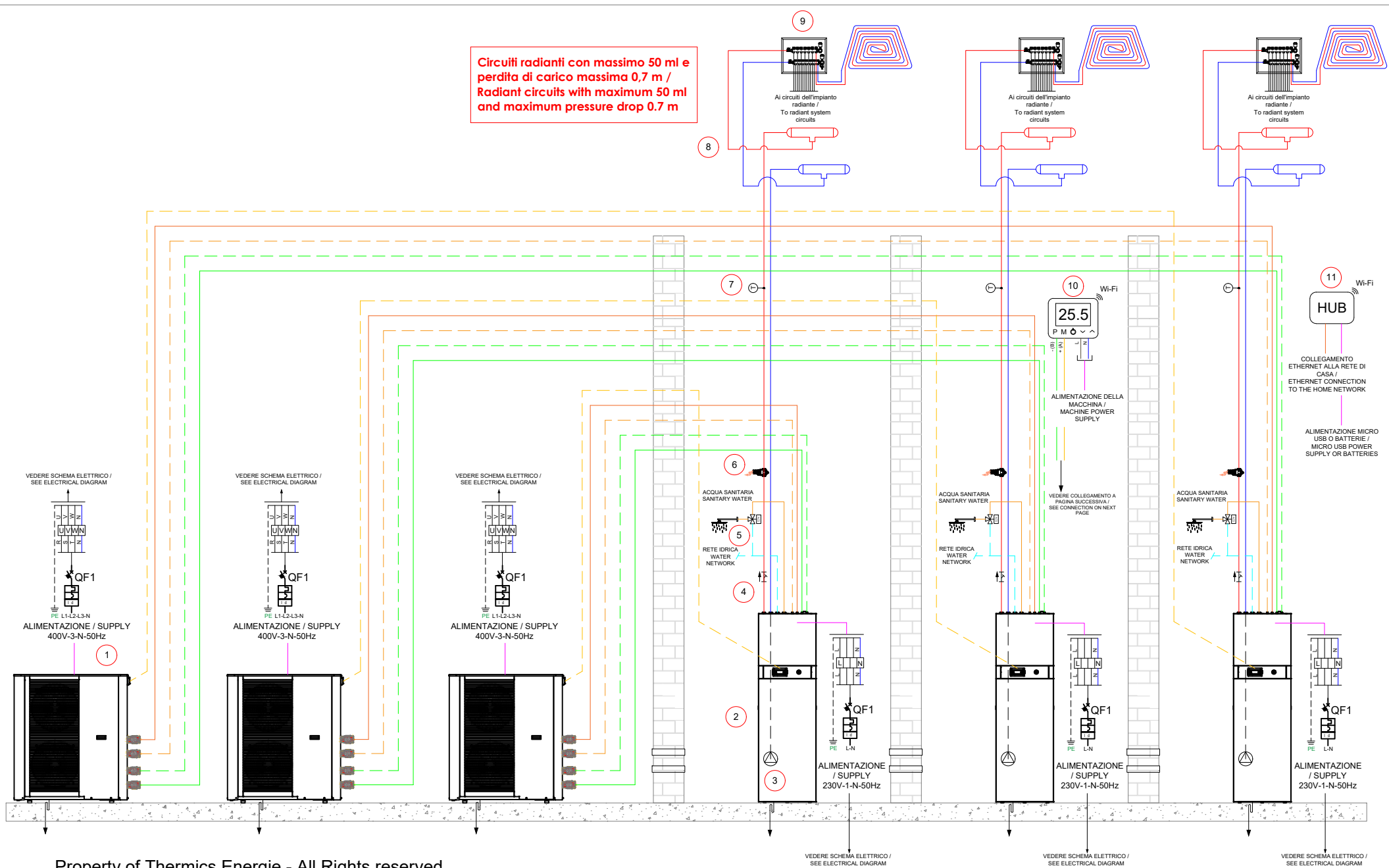

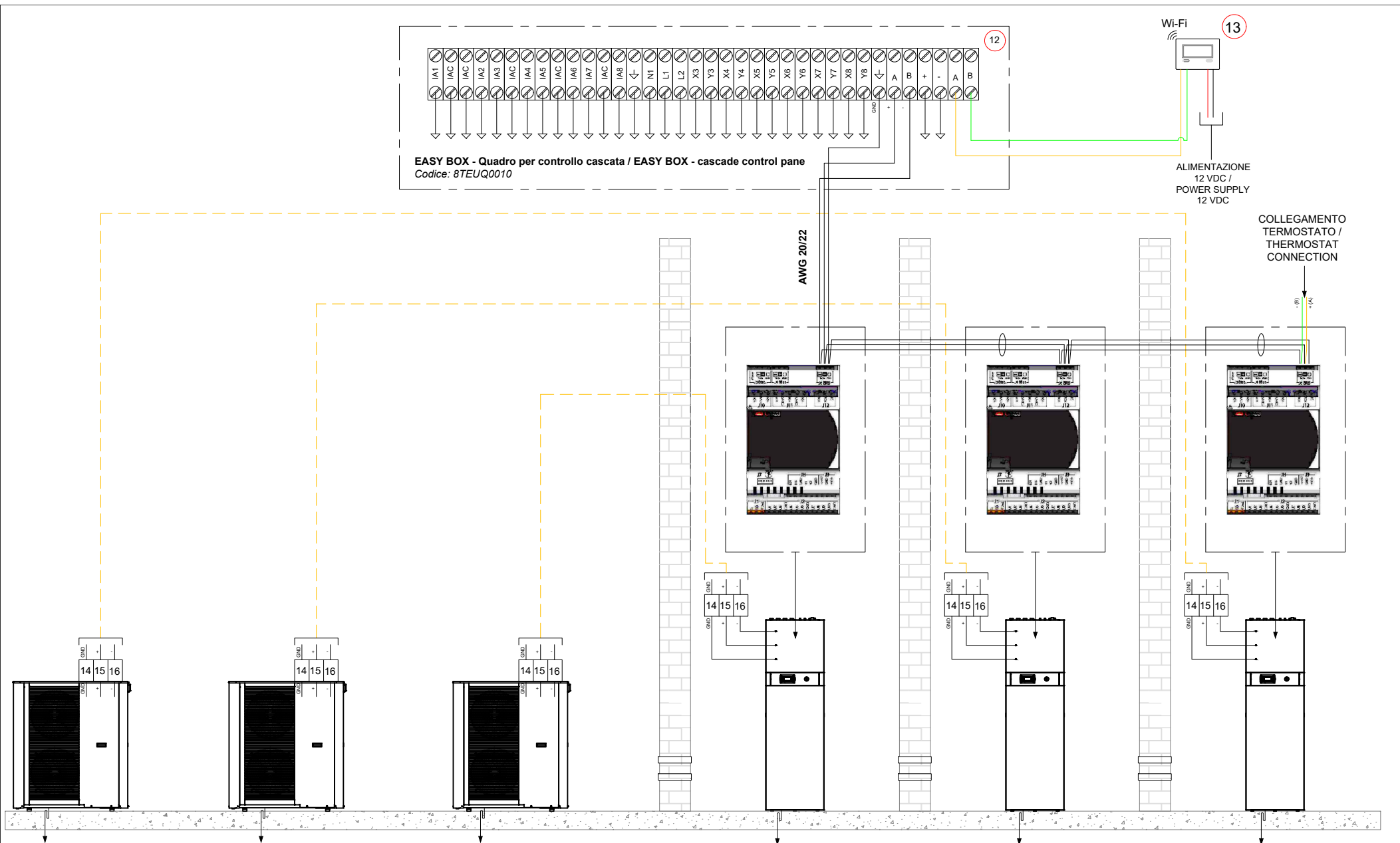


**Circuiti radianti con massimo 50 m e perdita di carico massima 0,7 m / Radiant circuits with maximum 50 m and maximum pressure drop 0.7 m**



Property of Thermics Energie - All Rights reserved

SCHEMA FUNZIONALE / FUNCTIONAL DIAGRAM	FOGLIO 1	DI AC	DATA 13/12/2023	COMMITTENTE /	<b>Thermics Energie srl</b> www.thermics-energie.it E-mail: info@thermics-energie.it 
	DISEGNO/REVISIONE 01		IMPIANTO/CANTIERE SCHEMA / SCHEME		



Property of Thermics Energie - All Rights reserved

SCHEMA FUNZIONALE /  
FUNCTIONAL DIAGRAM

FOGLIO  
2

DI  
AC

DATA  
13/12/2023

COMMITTENTE  
/

DISEGNO/REVISIONE  
01

IMPIANTO/CANTIERE  
SCHEMA / SCHEME

**Thermics Energie srl**  
www.thermics-energie.it  
E-mail: info@thermics-energie.it



1	DURAN 12KW UE 4T 400V
2	DURAN 12KW UI 4T 230V
3	CIRCOLATORE SECONDARIO / SECONDARY PUMP
4	FILTRO A Y / Y FILTER
5	MISCELATORE TERMOSTATICO / THERMOSTATIC MIXER
6	DEFANGATORE MAGNETICO / MAGNETIC DEFANGATOR
7	SONDA DI TEMPERATURA / TEMPERATURE PROBE
8	COLLETTORI / COLLECTOR
9	RADIANTE A PAVIMENTO / RADIANT FLOOR HEATING
10	TERMOSTATO WIRELESS MODBUS PER PDC / MODBUS WIRELESS THERMOSTAT FOR PDC
11	GATEWAY MYVIRTUOSO HOME ES / GATEWAY MYVIRTUOSO HOME ES
12	QUADRO PER CONTROLLO A CASCATA / CASCADE CONTROL PANEL
13	DISPLAY TFT DA PARETE / TFT WALL DISPLAY

LEGENDA / CAPTION

FOGLIO 3	DI AC	DATA 13/12/2023	COMMITTENTE /
DISEGNO/REVISIONE 01		IMPIANTO/CANTIERE SCHEMA / SCHEME	

**Thermics Energie srl**

www.thermics-energie.it  
E-mail: info@thermics-energie.it

