PRODUCT SPECIFICATION



Issue 06/2009 **Rev.** 00

Technical Characteristics

"Serie 82" Keyboards

Construction:					
Front Panel (OPTIONAL)	Stainless Steel AISI 304 2 mm (Punched and brushed / grain 120) (AISI 316 L available upon request). Optional as keypads can be delivered without from pabnel				
Keys	ABS / PA6 Nylon (backlight versions) à U.L.V0.				
Key tops	Stainless steel AISI 316L 0,5 mm (Chem. Etch. and brushed / grain 240)				
Support	CEM1 (Gold contact) Printed Circuit Board 1,6 mm U.L.V0. FR4 (backlight versions) Printed Circuit Board 2 mm U.L.V0.				
Key Holder/Spacer	ABS / Polycarbonate 3 mm à U.L.V0.				
Sealing	Silicon sheet 0,5 mm on PCB + Silicon sheet 0,5 mm on front face.				
Contacts	St. St. Snap Domes 12 mm. (12 mm with hole for 1 LED backlight vers 8.5 mm for 2/4 LEDs backlight versions)				
Connecting	Standard codes with 10 Ways Ribbon male straight header.				

Mechanical and Electrical Characteristic:				
Actuator type	Stainless Steel Snap Domes AISI 304 Diam. 8,5/12 mm.			
Contact force	$4 \text{ N} \pm 0.5 \text{ N}$ (3.5 N ± 0.5 N for Backlight versions)			
Stroke	0,5 mm			
Contact resistance	< 10 ohm (Gold plated PCB)			
Contact Bounce	< 0,5 mS (On), < 6 mS (Off)			
Peak current	50 mA (Gold plated PCB)			
Insulation resistance	> 1Gohm (@ 500 V)			
Power Max.	1,2 W at 24 Vcc			
Contact LIFE	> 1 x 10 ⁶			
Backlighting (Option)	1or 2 or 4 LEDs with limit resistor (5Vcc or 12Vcc - 24Vdc on request)			

Environmental conditions:				
Operating temperature	- 20 ÷ + 70 °C			
Storage temperature	- 40 ÷ + 85 °C (-30 °C for Back light versions)			
Relative humidity	5 ÷ 95 % RH (With no condensation)			
Frontal protection (trackball version)	IP 65 (not moving the trackball) IP 54 (moving the trackball)			

PRODUCT SPECIFICATION



Issue 06/2009 Rev.

00

Technical Characteristics

"serie 82" Keyboards

OTHER PHYSICAL AND MECHANICAL PROPERTIES

§	PROTECTION AGAINST SOLID BODIES: Level 6 according with NF C20-010 IEC529 & DIN40050
§	PROTECTION AGAINST LIQUIDS: Level 5 according with NF C 20-010 IEC529 & DIN40050 (on front side without trackball).
§	MECHANICAL PROTECTION: Level IK 7 (according with NF C 20-010 IEC529 & DIN40050 (frontal impact force = 2,00 joules).
§	WASHABILITY: Resistant to most common-use detergents and several solvents.
§	ABRADABILITY: Very good, because characters on the keys are realized using painting (Epoxy Bi-Component Resin) deposed in a 250 µm Chemical Etching.
§	DUST RESISTANCE: On front side up to fine dust (talc).
2	FI AME DESIGNANCE 20 and with the lange matches around the formula (marked barred block flows and he have)

FLAME RESISTANCE: 30 sec. with lighters, matches, cigarettes (vertical pos. with direct flame on the keys). §

§ SALT FOG RESISTANCE: 96H AT +35°C NaCl 5% (on front side after assembling).

PROTECTION IS NOT GUARANTEED AGAINST:

SPECIAL ACIDS OR SOLVENTS. §

§ RESINS, PAINTS OR SURFACE HARDENING TREATMENTS.

00	06/2009	1st issue	Piero Mollo	
Rev.	Date	Changes	Issued and checked DT	Approval AQ

Not checked copy