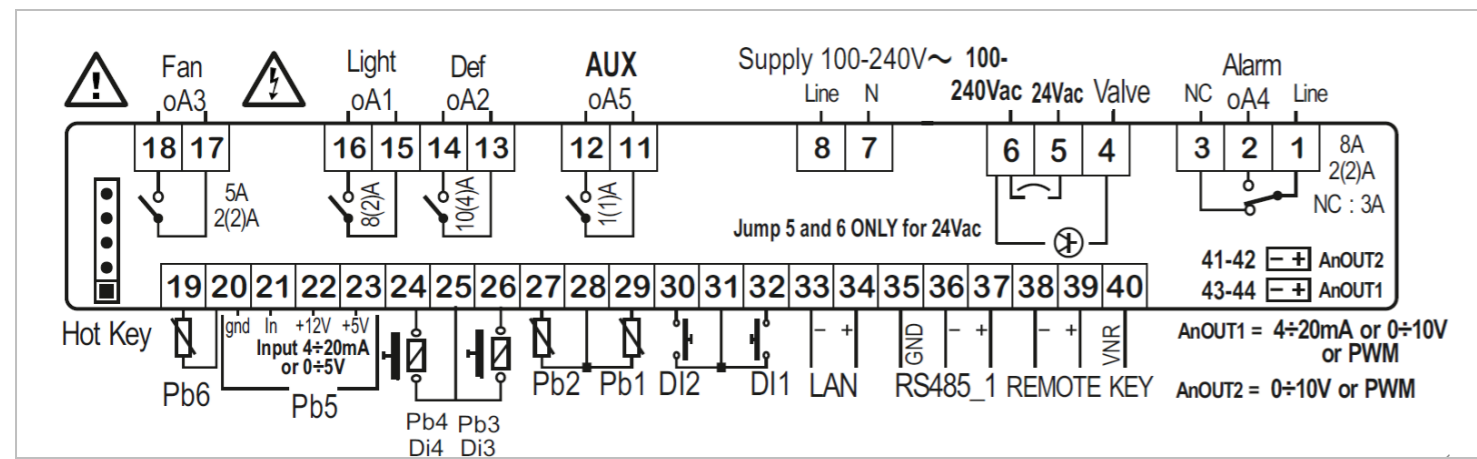


XM759D and CT760

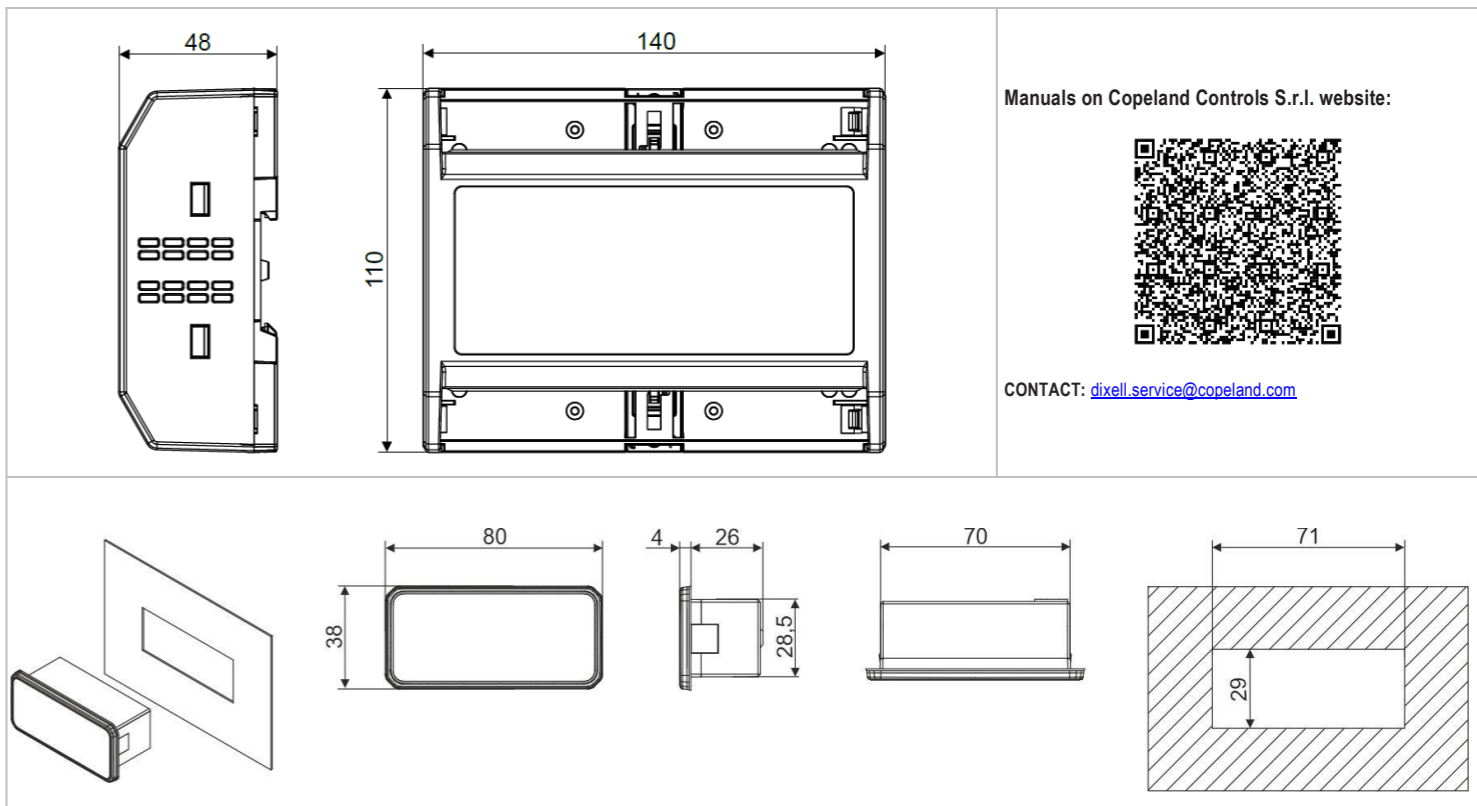
1 ELECTRICAL CONNECTIONS



2 SAFETY INFO

- This manual is part of the product and should be kept near the instrument for easy and quick reference.
- The instrument shall not be used for purposes different from those described hereunder. It cannot be used as a safety device.
- Dixell S.r.l. reserves the right to change the composition of its products, even without notice, ensuring the same and unchanged functionality.
- In case of failure or faulty operation contact the local distributor or "Dixell S.r.l." with a detailed description of the fault.
- Strictly follow the safety instructions before opening the box.
- Check the application limits and the correct power supply voltage before proceeding.
- Do not expose to water or moisture: use the controller only within the operating limits avoiding sudden temperature changes with high atmospheric humidity to avoid condensation.
- Warning: disconnect the power supply and all other electrical connections before any kind of maintenance.
- Observe the maximum current value which can be applied to each relay (see Technical Data).
- Ensure that the wires for probes, loads and the power supply are separated and far enough from each other, without crossing or intertwining.
- Only authorised and qualified personnel may have access to the devices and to the wiring supporting communication protocols.

3 DIMENSIONS AND MOUNTING

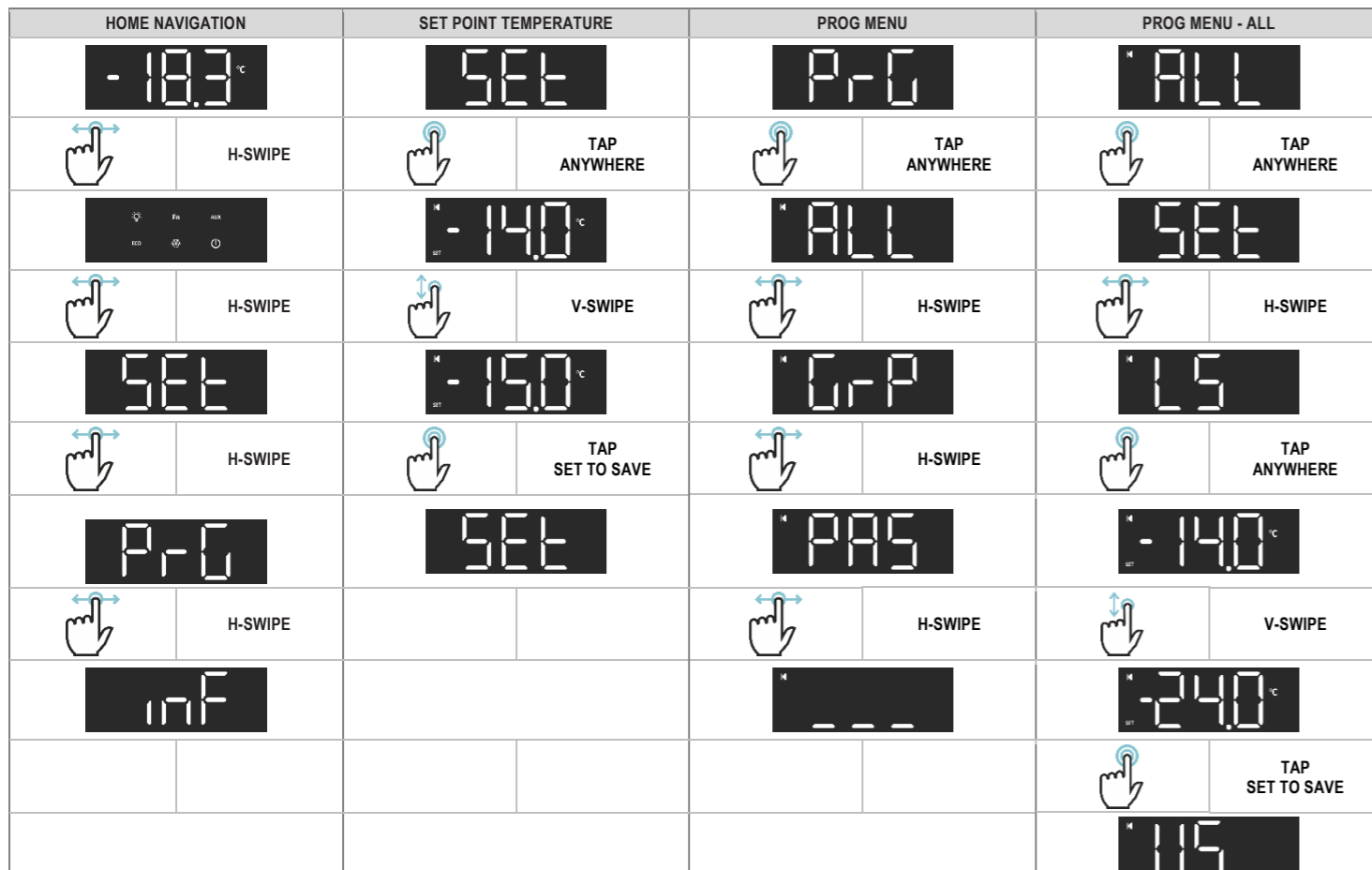


4 USER INTERFACE

SCREEN	APPEARANCE	SCREEN	APPEARANCE
Home		Status Visualization	
Virtual Keyboard		Temperature Set Point	
Programming Mode		Parameter Menu - ALL	
Parameter Menu - X9		Parameter Menu - Groups	
Upload Parameters		Download Parameters	
Device Locked		Info Menu	

SCREEN NAME	DESCRIPTION
Home	Show temperature value, measurement unit and active alarms only. It is the first screen after power on or after exit from other status.
Status Visualization	This screen shows activated functions and regulation outputs (compressor, ventilators) overlapped with temperature and/or humidity value
Virtual Keyboard	This screen shows available functions. Activated function will blink when this screen is visualized.
Temperature Setpoint	This screen enables the modification of the Temperature Set Point value.
Programming Mode	This screen enables the modification of parameters: ALL, GrP or "X9" mode can be used.
Hotkey Management	UPL = upload parameters from device to HOTKEY, dol = download parameters from HOTKEY to device
Info Menu	To scroll all I/O variables and status (probes, digital inputs, digital outputs, etc.)
Device Locked	V-Swipe from Home screen to lock or unlock the device

5 USER INTERACTION



GESTURE	HOW-TO	DESCRIPTION
ONE TAP	Press a specific area of the screen with a finger for 1 sec	Switch ON / Switch OFF: when in Virtual Keyboard, use this to turn on/off a specific function. When in Programming mode, use this to select a parameter or a parameter value.
TAP and HOLD	Press anywhere of the surface with a finger for more than 3 sec	Enter / Save: use this to enter programming mode or parameter menu and to save modifications. When in Virtual Keyboard, use this on the "ONOFF" to switch OFF and ON the device.
H-SWIPE	Drag a finger across surface, from left to right or from right to left	Browse: use horizontal swipe (right to left or left to right) to browse through HOME, Virtual Keyboard and Info View. When in Programming menu: use horizontal swipe to browse through parameter menu.
V-SWIPE	Drag a finger across surface, from top to bottom or from bottom to top (overlapping only one of the digits)	Modify: use vertical swipe (from top to bottom or bottom to top) to change a parameter value.

6 TECHNICAL SPECIFICATIONS

CT760 - KEYBOARD	DESCRIPTION
Housing	Self-extinguishing polycarbonate
Dimensions	Front 80x38mm, case depth 26mm
Mounting device	Panel, 71x29 mm panel cut-out; panel thickness 0.7 ±1.0mm; Insertion force: 40-60N
Degree of Protection	EN 60529
Power Supply	From XM759D power module, 3 wires, 0.5-2.5mm ²
Display	3 digits, red LED, 20,4 mm high
Buzzer	Internal, always present
Max distance between controller and keyboard	10m

XM759D - MAIN CONTROLLER	DESCRIPTION
Housing	Self-extinguishing polycarbonate
Dimensions	140x110x48mm (w x h x d)
Mounting device	DIN Rail
Environmental ratings	Open type
Degree of Protection	EN 60529
Power Supply	12VAC/DC SELV (class 2) source ; 230VAC or 115VAC or 100 to 240VAC ±10%, 50/60Hz
Overvoltage Category	III
Rated Power	12VAC/DC SELV (class 2) source - 5VA 230VAC 50/60 Hz or 110VAC 50/60 Hz : 10VA 100-240VAC 50/60 Hz : 10VA

XM759D - MAIN CONTROLLER	DESCRIPTION			
Rated Impulse Voltage	4000V			
Software Class	A			
Terminal blocks / Terminal Connections	Low voltage signals: Screw or Disconnectable terminal block, wire section between 0,5 and 2,5 mm ² ; max tightening force: 0.4 N/m High Voltage signals: Plug-in or Screw terminal block, wire section between 1,5 and 2,5 mm ² ; max tightening force: 0.5 N/m			
Data Storing	Real Time Clock: data maintenance up to 6 months with removable non-rechargeable lithium battery. Other parameters: internal flash.			
Type of Action	1.B			
Pollution Degree	2, non-condensing humidity			
Ambient Operating Temperature and Humidity	IEC/EN: 0T50°C; 20-85 rH% (non-condensing humidity) UL/CSA: -10T50°C; 20-85 rH% (non-condensing humidity)			
Shipping and storage temperature	-40T85°C; 20-85 rH% (non-condensing humidity) -20T70°C; 20-85 rH% (non-condensing humidity) - controller with RTC			
Resistance to heat	UL 94 V-0			
Measurement range	NTC, NTC_US: -40T110°C, resolution 0.1°C or 1°C (selectable) PTC: -50T150°C, resolution 0.1°C or 1°C (selectable) PT1000: -100T150°C, resolution 0.1°C or 1°C (selectable)			
Accuracy	NTC, PTC, PT1000: ±1% compared to the full scale			
Inputs	Up to 6 NTC, NTC_US, PTC or PT1000 (configurable); max distance 10m Up to 2 voltage free contacts; max distance 10m 1-40mA or 0-5V; max distance 10m			
OUTPUT	TERMINALS	RATING UL 60730	RATING IEC/EN 60730	RATING IEC/EN 60335
oA5	11-12	Resistive load 1A, 230Vac, 30K cycles Pilot duty D300, 30K cycles Motor load 1FLA/6LRA, 230Vac, 30K cycles	1(1)A, 230Vac, 100K cycles	1(1)A, 230Vac, 100K cycles
oA3	17-18	Resistive load 5A, 230Vac, 100K cycles Motor load 1/2HP, 230Vac, 30K cycles Pilot duty B300, 6K cycles	5A, 230Vac, 60K cycles 2(2)A, 250Vac, 100K cycles	5A, 230Vac, 100K cycles 2(2)A, 250Vac, 100K cycles
oA4 (NO)	1-2	Resistive load 8A, 230Vac, 100K cycles Motor load 1/2HP, 230Vac, 30K cycles Pilot duty B300, 6K cycles	8A, 230Vac, 60K cycles 2(2)A, 230Vac, 100K cycles	8A, 230Vac, 100K cycles 2(2)A, 230Vac, 100K cycles
oA4 (NC)	1-3	Resistive load 3A, 230Vac, 30K cycles Pilot duty B300, 6K cycles	3A, 230Vac, 30K cycles	3A, 230Vac, 30K cycles
oA2	13-14	Resistive load 10A, 230Vac, 100K cycles Motor Load 10FLA/60LRA, 230Vac, 30K cycles Pilot Duty B300, 30K cycles	10(4)A, 230Vac, 100K cycles	10(4)A, 230Vac, 100K cycles
oA1 (standard relay)	15-16	Resistive load 8A, 230Vac, 100K cycles Motor Load 8LA/48LRA, 230Vac, 30K cycles Pilot Duty B300, 30K cycles	8(4)A, 230Vac, 100K cycles	8(4)A, 230Vac, 100K cycles
oA1 (inrush relay)	15-16	Resistive load 8A, 230Vac, 50K cycles Motor Load 8FLA/48LRA, 230Vac, 30K cycles Pilot Duty B300, 30K cycles	8(2)A, 230Vac, 100K cycles	8(2)A, 230Vac, 100K cycles
4-6	PWM VALVE	8-30W / 250V AC		
4-5	PWM VALVE	8-30W / 24V AC; short circuit terminals 5-6 with 24V AC coils		
1Ao		Frequency output: Supply voltage=12Vdc; Max supply current=5mA; duty cycle 50%; 0 to 166 Hz Accuracy: ±1Hz compared to the full scale Current output: 4-20mA; Max load 100 ohm Voltage output: 0-10Vdc; Max supply current=5mA; Min load 2 K ohm Accuracy: ±2% compared to the full scale		
2Ao		Frequency output: Supply voltage=12Vdc; Max supply current=5mA; duty cycle 50%; 0 to 166 Hz Accuracy: ±1Hz compared to the full scale Voltage output: 0-10Vdc; Max supply current=5mA; Min load 2 K ohm Accuracy: ±2% compared to the full scale		
I/O port		HOT-KEY: Output voltage is 5 VDC DO NOT CONNECT ANY EXTERNAL POWER SUPPLY.		
Purpose of control		Operating control		
Construction of control		Electronic automatic Incorporated Control, intended to be used in Class I or Class II equipment		
Approvals		R290/R600a: relays tested according to IEC EN60079-0 and IEC EN60079-15 IEC 60730-1; IEC 60730-2-9 Additionally evaluated to: clauses 22, 24, 29, 30 Annex N of 60335-2-40 and IEC 60335-2-89 in conjunction with IEC/EN 60335-1		