

## Declaration of conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer:

**CAREL Industries S.p.A.** Via dell'Industria, 11 35020 Brugine (PD) Italy

### PCO optional boards

Code	Description
<b>PCO1xxCEF0</b>	PCO1 CLOCK+EEPROM+FLASH
<b>PCO1xxCLK0</b>	PCO1 CLOCK CARD
<b>PCO1xxKEY0</b>	PCO1 PROGRAMMING KEY
<b>PCO1xxMPX0</b>	DIGITAL-ANALOG CONVERTER
<b>PCO1xx4850</b>	PCO1 SERIAL CARD RS485
<b>PCO1xxCLP0</b>	PCO SISTEMA SERIAL CARD TREND
<b>PCO1xxFD10</b>	PCO1 RS485 FIELD BUS SERIAL CARD
<b>PCO1xxMDM0</b>	PCO1 SERIAL CARD RS232 FOR MODEM
<b>PCO1xxMPB0</b>	PCO1 SERIAL CARD MP BUS
<b>PCO1xxTLN0</b>	PCO1 SERIAL CARD TLAN
<b>PCO1xx0xF0</b>	PCO1 SERIAL CARD LON FTT10
<b>PCO1xx0BA0</b>	PCO SERIAL CARD BACNET MS/TP 485
<b>PCO2xx4850</b>	PCO2 SERIAL CARD RS485
<b>PCO2xxMDM0</b>	PCO2 SERIAL CARD RS232 MODEM
<b>PCO2xx0xF0</b>	PCO2 SERIAL CARD LON FTT10
<b>PCO200MEM0</b>	PCO2 MEMORY EXPANSION
<b>PCO208DI00</b>	PULSE DIVIDER BOARD (RATIO 8-1)
<b>PCOSxx485x</b>	OPTO-ISOLATED RS485 SERIAL CONNECTION CARD FOR PCO SISTEMA
<b>PCOSxxAKCx</b>	USB KEY ADAPTER WITH TELEPHONE CONNECTOR
<b>PCOSxxAKYx</b>	SMART KEY PCO SISTEMA
<b>PCOSxxFD2x</b>	FIELD BUS CONNECTION BOARD FOR MODEM
<b>PCOSxxFD3x</b>	PCO SISTEMA SERIAL RS485 FIELD BUS PORT - NO PULL UP
<b>PCOSxxHBBx</b>	SERIAL CARD HYDROBUS (CANBUS) FOR SLAVE SERIAL PORT (BMS)
<b>PCOSxxHBFx</b>	SERIAL CARD HYDROBUS (CANBUS) FOR MASTER SERIAL PORT (F.B.)
<b>PCOSxxHSBx</b>	SERIAL CARD HYDROBUS SLAVE (CANBUS 250KB/S) BMS PORT
<b>PCOSxxKXBx</b>	PCO SISTEMA SERIAL KONNEX BMS PORT
<b>PCOSxxKXFx</b>	PCO SISTEMA SERIAL KONNEX FIELD BUS PORT
<b>PCOSxxPLZx</b>	P-LAN POLARIZER
<b>PCOSxxxxFx</b>	PCO SISTEMA SERIAL LON FTT10
<b>PCOSxxxxGx</b>	PCO SISTEMA SERIAL LON FTT10 with Shield
<b>PCOSxxxxRx</b>	PCO SISTEMA SERIAL LON RS485
<b>PCOSxxxxSx</b>	PCO SISTEMA SERIAL LON RS485 with Shield
<b>PCOSxxUC1x</b>	ULTRACAP MODULE, PCO SISTEMA FOR EVD EVO EMBEDDED, 1 EXV
<b>PCOSxxUC2x</b>	ULTRACAP MODULE, PCO SISTEMA FOR EVD EVO EMBEDDED, 2 EXV
<b>PCOSER000x</b>	PCO SERIAL NETWORK CAREL
<b>PCOSER485x</b>	PCO SERIAL NETWORK CAREL485
<b>PCOSERMDM0</b>	PCO SERIAL RS232 FOR MODEM

The manufacturer declares that all the above indicated products, as they are, are out of scope of Directive **2006/95/EC** (LVD) until April 19th 2016, Directive **2004/108/EC** (EMC) until April 19th 2016, Directive **2014/35/EU** (LVD) from April 20th 2016, Directive **2014/30/EU** (EMCD) from April 20th 2016,

Nevertheless, above products have been evaluated for safety and EMC when integrated, in conjunction with Carel PCO\* controllers.

Brugine, 13<sup>th</sup> April 2016

Signed for and on behalf of:  
CAREL INDUSTRIES S.p.A.  
Technical Director  
Ing. Umberto Bianchini

