

CAREL INDUSTRIES S.p. A. via dell'Industria, 11 - 35020 Brugine - Padova - Italy C.C.I.A.A. Padova Reg. Imp n. 04359090281 Phone (+39) 049 97 16 611 - Fax (+39) 049 97 16 600 Part, IVA e Cod. Fisc. 04359090281

carel.com - carel@carel.com

Cap. Soc. € 10.000.000 i.v.

N. Reg. Prod. Pile: IT09060P00000903 N. Reg. Prod. AEE: JT16030000009265





EU 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

Power Split/PLD terminal

Code	Description	
PSTaabbc0d PLDaaeFc0d	Power Split terminal PLD terminal	
aa:	00= CAREL version letters= customized version	
bb:	VG= green display VR= red display SG= small green terminal SR= small red terminal LR= large red terminal	
C:	 0= serial 1= NTC, serial 2= buzzer, ir, serial 3= buzzer, ir, digital inputs, serial 4= buzzer, seriale T2/ buzzer, T2 serial 5= buzzer, NTC, digital inputs, T2 serial 	
d:	6= T2 serial 0= single package 1= multiple package K= customized multiple package	
e:	S= SMALL terminal L= LARGE terminal	

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Directive 2014/35/EU (LVD), Directive 2014/30/EU (EMCD), Directive 2011/65/EU and delegated Directive **863/2015/EU** (RoHS)

and comply with the requirements of the following European Harmonized Standards:

EMC: EN 55014-1, EN 55014-2, EN 61000-6-4, EN 61000-6-2

LVD: EN 60730-1, EN 60730-2-9, EN 61010-1

RoHS: EN 50581

Supplementary information: Carel tested the products object of this declaration as required by relevant standards indicated, by using a typical test setup that cannot be representative of all the application conditions. OEM is responsible of the compliance to relevant directives and standards of the complete final equipment where the Carel products object of this declaration are integrated or incorporated.

Brugine, 15th July 2019

Signed for and on behalf of: CAREL INDUSTRIES S.p.A. Ing. Alberto Bianchi Group Chief Research & Development Officer

