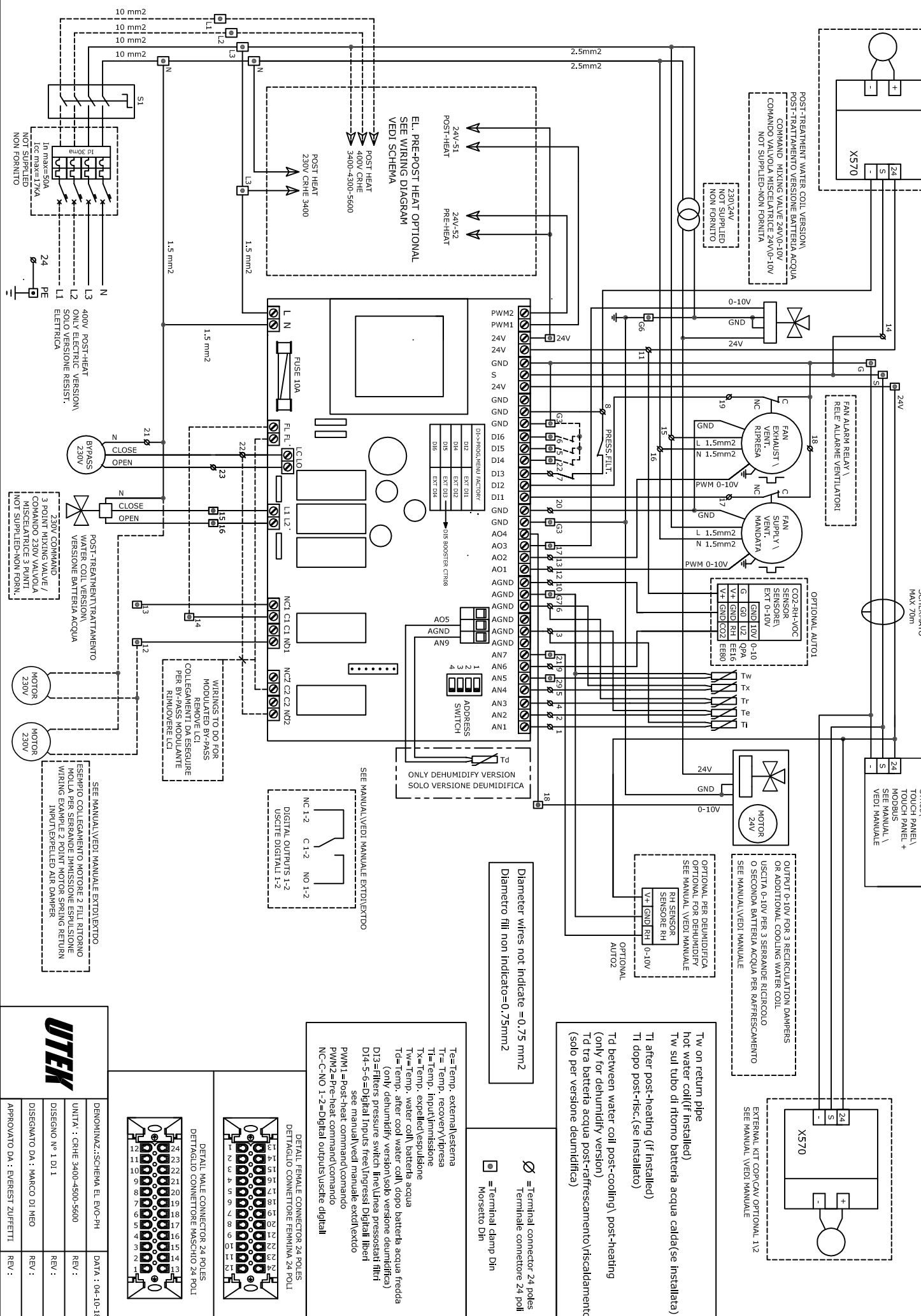


INTERNAL KITS (2) COP/CAV OPTIONAL  
SEE MANUAL VEDI MANUALE

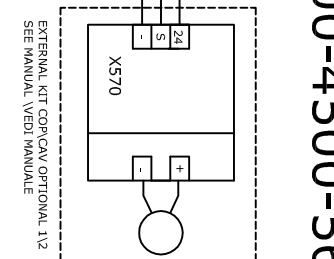
2x0.5mm<sup>2</sup>  
SHEATHED  
STRIPPED  
MAX 70M

# CRHE 3400-4500-5600



CONTROL TOUCH PANEL / MODBUS SEE MANUAL / VEDI MANUALE

OUTPUT 0-10V FOR 3 RECIRCULATION DAMPERS OR ADDITIONAL COOLING WATER COIL  
USCITA 0-10V PER 3 SERRANDE RICIRCOLO O SECONDA BATTERIA ACQUA PER RARFRESCAMENTO  
SEE MANUAL / VEDI MANUALE



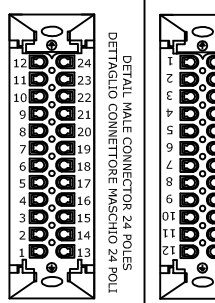
Tw on return pipe hot water coil (if installed)  
Tt tra batteria acqua post-riscaldamento (solo per versione deumidifica)  
Td between water coil post-cooling\ post-heating (only for dehumidify version)  
Td tra batteria acqua post-raffrescamento\ riscaldamento (solo per versione deumidifica)

Diameter wires not indicate = 0,75 mm<sup>2</sup>  
Diametro fili non indicato = 0,75mm<sup>2</sup>

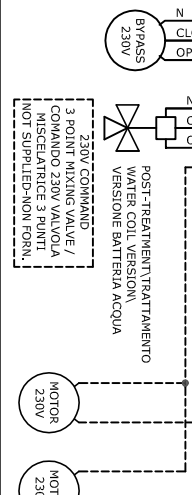
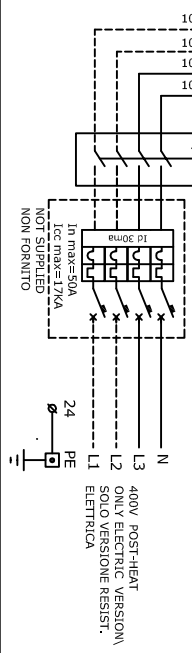
Ø = Terminal connector 24 poles  
Terminal connector 24 poli  
□ = Terminal clamp Din  
Morsetto Din

Te=Temp. external/esterna  
Tr= Temp. recovery/ripresa  
Ti=Temp. input/immissione  
Tx=Temp. expelled/espulsione  
Tw=Temp. water coil, batteria acqua  
Td=Temp. after cool water coil, dopo batteria acqua fredda (only dehumidify version/solo versione deumidifica)  
D13=Filters pressure switch line/linea pressostati filtri see manual/vedi manuale  
PWM1=Post-heat command/comando  
PWM2=Pre-heat command/comando  
NC-C-NO 1-2=Digital outputs/uscite digitali

SEE MANUAL / VEDI MANUALE EST/EXT/EXTDO  
DIGITAL OUTPUTS 1-2  
USCITE DIGITALI 1-2



<b>UTEK</b>	
DENOMINAZIONE SCHEMA EL. EVO-PH	DATA : 04-10-18
UNITA : CRHE 3400-4500-5600	REV :
DISEGNO N° 1 D I 1	REV :
DISEGNATO DA : MANCO DI NERO	REV :
APPROVATO DA : EVERGEST ZUFFRETTI	REV :



SEE MANUAL / VEDI MANUALE EST/EXT/EXTDO  
ESEMPIO COLLEGAMENTO MOTORE 2 FILI ROTORNO MODULO PER SERRANDE IMMISSIONE ESPULSIONE  
WIRING EXAMPLE 2 WIRE MOTOR SPEED RETURN INPUT EXPULSION AIR DAMPER

WIRINGS TO DO FOR MODULATED BY-PASS REMOVE LCI COLLEGAMENTI DA ESEGUIRE PER BY-PASS MODULANTE RIMUOVERE LCI