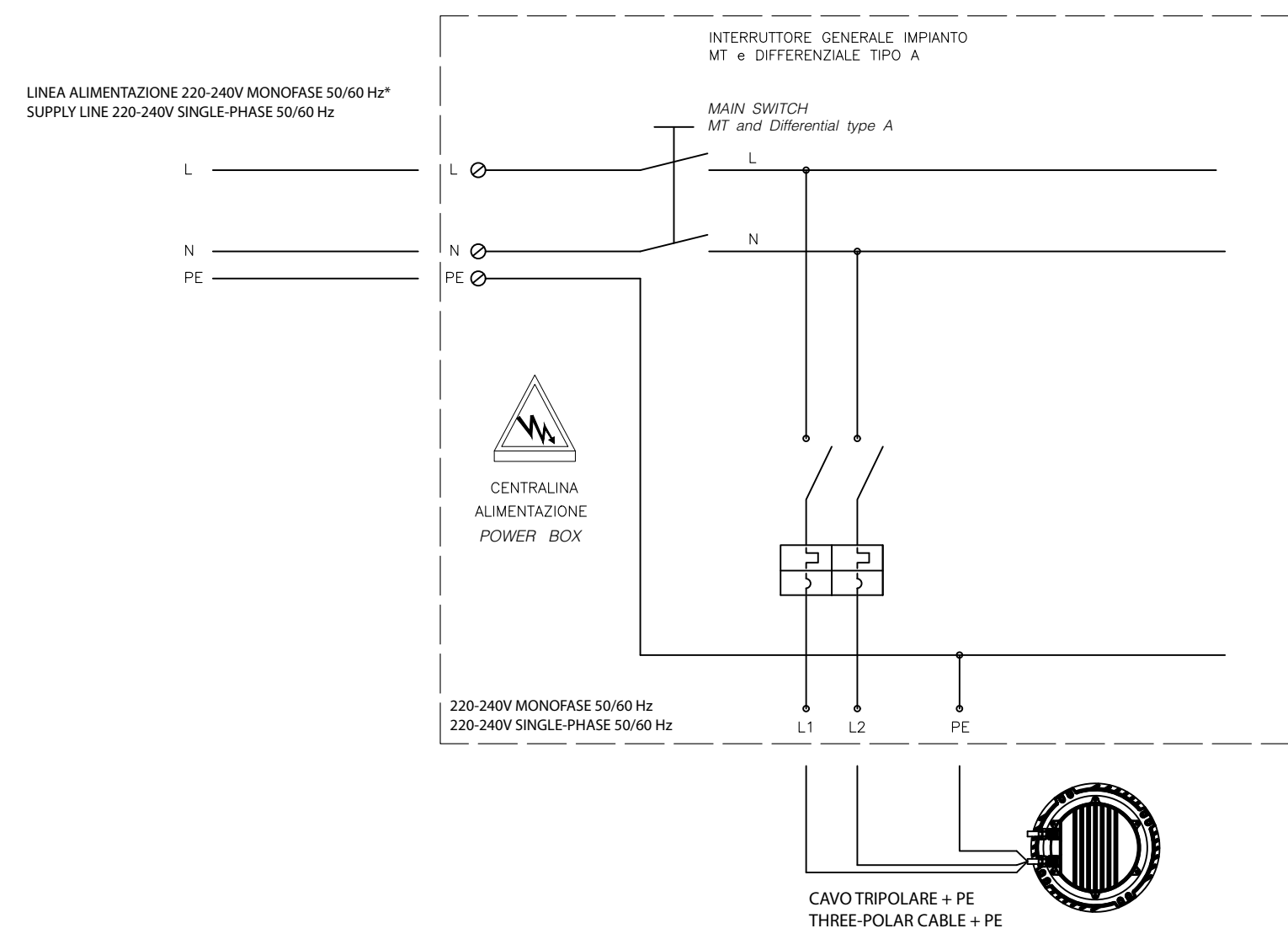


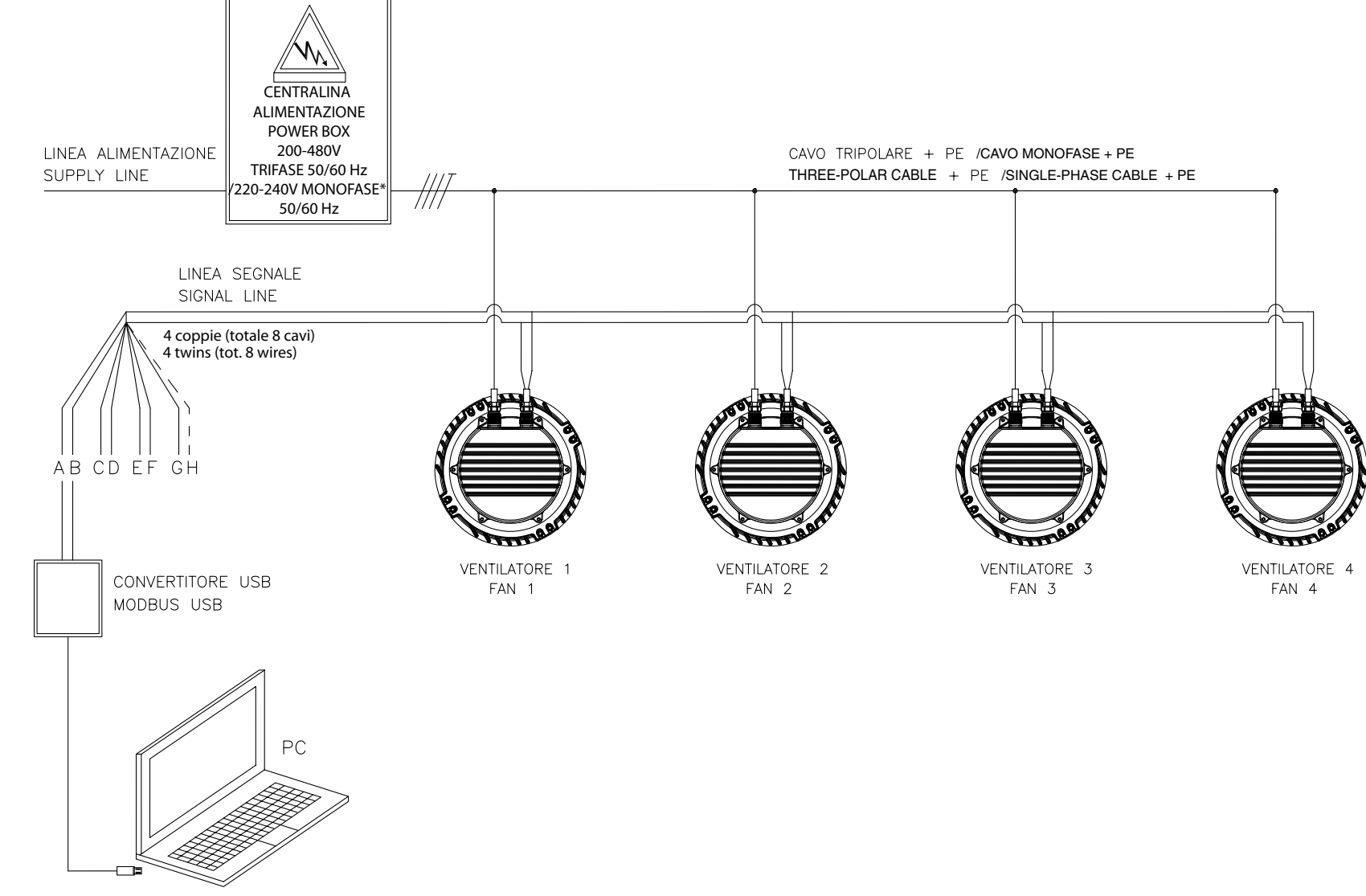
# CONTROL UNIT WITH TEMPERATURE SENSOR

## Schema cablaggio impianto monofase



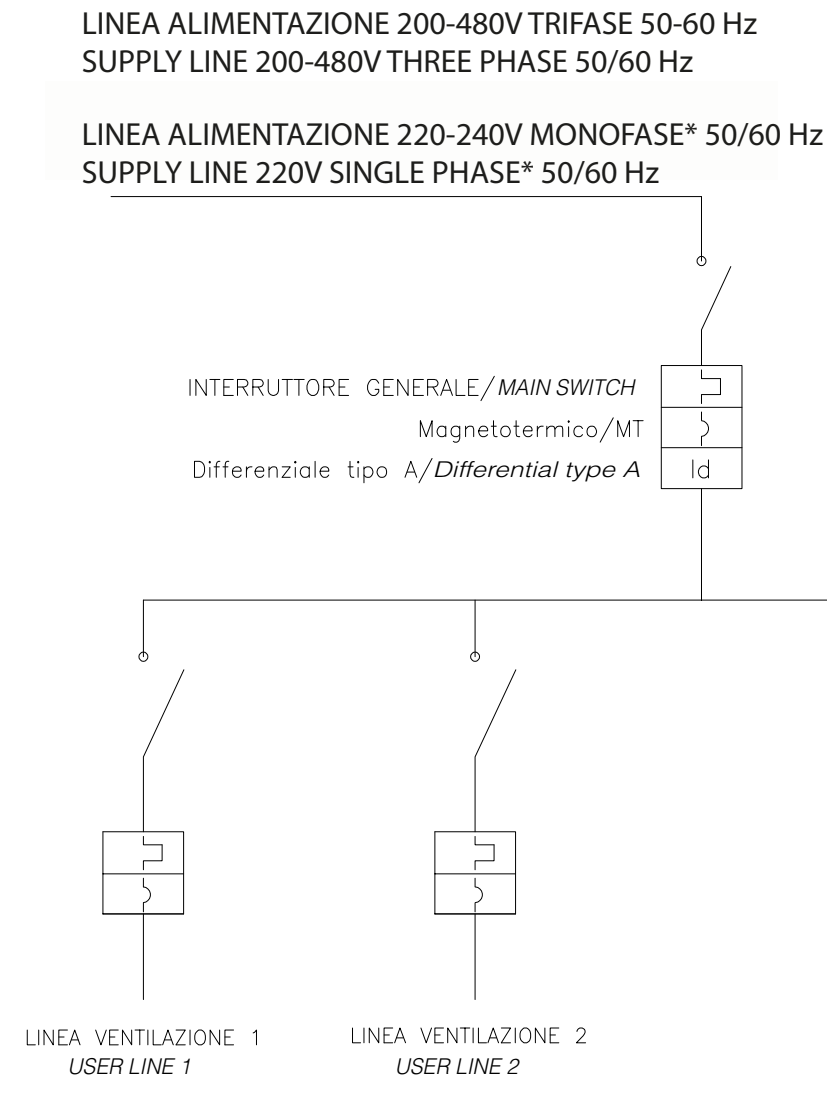
\* PER I MODELLI 61085 / 61095 / 61115 / 61125 L'ALIMENTAZIONE È SOLO MONOFASE 85-264V  
FOR MODELS 61085 / 61095 / 61115 / 61125 SUPPLY IS SINGLE-PHASE ONLY 85-264V

## Schema connessione linea



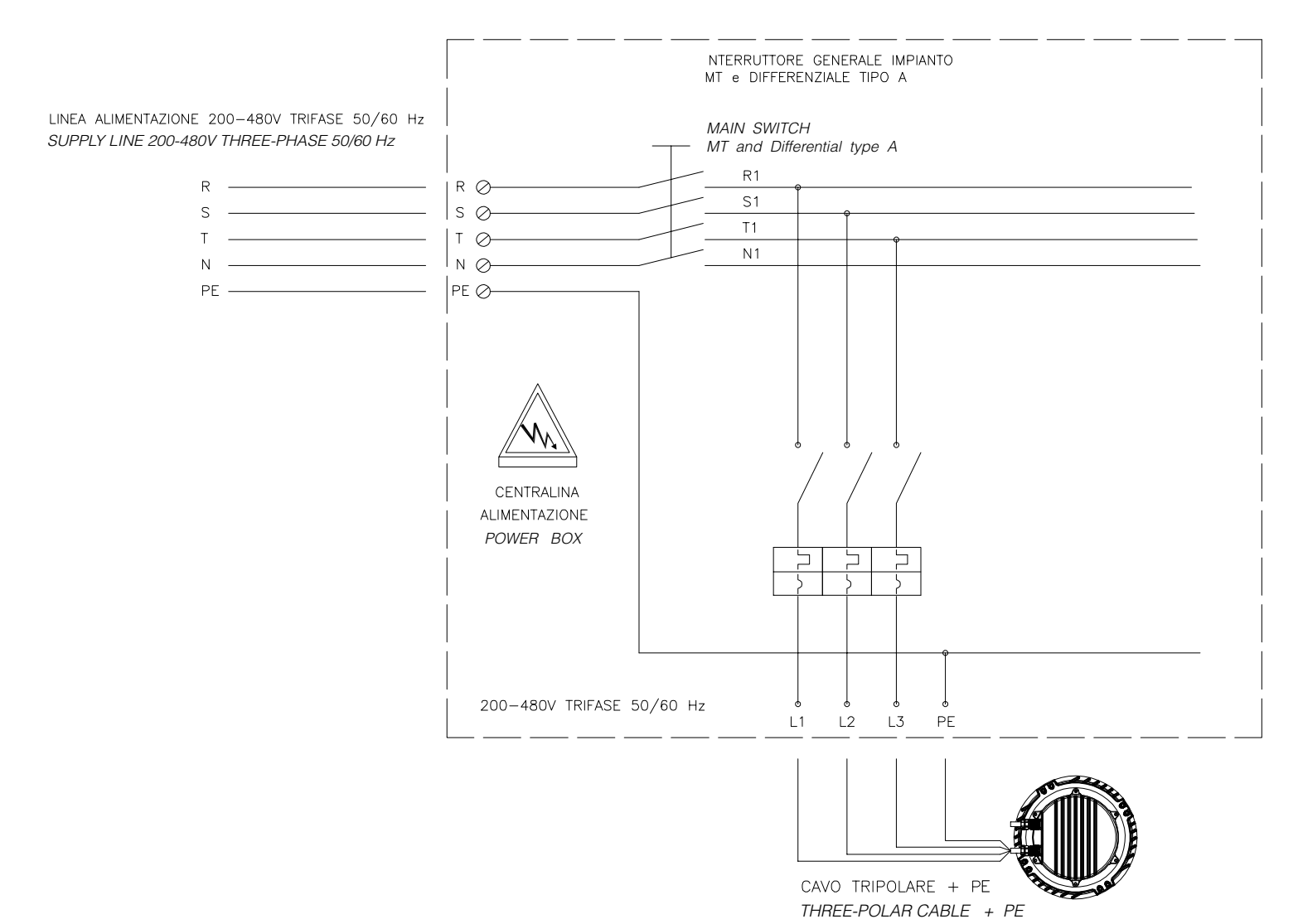
\* PER I MODELLI 61085 / 61095 / 61115 / 61125 L'ALIMENTAZIONE È SOLO MONOFASE 85-264V.  
FOR MODELS 61085 / 61095 / 61115 / 61125 SUPPLY IS SINGLE-PHASE ONLY 85-264V.

## Schema cablaggio linea esistente

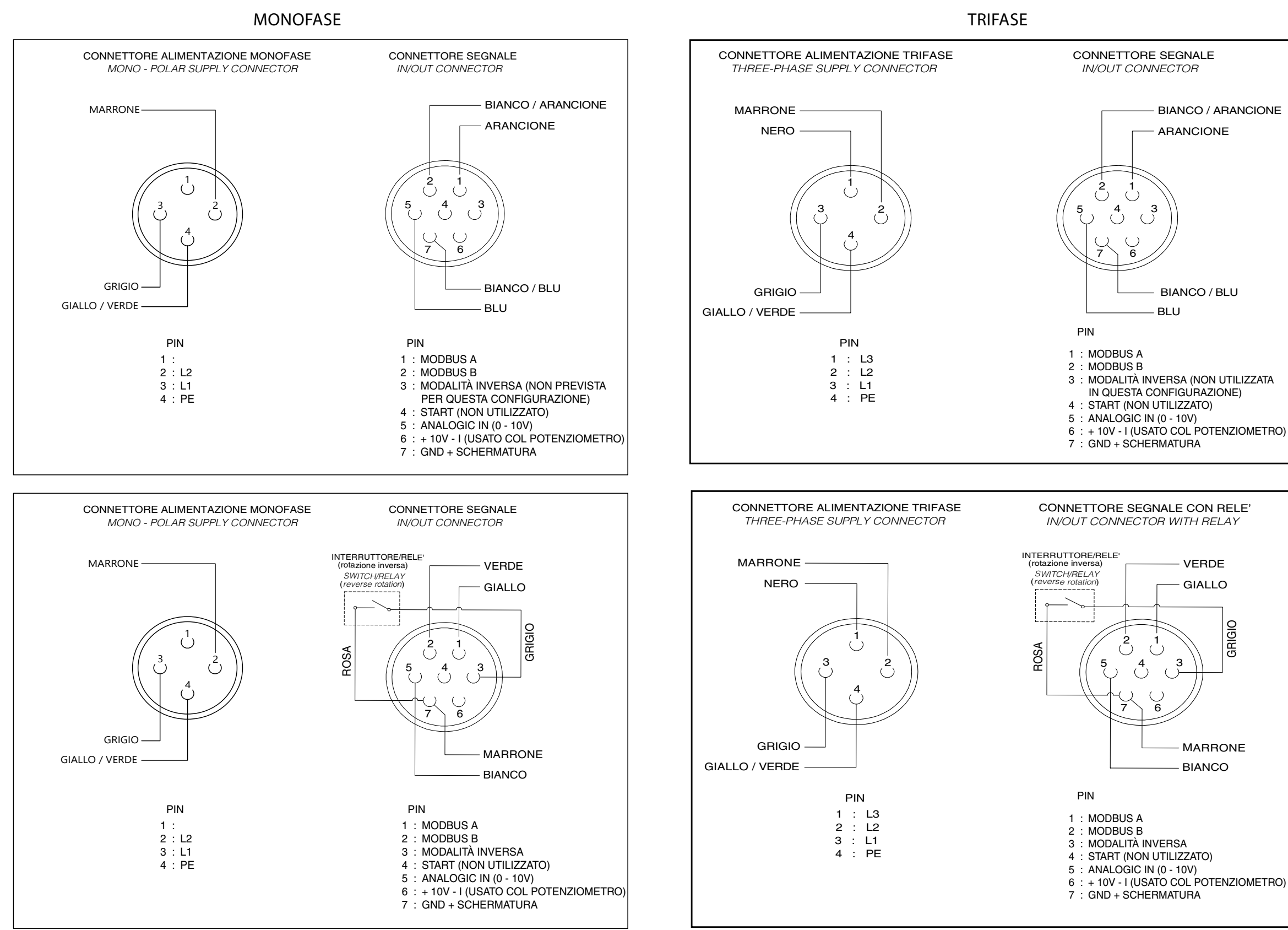


\* PER I MODELLI 61085 / 61095 / 61115 / 61125 L'ALIMENTAZIONE È SOLO MONOFASE 85-264V.  
FOR MODELS 61085 / 61095 / 61115 / 61125 SUPPLY IS SINGLE-PHASE ONLY 85-264V.

## Schema cablaggio impianto trifase



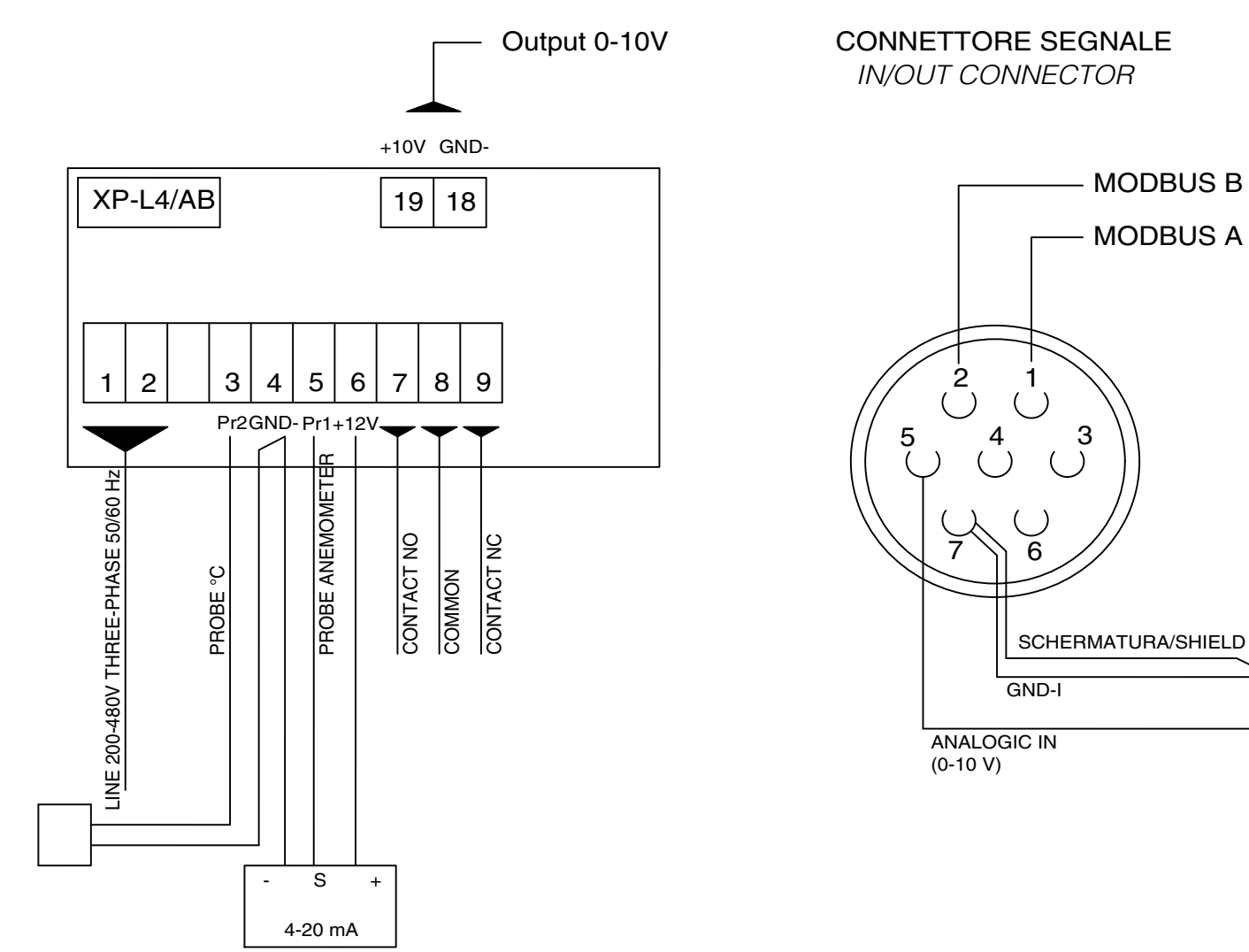
## SCHEMA CONNETTORE E COLORE DEI PIN



NOTA: LA MODALITÀ INVERSA È SOLO PER NORDIK HVLS SUPER BLADE.  
NOTE: REVERSE MODE IS ONLY FOR NORDIK HVLS SUPER BLADE.

NOTA: LA MODALITÀ INVERSA È SOLO PER NORDIK HVLS SUPER BLADE.  
NOTE: REVERSE MODE IS ONLY FOR NORDIK HVLS SUPER BLADE.

## VORT T Cod. 21137



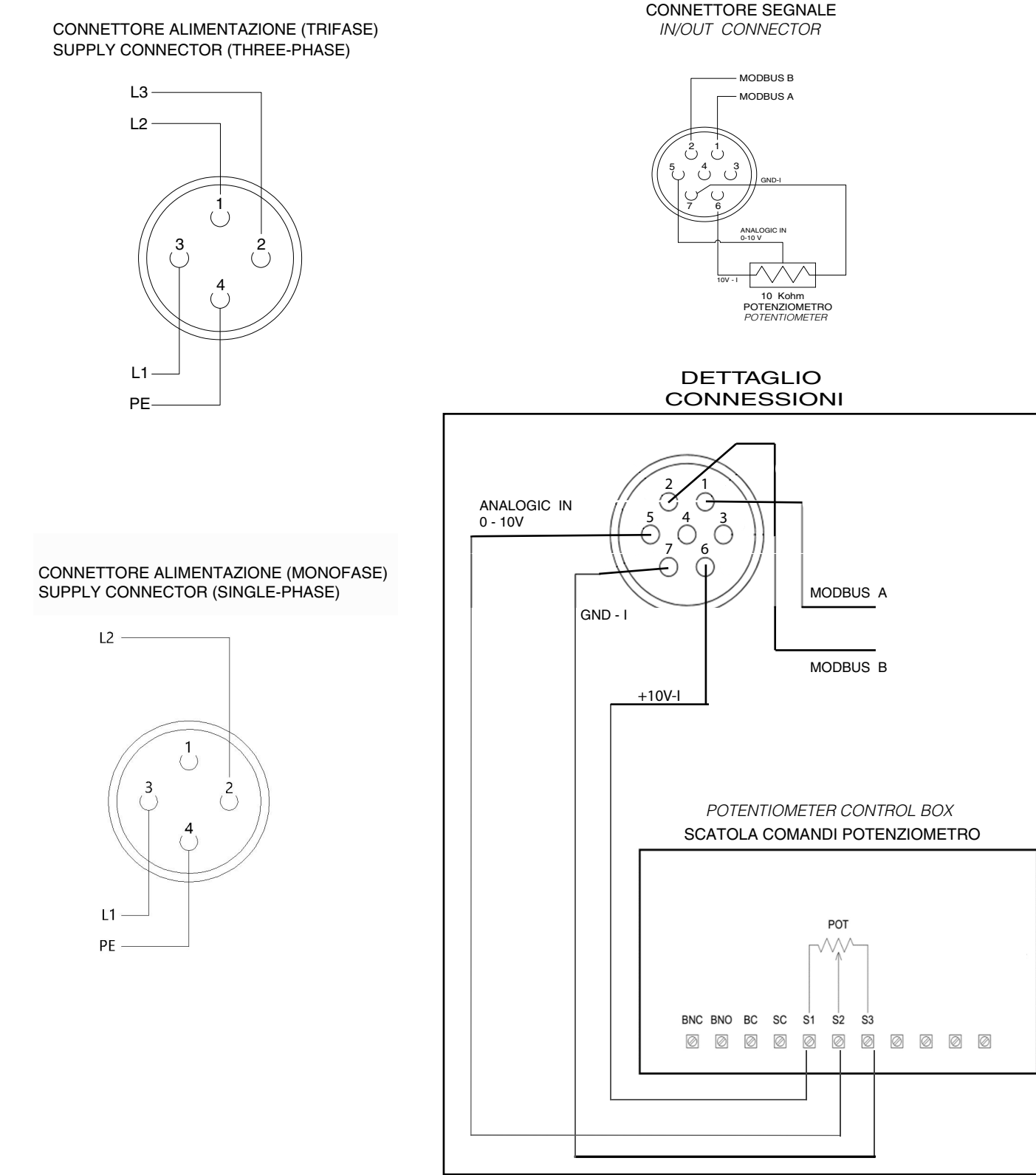
NOTA: È NECESSARIO PORTARE IN UN QUADRO AD ALTEZZA UOMO, I CAVI A E B PER IL COLLEGAMENTO IN MODBUS PER AZIONI DI MANUTENZIONE E DIAGNOSTICA

NOTE: IT IS NECESSARY TO PULL THE A AND B WIRES DOWN TO THE CONTROL BOX FOR THE MODBUS CONNECTION, USED FOR MAINTENANCE AND DIAGNOSTIC ACTIONS.

## EXTERNAL POTENTIOMETER

### TYPE: BOX 503

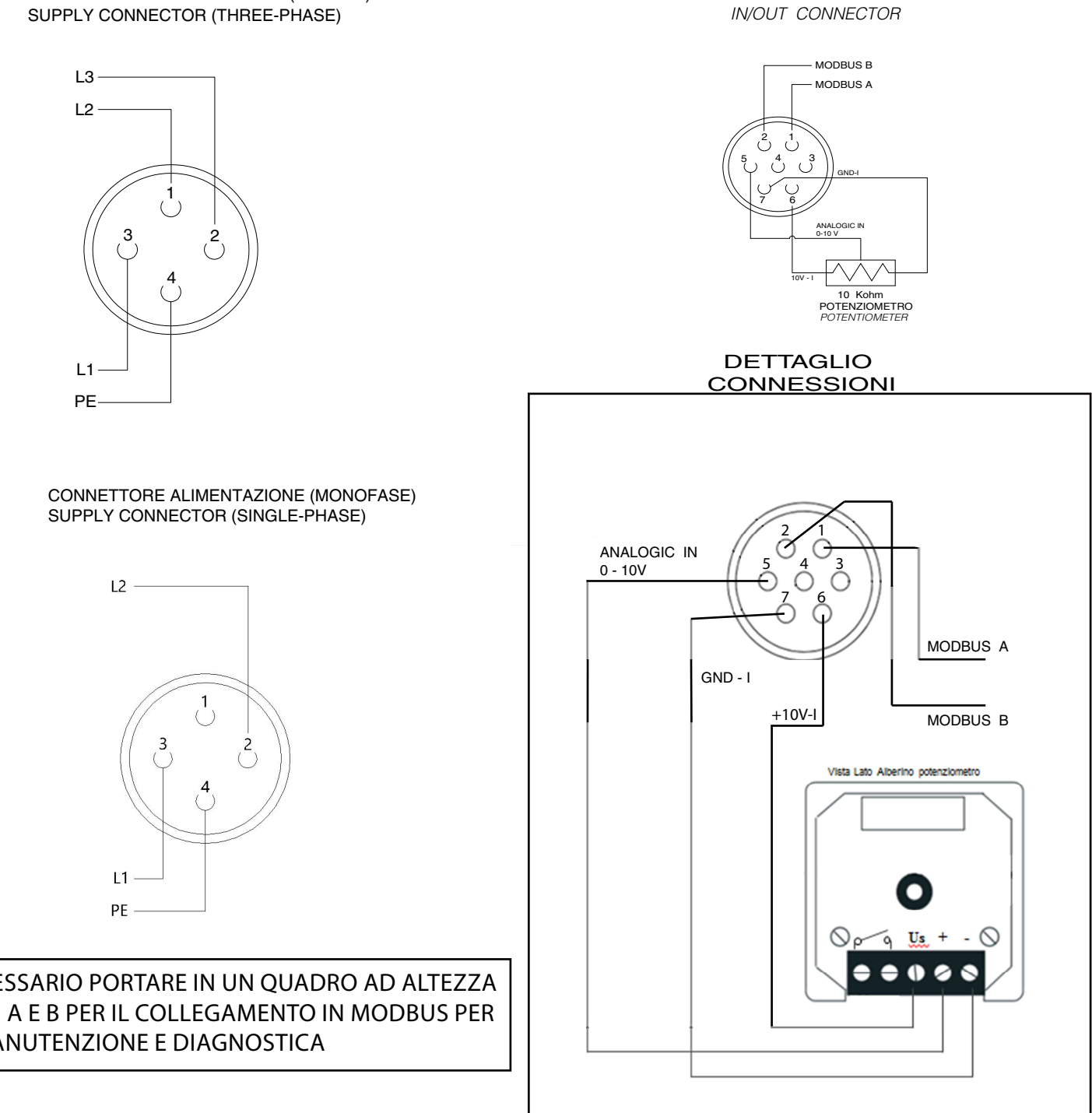
#### POT-I Cod. 12832



## EXTERNAL POTENTIOMETER

### TYPE: DIN

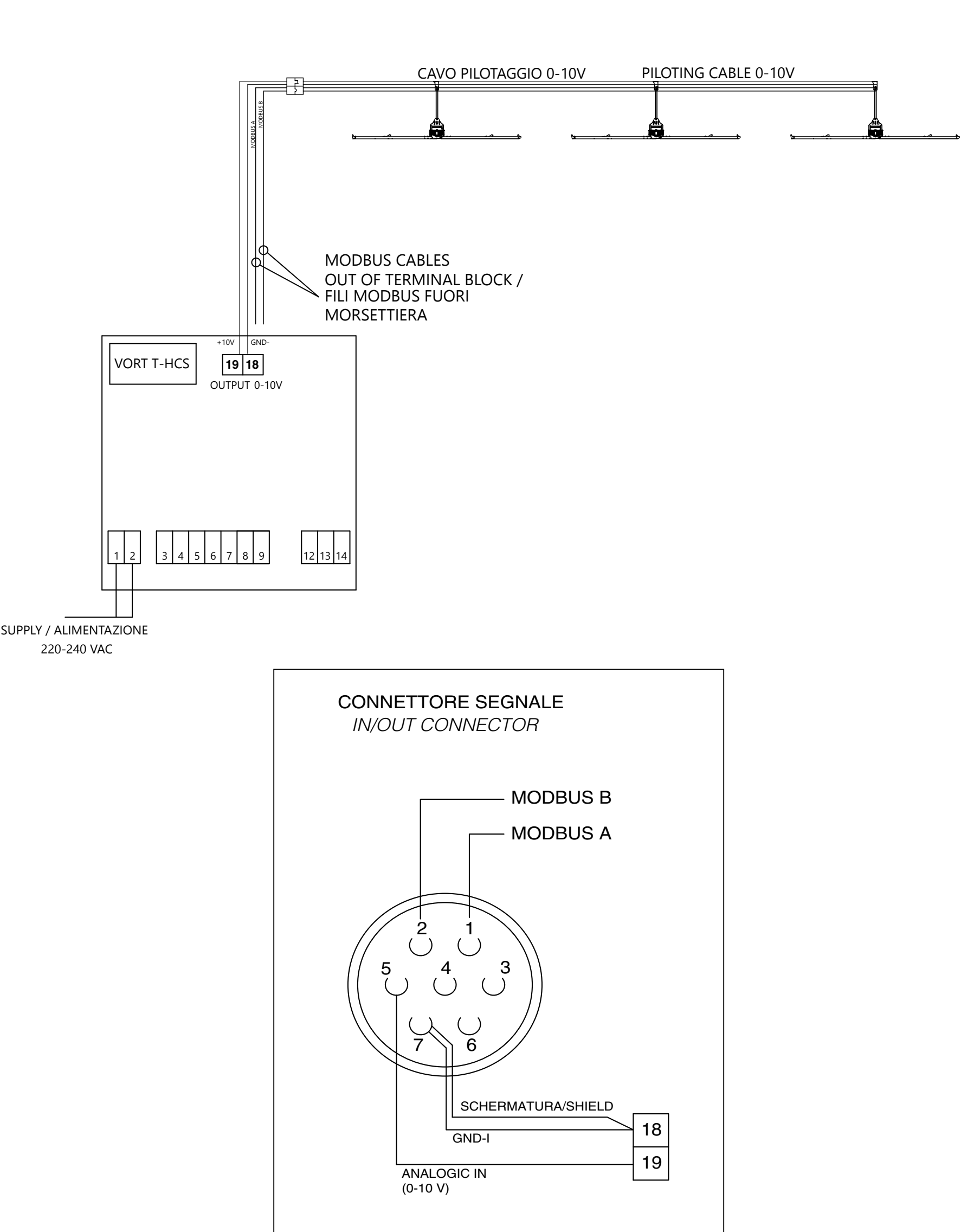
#### POT Cod. 12828



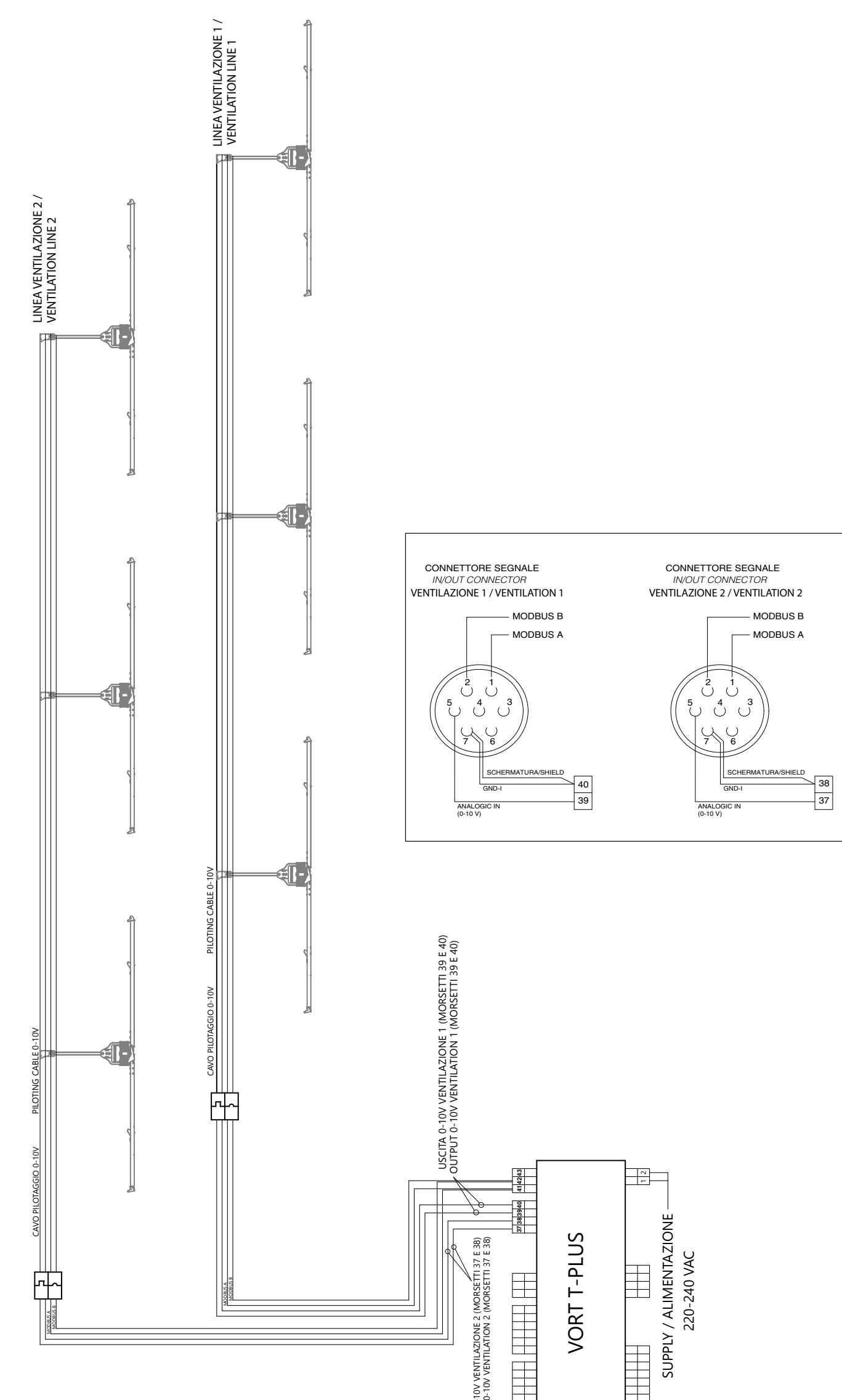
NOTA: È NECESSARIO PORTARE IN UN QUADRO AD ALTEZZA UOMO, I CAVI A E B PER IL COLLEGAMENTO IN MODBUS PER AZIONI DI MANUTENZIONE E DIAGNOSTICA

NOTE: IT IS NECESSARY TO PULL THE A AND B WIRES DOWN TO THE CONTROL BOX FOR THE MODBUS CONNECTION, USED FOR MAINTENANCE AND DIAGNOSTIC ACTIONS.

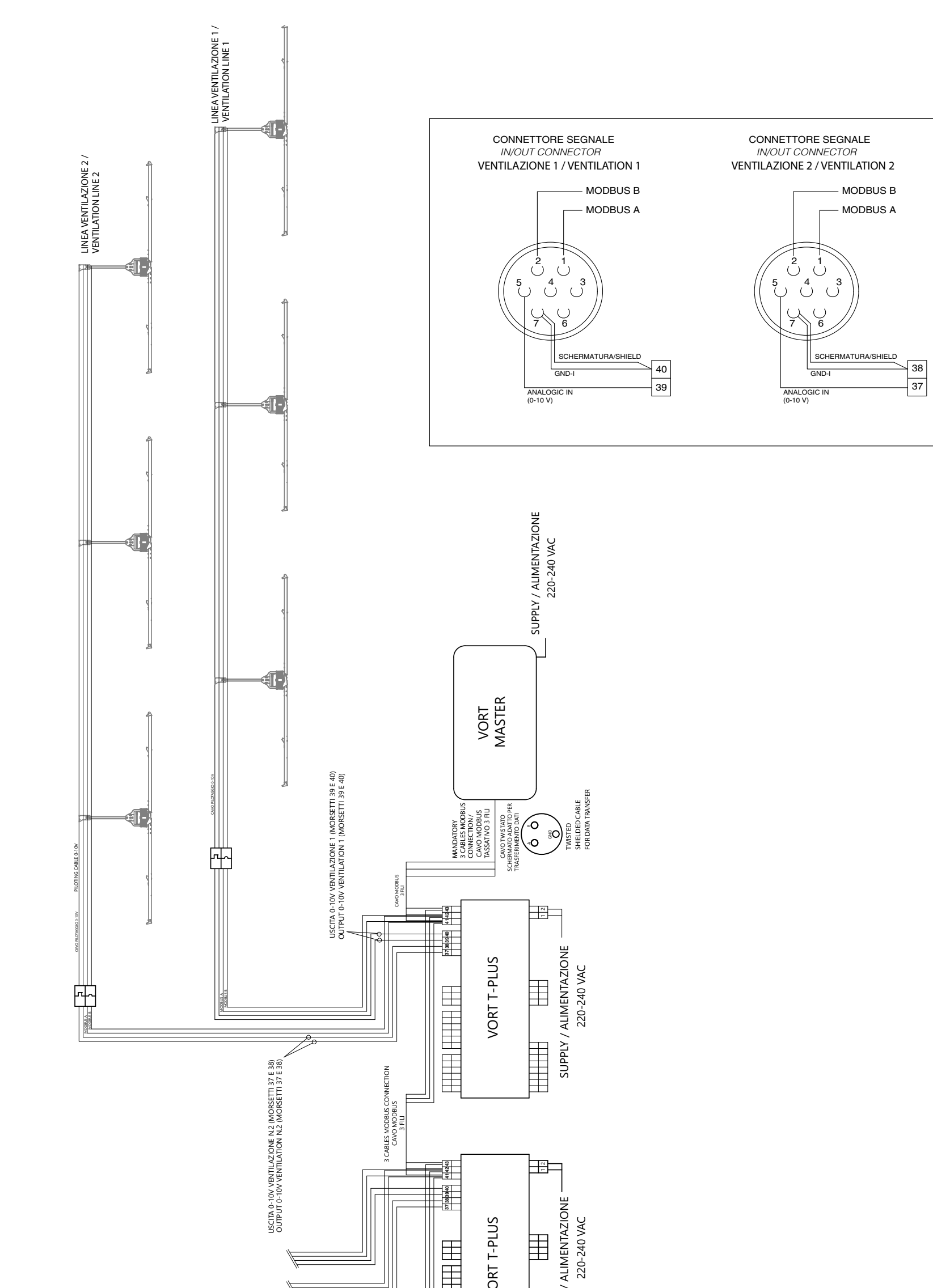
## VORT T-HCS Cod. 20151



## VORT T-PLUS Cod. 20152



## VORT MASTER Cod. 20153



Material:	Color:	First emission date: 29/11/2016
Surface finishing:	Rev.: D	Released status: RELEASED
Precision rating:	Raw prod. code:	Finished prod. code: 9.993.000.474
	Industr. Dept. Checked:	Quality Dept. Checked:
		Tec. Dept. Checked:

Descrizione: SCHEMI COLLEGGAMENTO NORDIK SUPER BLADE HVLS / NORDIK PIVOT  
Drawing N°: e960474  
Volume [mm³]:  
Weight [g]: