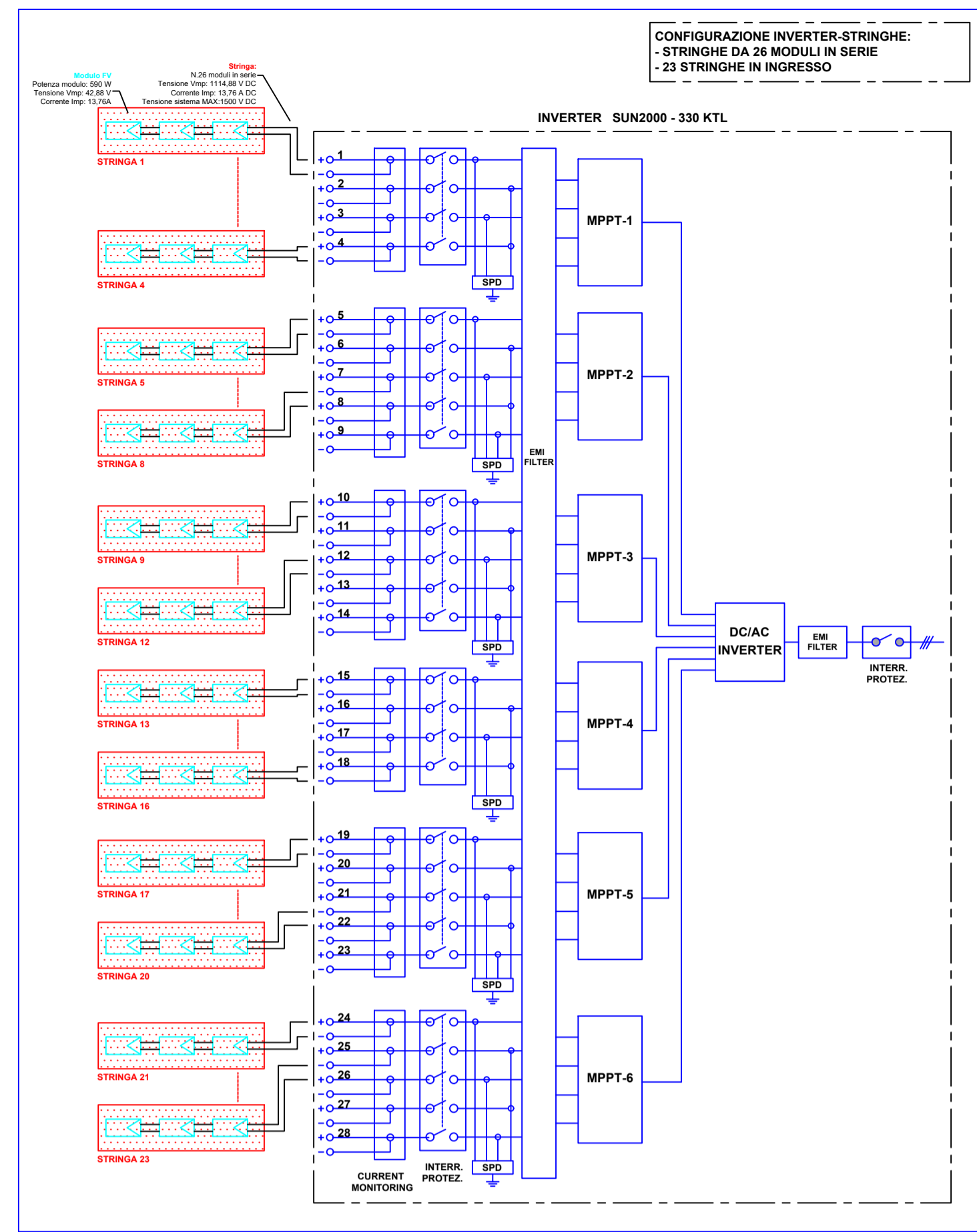
SCHEMA UNIFILARE DI COLLEGAMENTO INVERTER/QUADRO BT IN CABINA DI TRASFORMAZIONE CT6



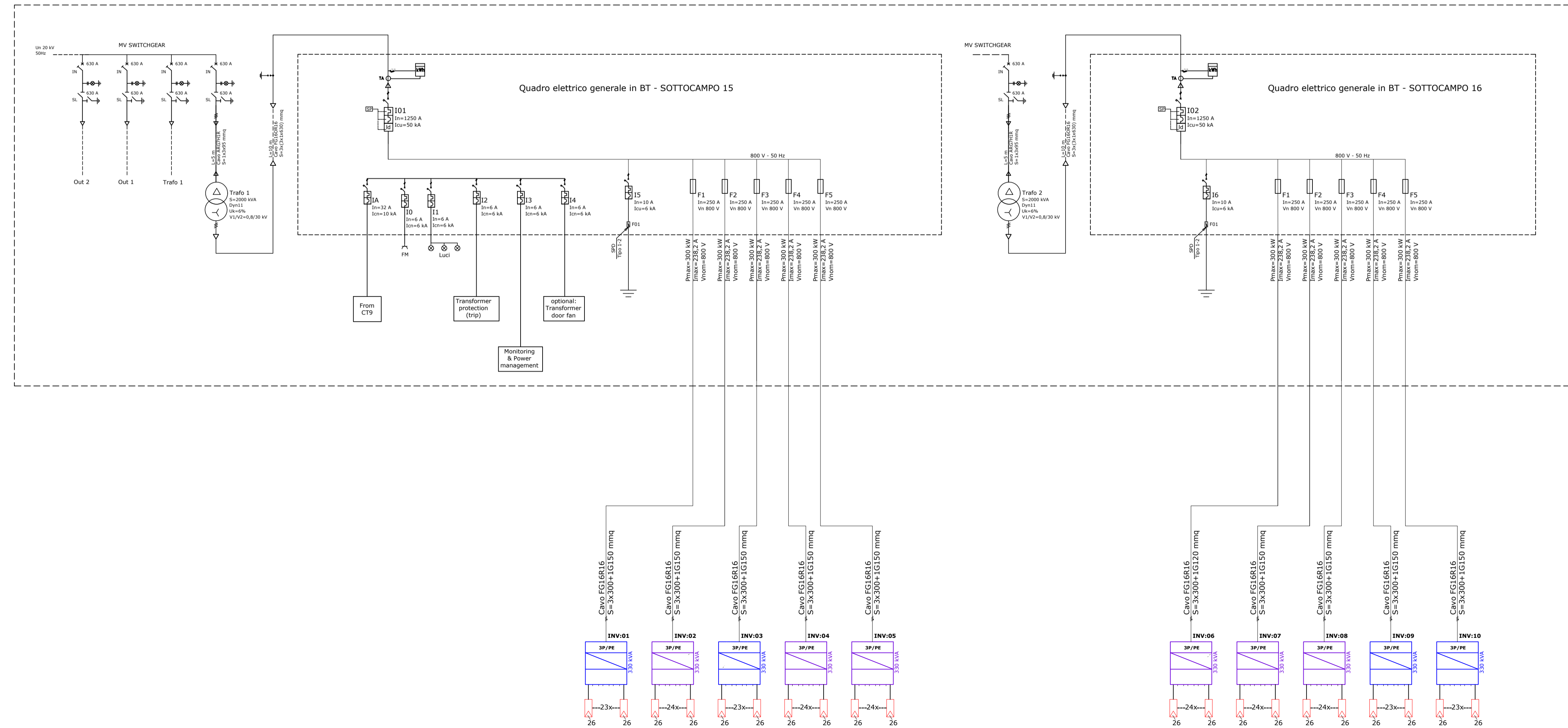


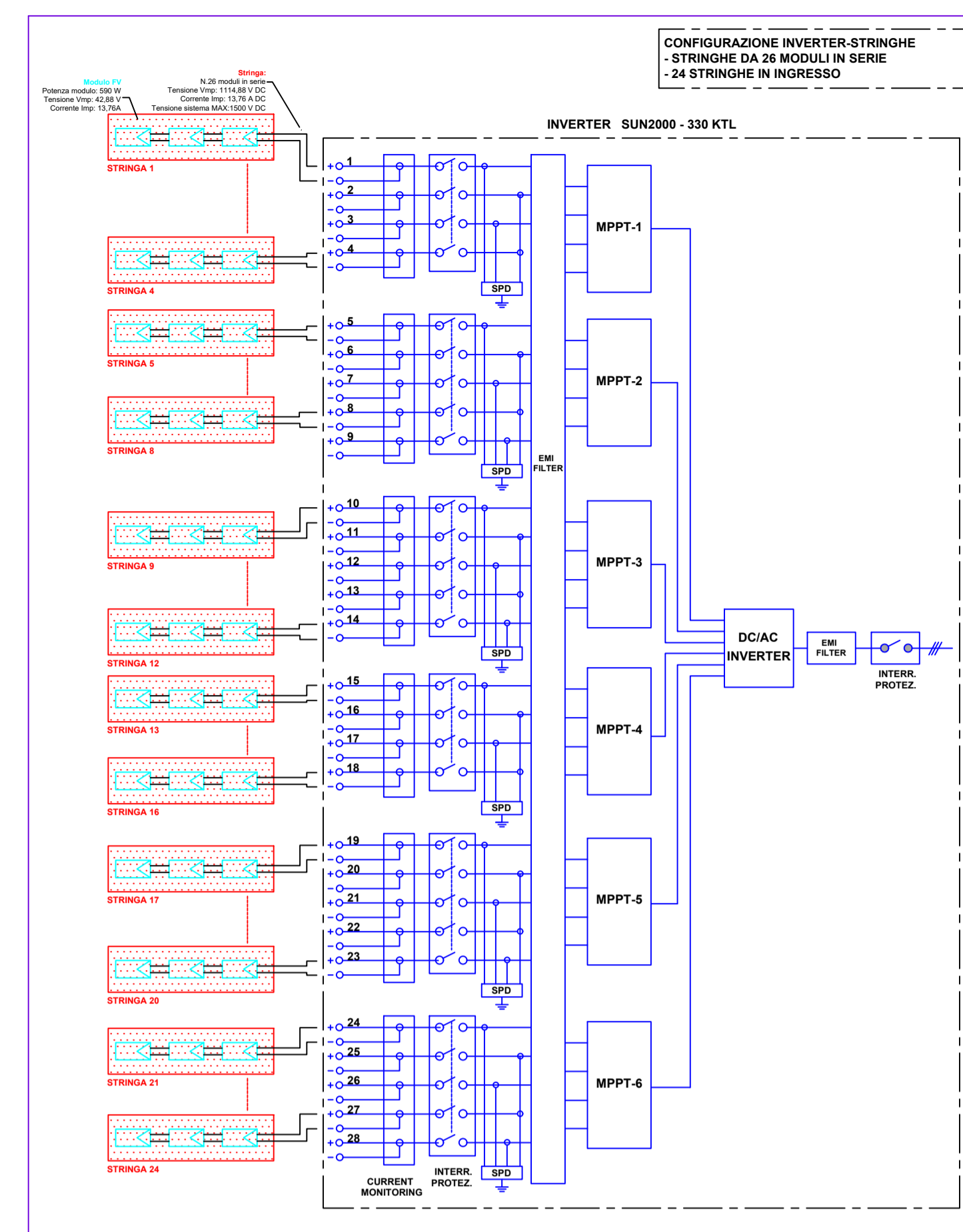
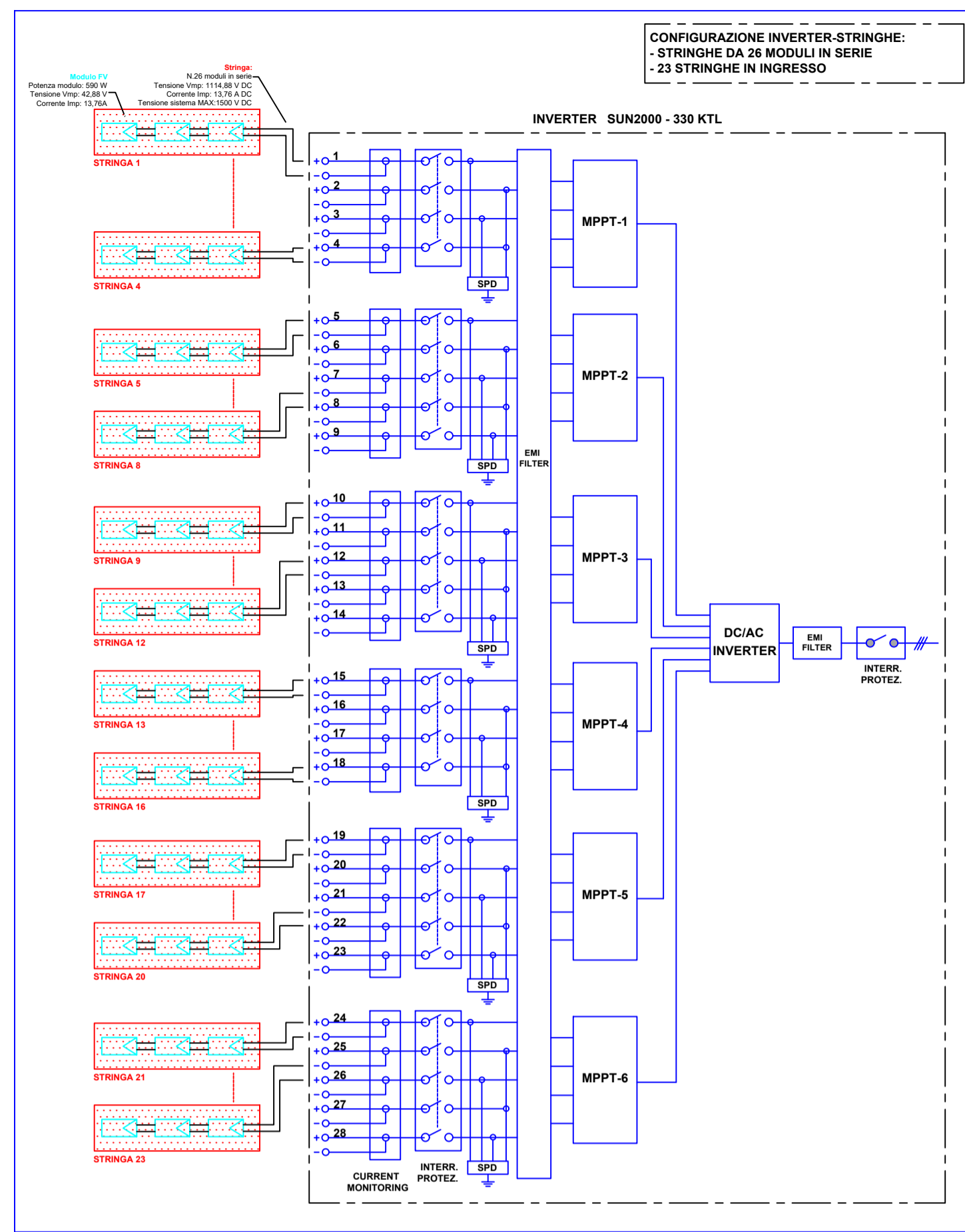
SCHEMA UNIFILARE DI COLLEGAMENTO INVERTER/QUADRO BT IN CABINA DI TRASFORMAZIONE CT7



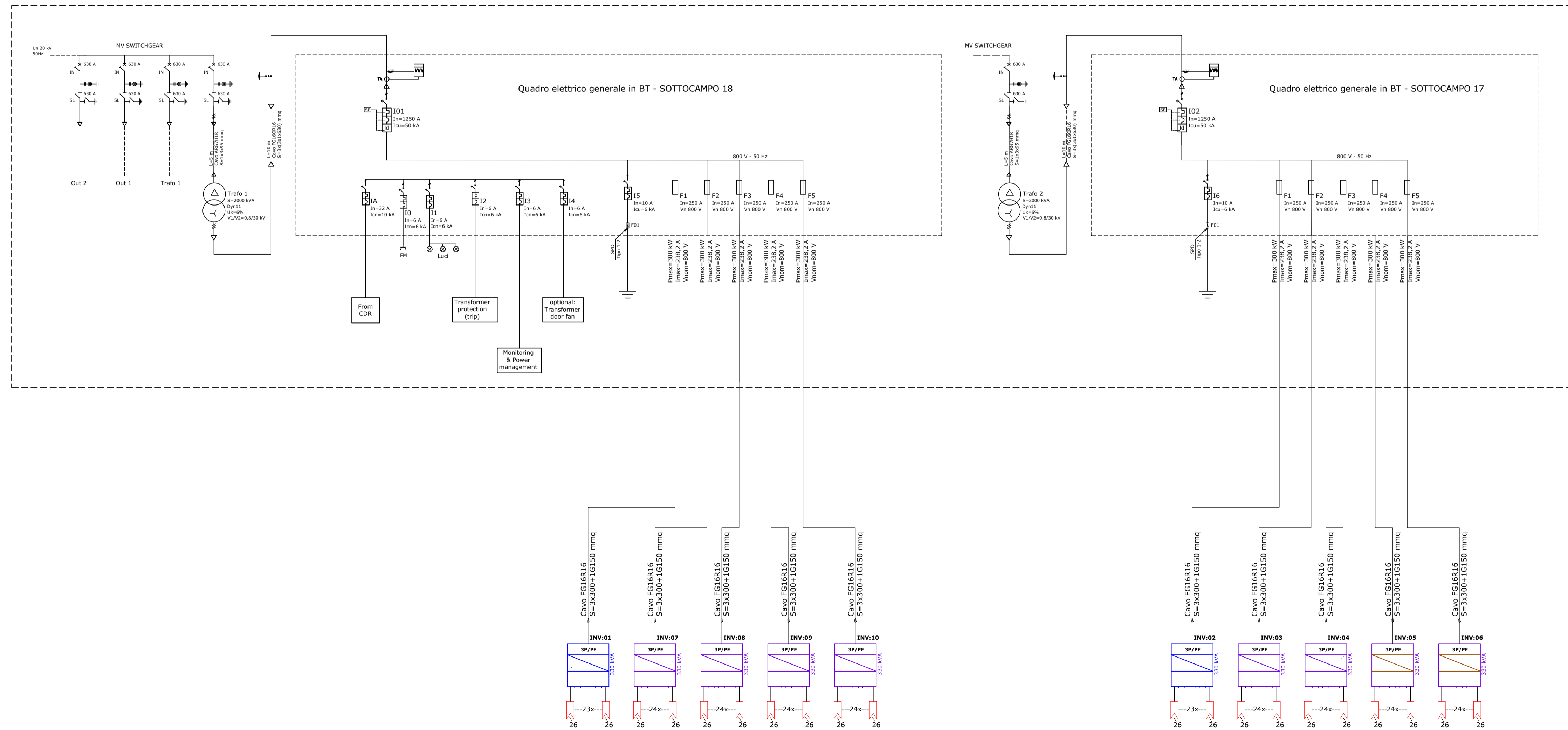


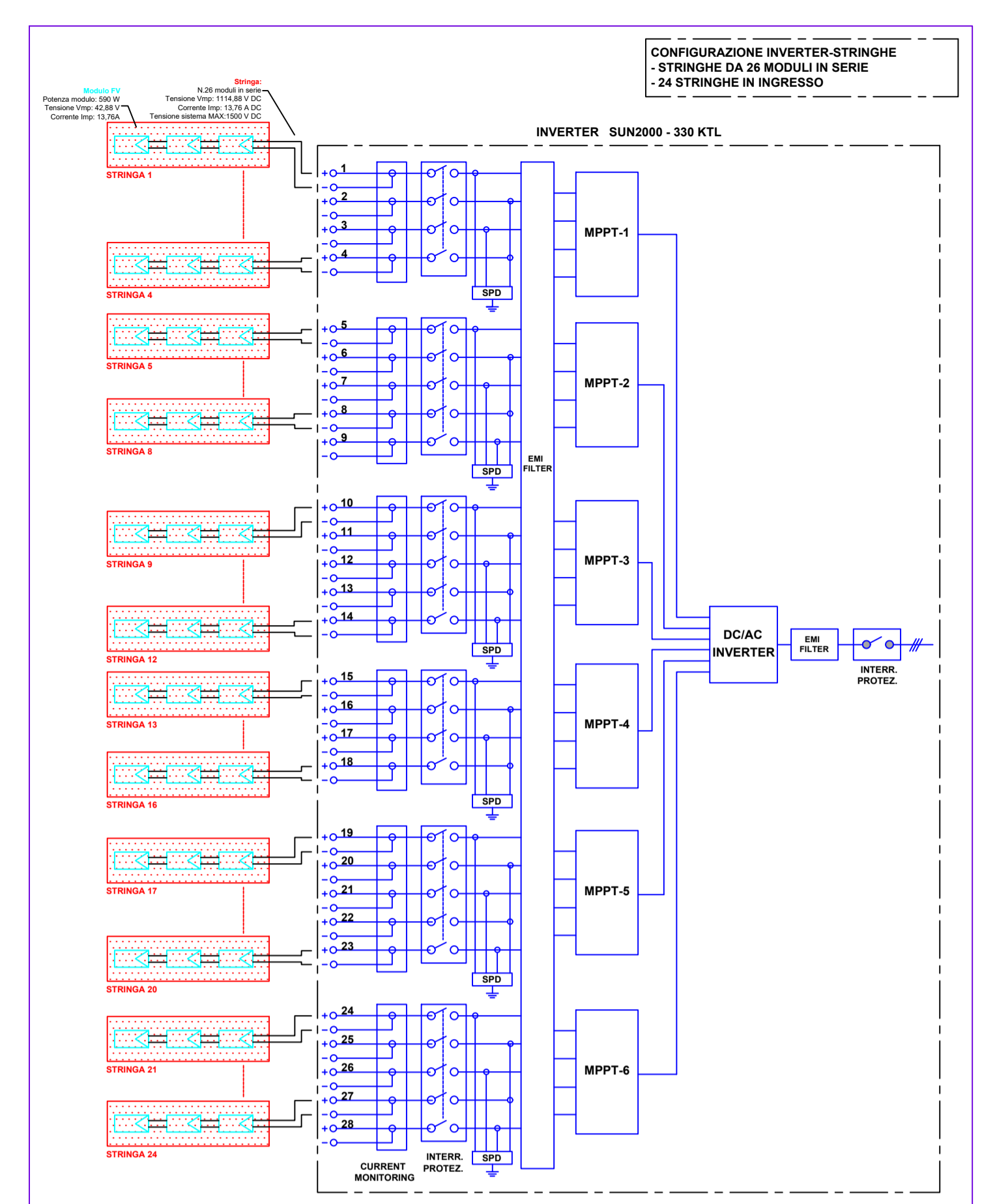
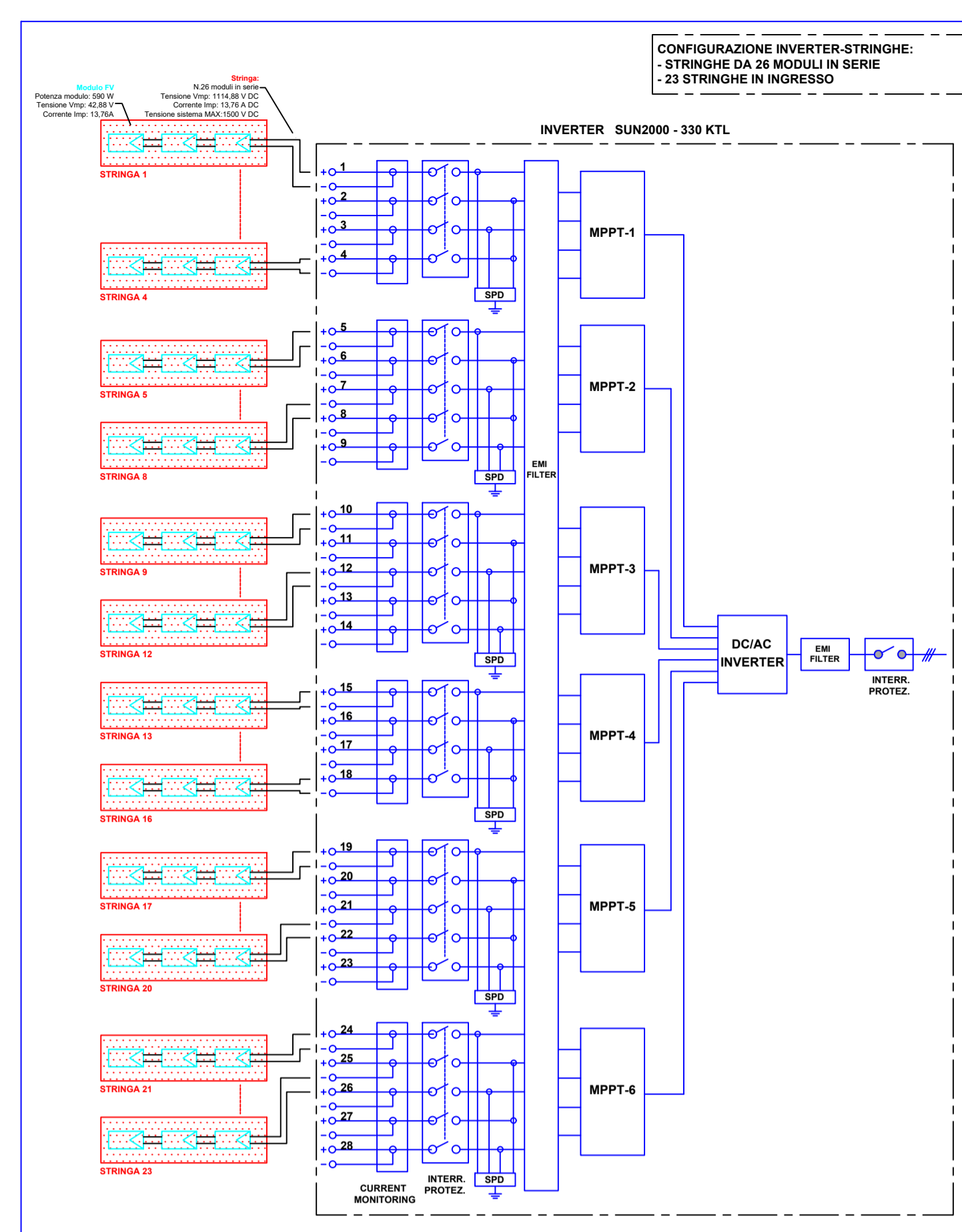
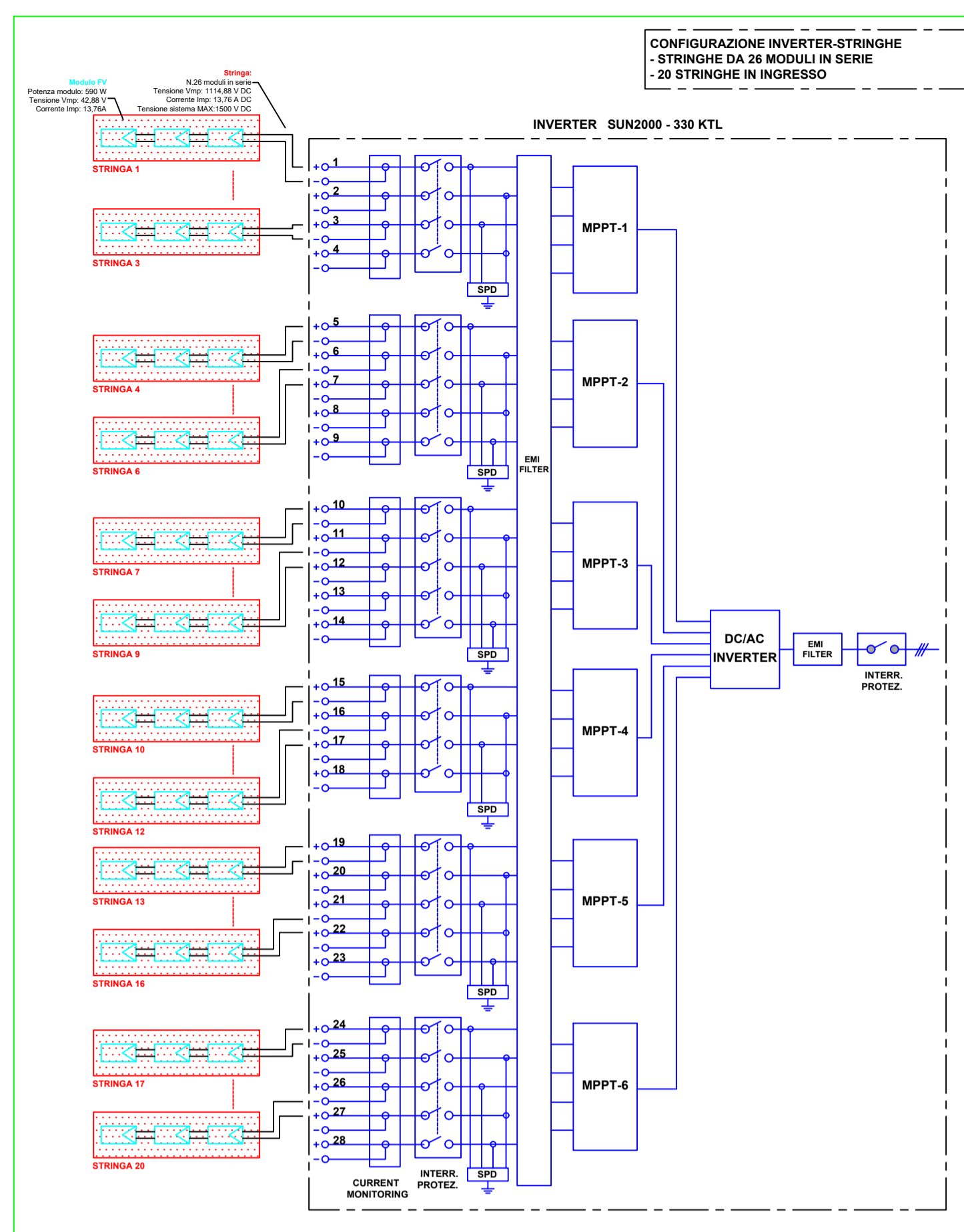
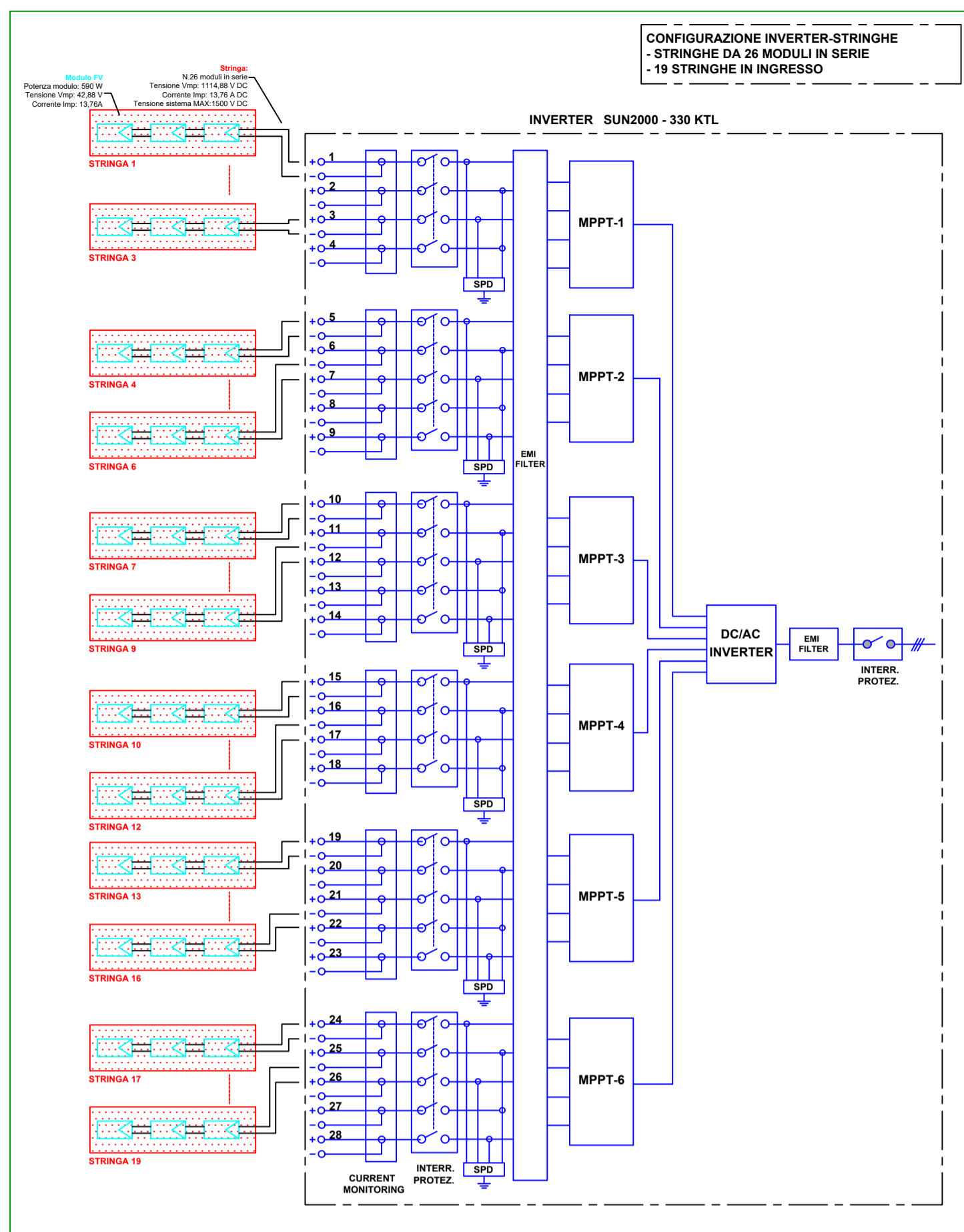
SCHEMA UNIFILARE DI COLLEGAMENTO INVERTER/QUADRO BT IN CABINA DI TRASFORMAZIONE CT8



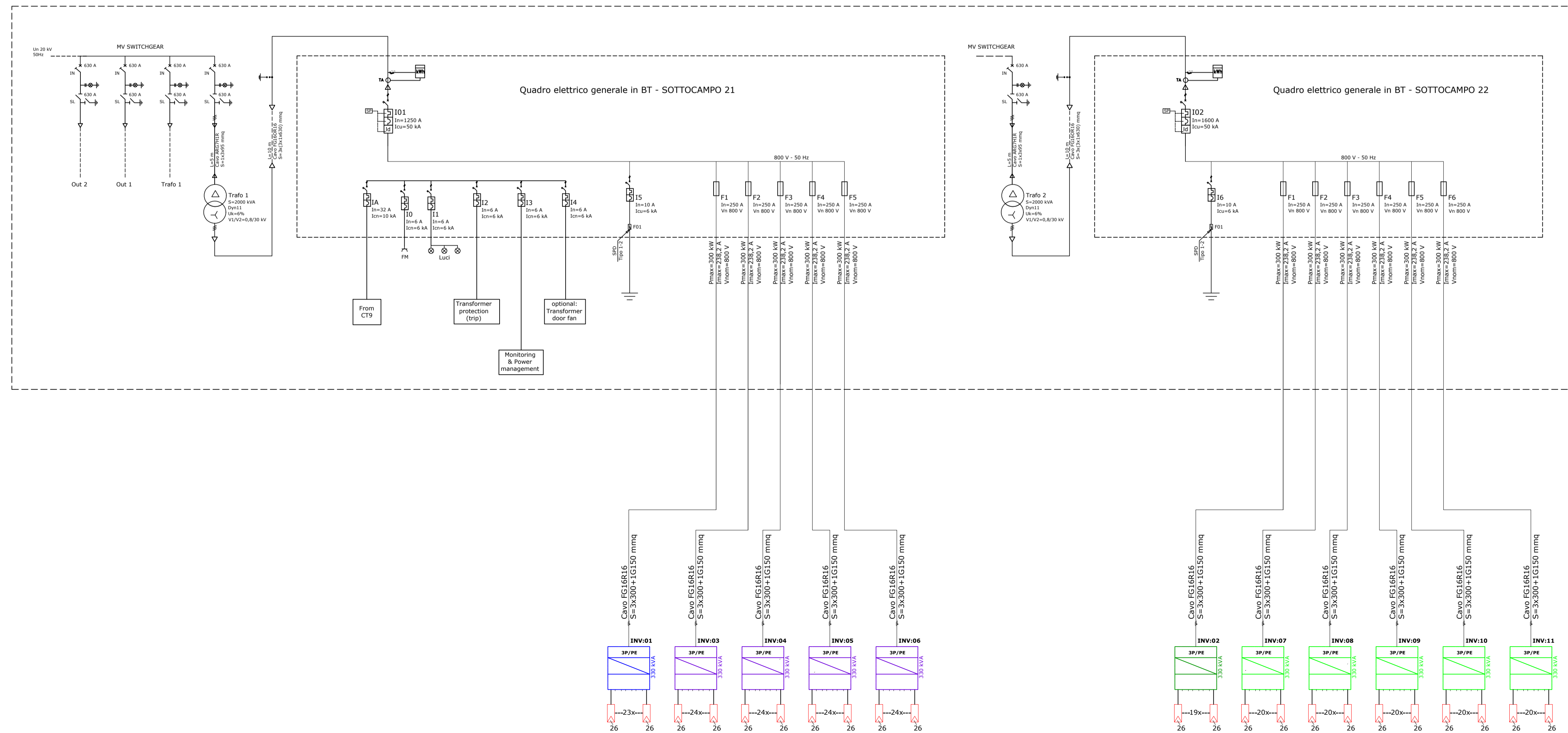


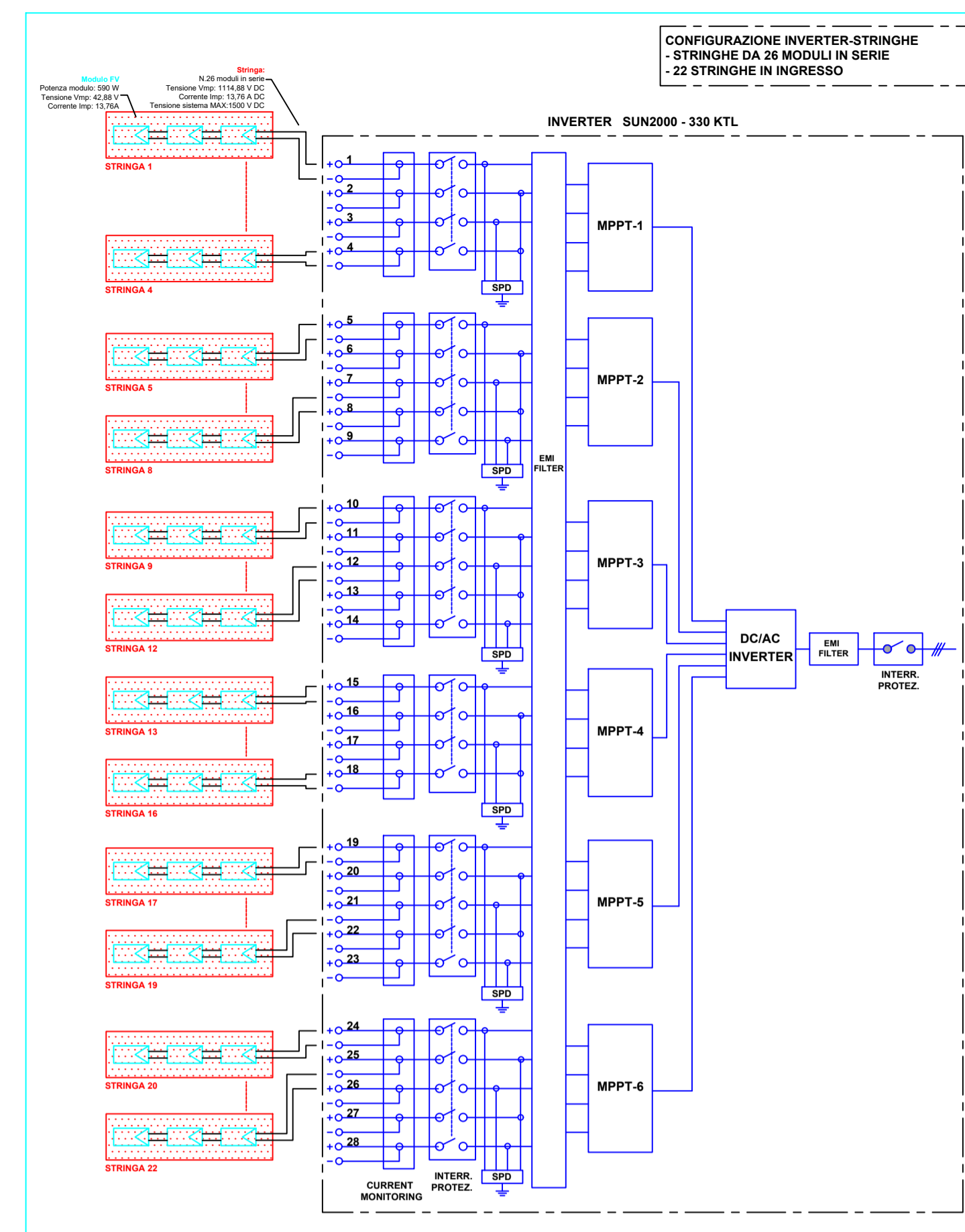
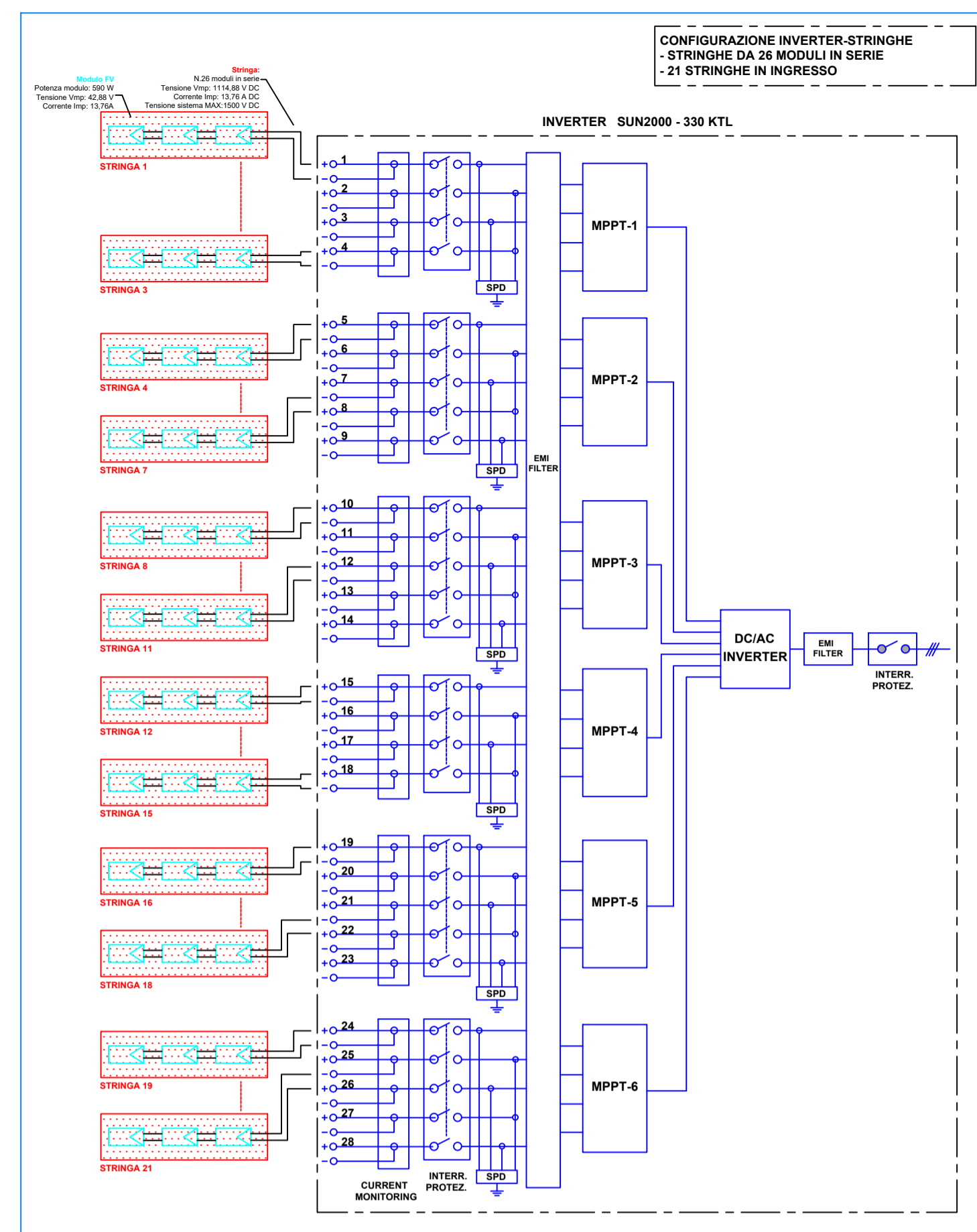
SCHEMA UNIFILARE DI COLLEGAMENTO INVERTER/QUADRO BT IN CABINA DI TRASFORMAZIONE CT9





SCHEMA UNIFILARE DI COLLEGAMENTO INVERTER/QUADRO BT IN CABINA DI TRASFORMAZIONE CT11





SCHEMA UNIFILARE DI COLLEGAMENTO INVERTER/QUADRO BT IN CABINA DI TRASFORMAZIONE CT12

