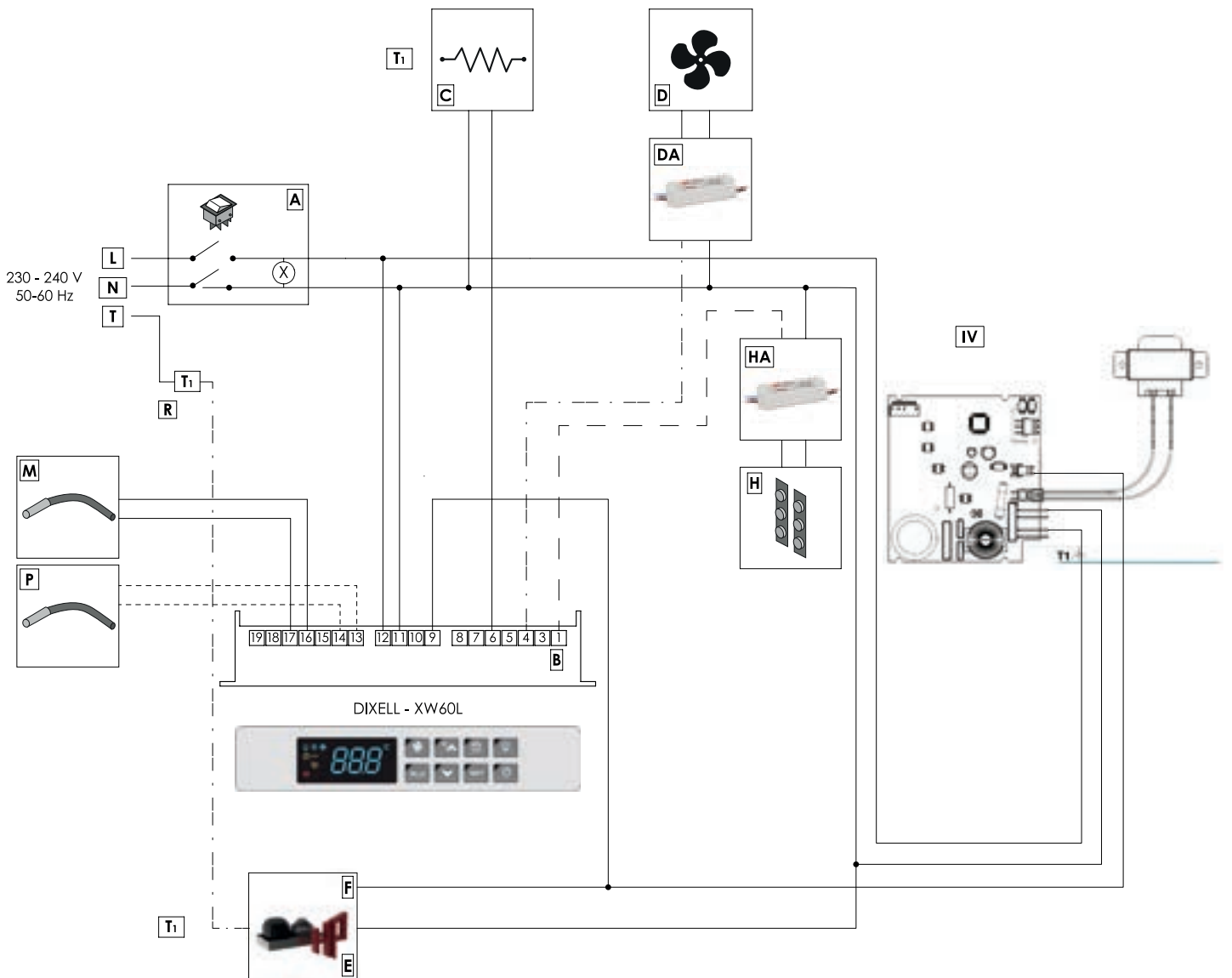


SCHALTPLAN DES INVERTER KOMPRESSORS



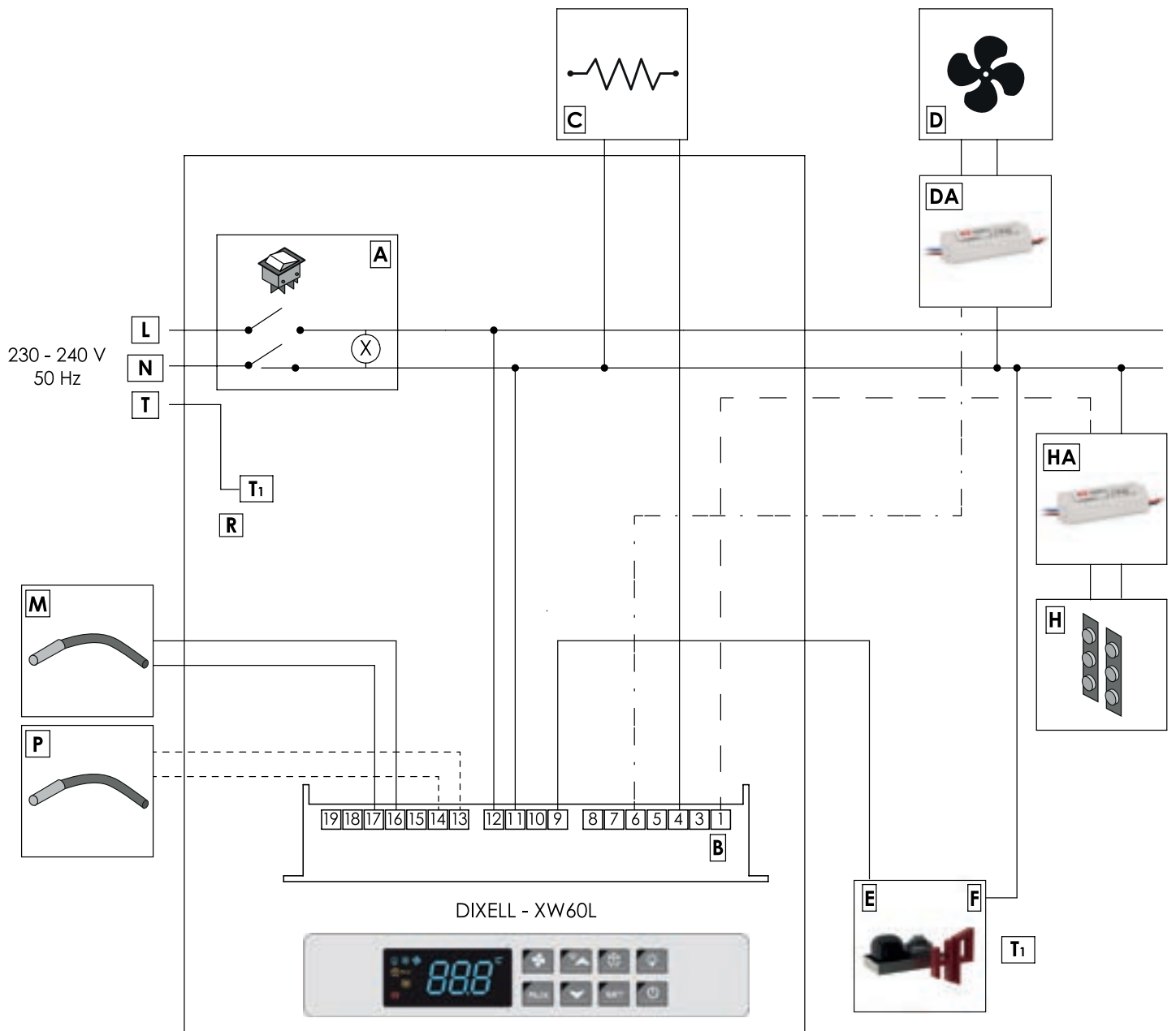
DEUTSCH

LEGENDE

L	Leitung
N	Nullleiter
T	Erde
A	Hauptschalter
B	Temperaturregler
C	Rahmenwiderstand
D	Axiallüfter
DA	Stromversorgungseinheit

E	Verdichter
F	Lüfter des Verflüssigers
H	LED-Leisten
HA	Stromversorgungseinheit
M	Sonde
P	Verflüssiger-Sonde
R	Erdungsanschluss
IV	Inverter

FIXED SPEED COMPRESSOR WIRING DIAGRAM

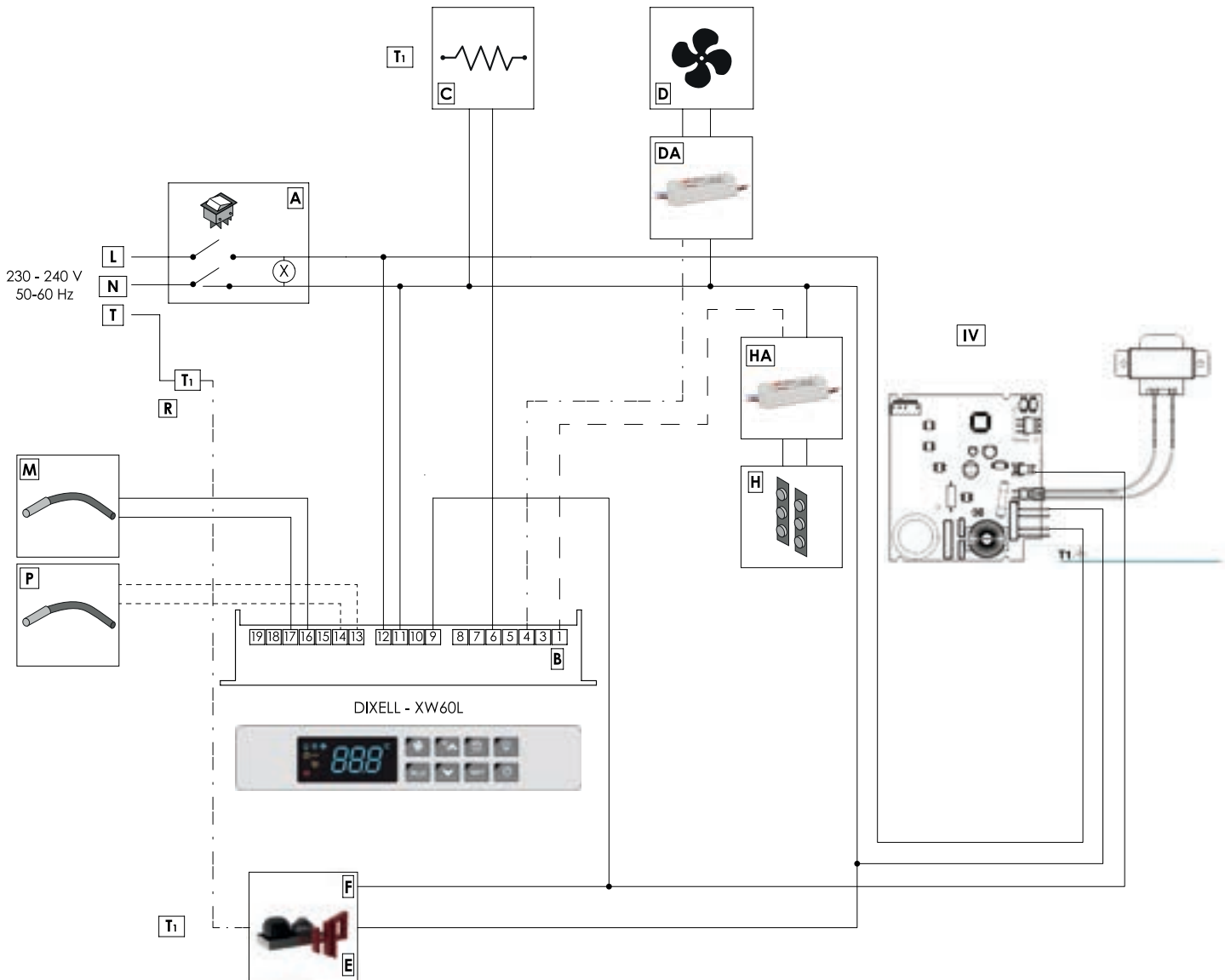


LEGEND

L	Phase
N	Neutral
T	Ground
A	Main switch
B	Thermoregulator
C	Frame resistance
D	Axial fan
DA	Power supply

E	Compressor
F	Condenser fan
H	Led strips
HA	Power supply
M	Probe
P	Condenser probe
R	Ground connector
IV	Inverter

INVERTER COMPRESSOR WIRING DIAGRAM



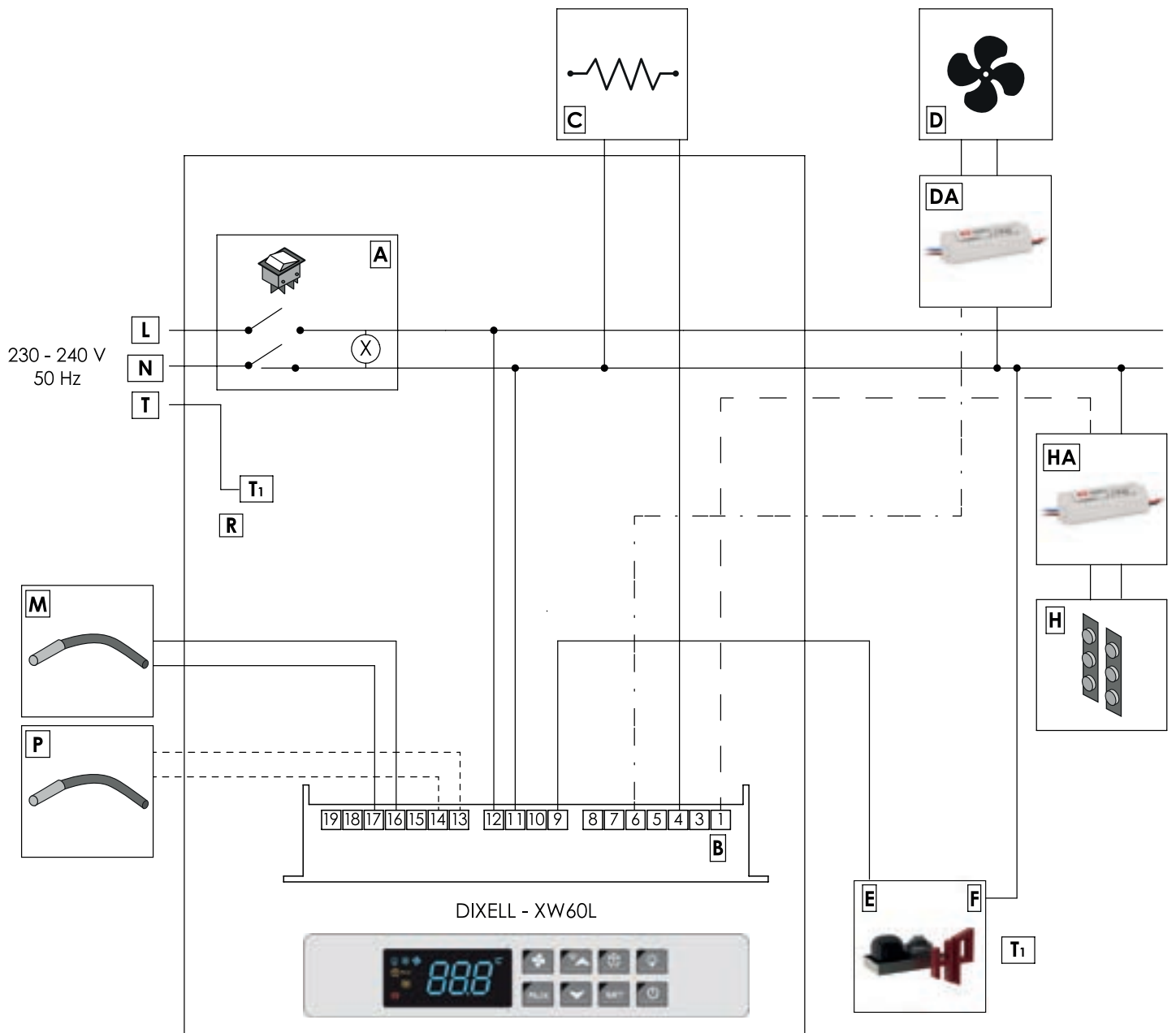
ENGLISH

LEGEND

L	Phase
N	Neutral
T	Ground
A	Main switch
B	Thermoregulator
C	Frame resistance
D	Axial fan
DA	Power supply

E	Compressor
F	Condenser fan
H	Led strips
HA	Power supply
M	Probe
P	Condenser probe
R	Ground connector
IV	Inverter

SCHÉMA DE CÂBLAGE DU COMPRESSEUR À VITESSE FIXE

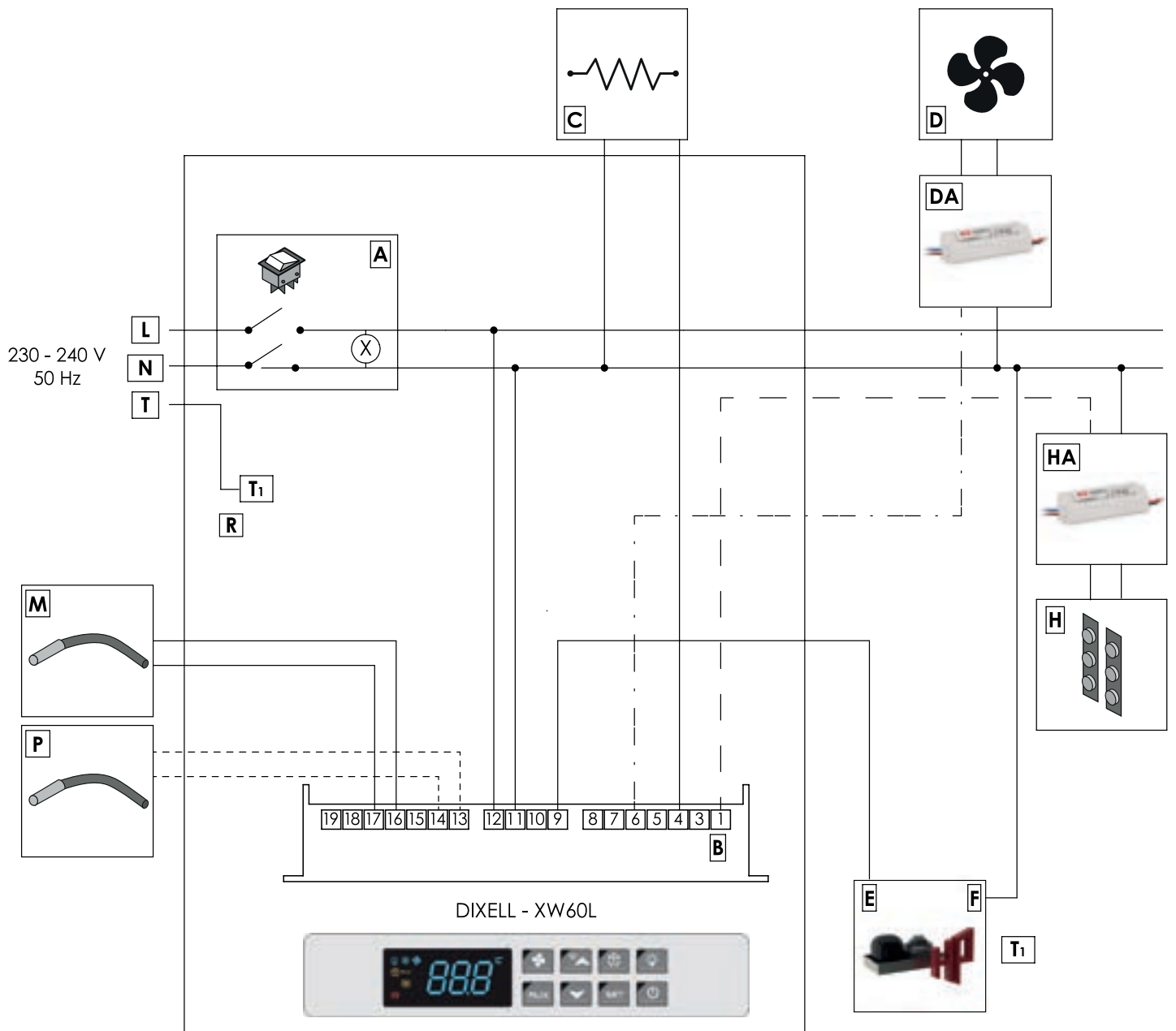


LÉGENDE

L	Ligne
N	Neutre
T	Terre
A	Interrupteur général
B	Thermoregulateur
C	Résistance du châssis
D	Ventilateur axial
DA	Transformateur

E	Compresseur
F	Ventilateur condensateur
H	Bandes led
HA	Transformateur
M	Sonde
P	Sonde condenseur
R	Connecteur de terre
IV	Inverter

SCHEMA ELETTRICO COMPRESSORE GIRI FISSI

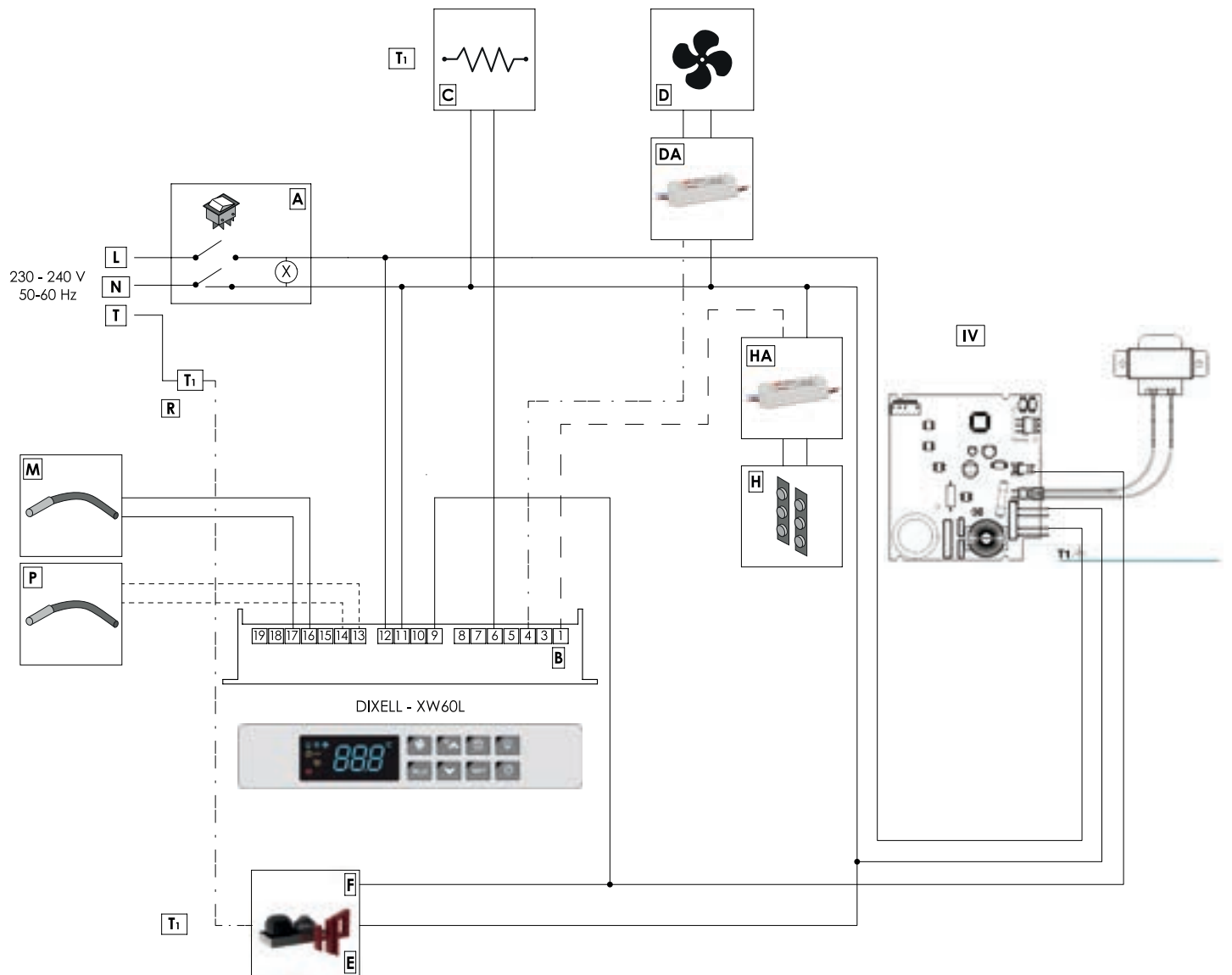


LEGENDA

L	Linea
N	Neutro
T	Terra
A	Interruttore generale
B	Termoregolatore
C	Resistenza telaio
D	Ventilatori assiali
DA	Alimentatore

E	Compressore
F	Ventilatore condensatore
H	Strisce led
HA	Alimentatore
M	Sonda
P	Sonda condensatore
R	Connessione terra
IV	Inverter

SCHEMA ELETTRICO COMPRESSORE INVERTER

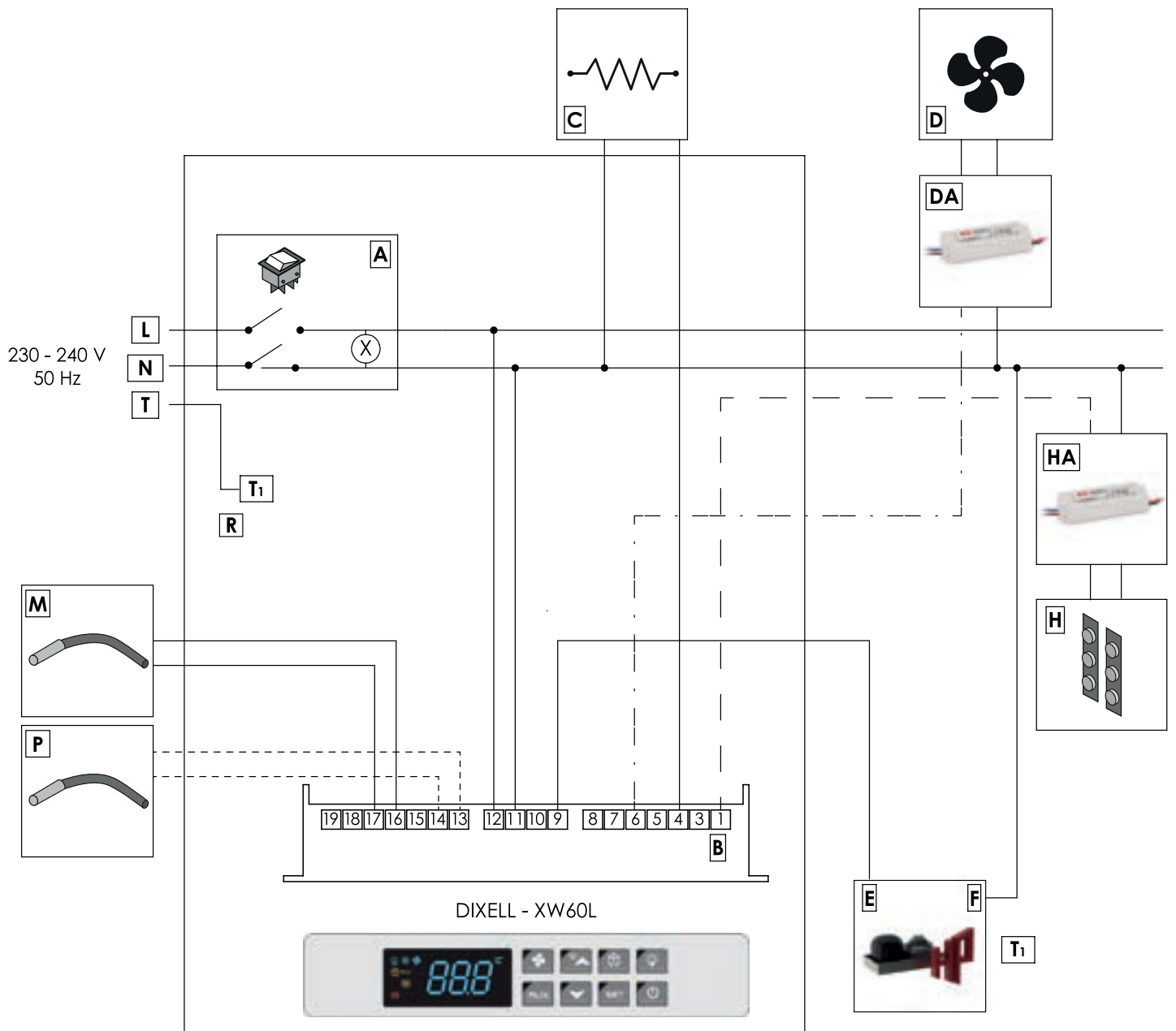


LEGENDA

L	Linea
N	Neutro
T	Terra
A	Interruttore generale
B	Termoregolatore
C	Resistenza telaio
D	Ventilatori assiali
DA	Alimentatore

E	Compressore
F	Ventilatore condensatore
H	Strisce led
HA	Alimentatore
M	Sonda
P	Sonda condensatore
R	Connessione terra
IV	Inverter

ESQUEMA ELÉCTRICO COMPRESOR DE VELOCIDAD FIJA



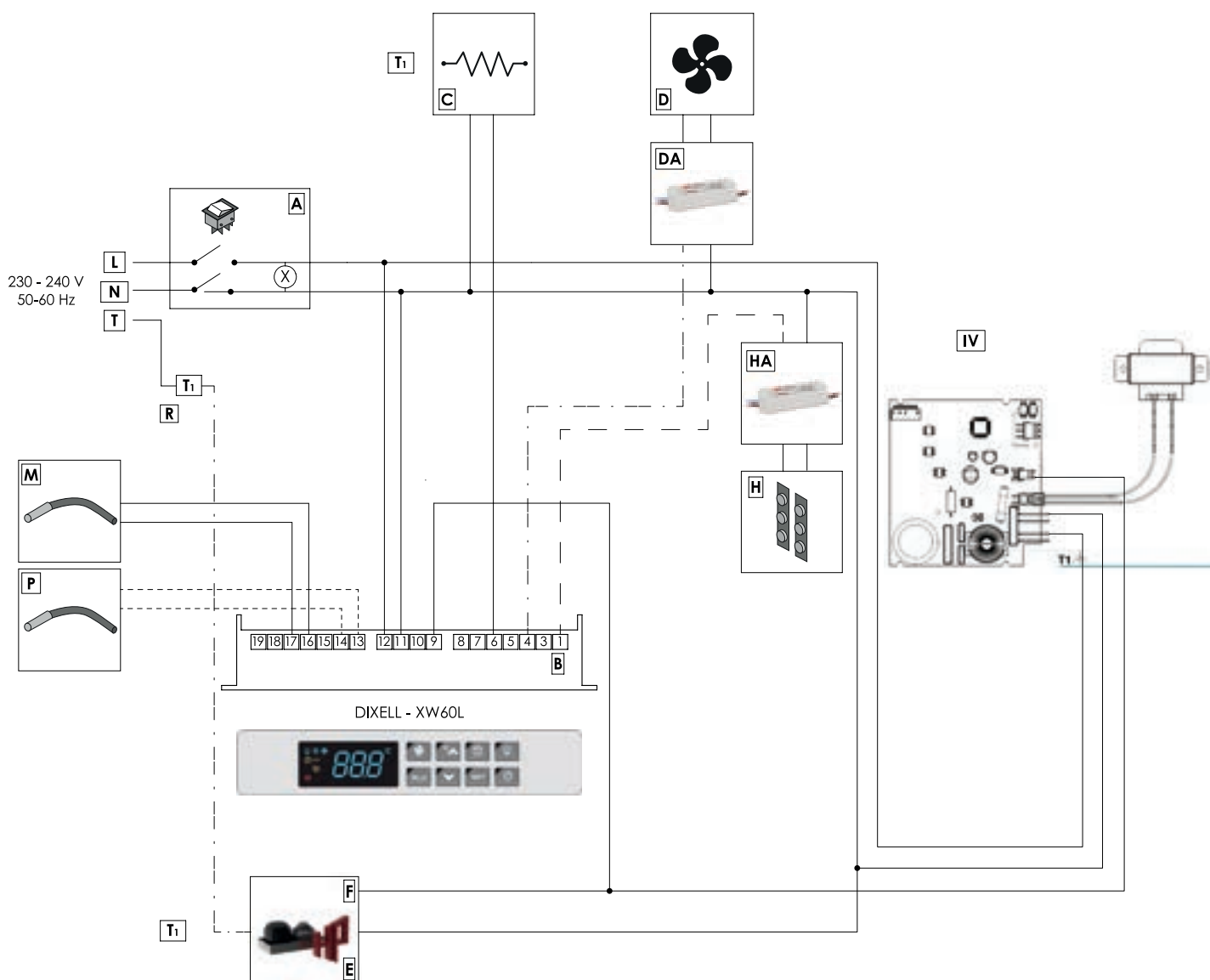
ESPAÑOL

LEYENDA

L	Línea
N	Neutro
T	Tierra
A	Interruptor principal
B	Regulador de temperatura
C	Resistencia del bastidor
D	Ventiladores axiales
DA	Fuente de alimentación

E	Compresor
F	Ventilador del condensador
H	Tiras LED
HA	Fuente de alimentación
M	Sonda
P	Sonda del condensador
R	Toma de tierra
IV	Inverter

ESQUEMA ELÉCTRICO DEL COMPRESOR INVERTER



LEYENDA

L	Línea
N	Neutro
T	Tierra
A	Interruptor principal
B	Regulador de temperatura
C	Resistencia del bastidor
D	Ventiladores axiales
DA	Fuente de alimentación

E	Compresor
F	Ventilador del condensador
H	Tiras LED
HA	Fuente de alimentación
M	Sonda
P	Sonda del condensador
R	Toma de tierra
IV	Inverter