

## Marcatura **CE** - Rapporto tecnico

/CE marking - Technical report

Costruttore /Manufacturer: **CAREL s.r.l. via Industria 11 BRUGINE (PD) ITALY**

Project code	C304
Doc. Nu.	X304.00

Product code	Description	Test plane	Standards	date
CR72200aan	Controllo universale, 2 gradini, sonda NTC /Universal regulator, 2 ON/OFF outputs, NTC probe	E304.00	EN60555-2 (1987)	02.10.95
CR72100aan	Controllo universale, 1 gradino, sonda NTC /Universal regulator, 1 ON/OFF output, NTC probe		EN60555-3 (1987)	
CR72210aan	Controllo universale, 2 gradini, sonda PT100/N1100 /Universal regulator, 2 ON/OFF outputs, PT100/N1100 probe	E304.01	EN55014 (1993)	02.10.95
CR72110aan	Controllo universale, 1 gradino, sonda PT100-N1100 /Universal regulator, 1 ON/OFF output, PT100-N1100 probe		EN50082-1 (1992)	
CR72220aan	Controllo universale, 2 gradini, sonda TC J/K /Universal regulator, 2 ON/OFF outputs, TC J/K probe	E304.02		02.10.95
CR72120aan	Controllo universale, 1 gradino, sonda TC J/K /Universal regulator, 1 ON/OFF output, TC J/K probe			
CR72230aan	Controllo universale, 2 gradini, segnale 4÷20 mA /Universal regulator, 2 ON/OFF outputs, input 4÷20 mA	E304.03		02.10.95
CR72130aan	Controllo universale, 1 gradino, segnale 4÷20 mA /Universal regulator, 1 ON/OFF output, input 4÷20 mA			
CR72240aan	Controllo universale, 2 gradini, segnale -1÷10÷10Vdc /Universal regulator, 2 ON/OFF outputs, input -1÷10÷10Vdc	E304.04		02.10.95
CR72140aan	Controllo universale, 1 gradino, segnale -1÷10÷10Vdc /Universal regulator, 1 ON/OFF output, input -1÷10÷10Vdc			
CR72250aan	Controllo universale, 2 gradini, sonda PT1000 /Universal regulator, 2 ON/OFF outputs, PT1000 probe	E304.05		02.10.95
CR72150aan	Controllo universale, 1 gradino, sonda PT1000 /Universal regulator, 1 ON/OFF output, PT1000 probe			

aa = Customized versions, facial label Carel made, aa = 00 Carel standard. n = 0 Facial label Carel made, n = N Facial label customer made: in this case ESD test must be done for each customer.

Il costruttore dichiara che tutti i prodotti sopra descritti sono stati provati e risultano conformi alle norme indicate per verificare il rispetto dei requisiti essenziali richiesti dalla direttiva 89/336/CEE e successiva modifica 92/31/CEE riguardante la compatibilità elettromagnetica.

*/ The Manufacturer declares that all the products indicated compliance the European standards listed above to verify the completely respect to essential requirements from 89/336/CEE and 92/31/CEE.*

Brugine, october/02/1995

CAREL s.r.l.  
Technical Direction  
Ing. Umberto Bianchini

