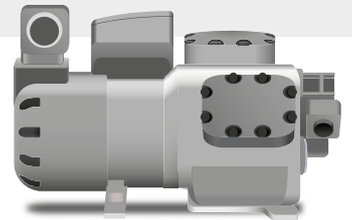


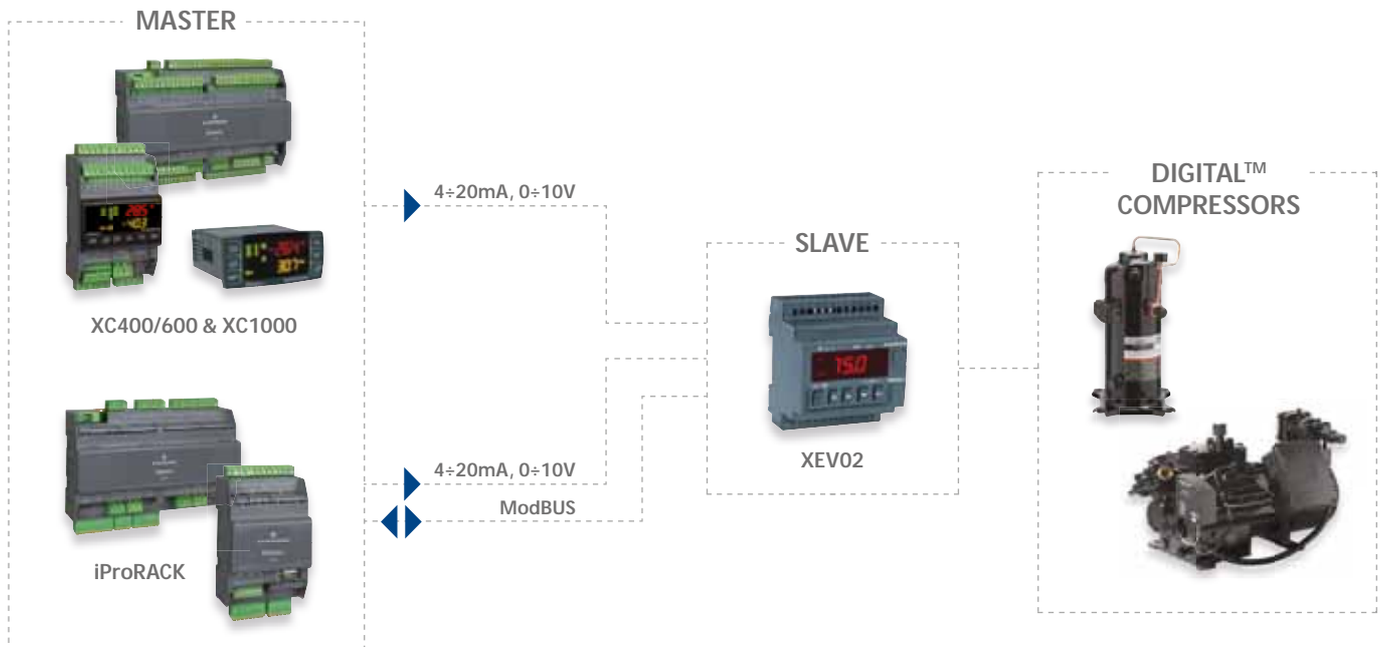
XEV02

SOLUTIONS for DIGITAL™ COMPRESSOR MANAGEMENT



The XEV02D is the driver (slave) developed for driving Copeland Digital™ compressors, both SCROLL and STREAM. It is developed to be used in conjunction with Dixell XC400/600, XC1000, and iProRACK controllers, and is ideal for modernizing existing systems by simplifying and speeding up the installation of newly introduced compressors.

- A standardized configuration simplifies start-up operations
- Modification by streamlining parameters optimizes the system
- Optimal control of the application in any working conditions
- Complete alarm management
- Serial connection to monitoring systems





D: 4 DIN Rail



XEVO2: DIGITAL™ COMPRESSOR APPLICATIONS

- Driver slave for Digital™ compressor management
- Compatible with XC400/600, XC1000 and iProRACK controllers
- Optimal management of "Demand Cooling" applications
- Last 10 alarms recording (kind, duration)
- Temperature analog inputs (NTC86K, Pt1000)
- Pressure analog inputs (0-5V, 4-20mA)
- Alarm management (visual or through digital output)
- Digital inputs (1 insulated, 1 voltage)
- Hot Key or Prog Tool Kit connector for quick and easy programming
- Serial connection to monitoring systems
- 6VA max power absorption
- Display with red LED (10.5mm high) and icons

HOW to ORDER

XEVO2D X E V O 2 D - A B C D E

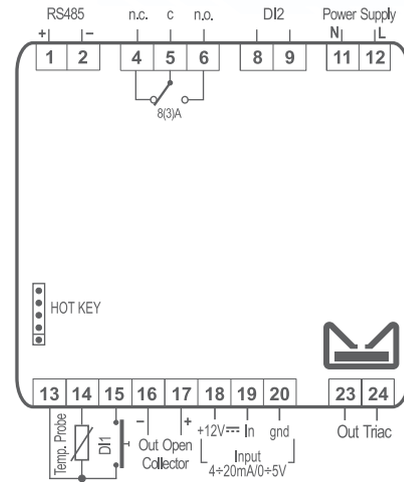
A	B	C	D	E
Power supply	Temperature probe	Pressure probe	Measurement unit	Buzzer
2 = 24Vac 4 = 110Vac 5 = 230Vac	N = NTC86K P = Pt1000	0 = No 1 = 0-5V 2 = 4-20mA 3 = PP11 4 = PP30 5 = PPR15 6 = PPR30	B = Bar/°C P = PSI/°F H = KPA/°C	0 = No 1 = Yes

XEV02D | Driver slave for Digital™ compressor management with triac and open collector outputs



D: 4 DIN Rail

FEATURES	XEV02D
Display: n° digits	± 3 d.p.
Keyboard: push buttons	4
Power supply	24, 110, 230Vac
Probe inputs	
Suction pressure	4-20mA, 0-5V
Discharge line temperature (DLT)	NTC86K, Pt1000
Digital inputs	
Free of voltage	pres
High voltage	pres
Relay outputs	
Alarm	8A config
Other	
Triac output	pres
Open collector output	config
Hot Key/Prog Tool Kit output	pres
Serial output	RS485
Buzzer	opt



COMPATIBILITY with DIXELL CONTROLLERS

