

Programmable panels RD Part number 88970472



- Compact panels, backlit LCD, for industrial environments, for use with 24 V DC Millenium
- LED backlighting with 3 colours : green, orange and red, for improved visibility
- Display of predefined objects : text, data, bar charts, trend curve
- TrueType fonts for better display quality in Latin, Cyrillic, Greek, Simplified Chinese or Katakana
- Direct communication via the Millenium 3 programming port or via Modbus protocol
- Simple user-friendly programming using Vijeo Designer Lite (compatible with Windows XP Professional or 32-bit Vista Professional)
- •N401
- Resolution : 122 x 32 pixels
- 1 line of 5 characters to 4 lines of 20 characters
- •RT511
- Touch panel (Touch-screen matrix 11 x 5 cells)
- Resolution : 198 x 80 pixels
- 2 lines of 5 characters to 10 lines of 33 characters

Part numbers

 Type
 Designation

 88970472
 RD
 N401 "direct" u

N401 "direct" user kit (N401 panel, N401 link cable \rightarrow M3)

Specifications

General characteristics

Environmental characteristics			
Certifications	EC, UL	EC, UL	
Conformity to standards	IEC 61131-2, UL508, CSA C22-2 no. 14	IEC 61131-2, UL508, CSA C22-2 no. 14	
Operating temperature	0 →+55 °C	0 →+55 °C	
Storage temperature (°C)	-20 →+60 °C	-20 →+60 °C	
Relative humidity	$0 \rightarrow 85 \%$ (without condensation)	$0 \rightarrow 85$ % (without condensation)	
Protection rating	Front : IP65 according to IEC 60529, Nema 4X ("out door use") Rear : IP20 according to IEC 60529	Front : IP65 according to IEC 60529, Nema 4X ("out door use") Rear : IP20 according to IEC 60529	
Shock resistance	According to IEC 60068-2-27, semi-sinusoidal impulse 11 ms, 15 gn on 3 axes	According to IEC 60068-2-27, semi-sinusoidal impulse 11 ms, 15 g on 3 axes	
Vibration resistance	IEC 60068-2-6, ± 3,5 mm, 2 →8,45 Hz, 1 gn 8,45 →150 Hz	IEC 60068-2-6, ± 3,5 mm, 2 →8,45 Hz, 1 gn 8,45 →150 Hz	
Resistance to electrostatic discharge	According to IEC 61000-4-2, level 3	According to IEC 61000-4-2, level 3	
Resistance to HF interference	According to IEC 61000-4-3, 10 V/m According to IEC 61000-4-4, level 3	According to IEC 61000-4-3, 10 V/m According to IEC 61000-4-4, level 3	
Electrical characteristics			
Supply voltage	24 VDC	24 VDC	
Voltage limits	18 →30 VDC± 5 %	18 →30 VDC± 5 %	
Consumption	5 W max.	5 W max.	
Mechanical characteristics Dimensions (I x h x w)	132 x 74 x 43 mm	132 x 118 x 39 mm	
	Useful screen area (W x H) : 17.36 x 59 mm	Useful screen area (W x H) : 40 x 89 mm	
Panel cut-out	119,4 x 63 mm± 0,4	119,6 x 105,2 mm± 0,5	
Density	1→5	1→5	
Mounting	Flush-mounted, fixed with 2 spring clips supplied pressure- mounted for panels	Flush-mounted, fixed with 4 spring clips supplied pressure- mounted for panels	
Weight (g)	380	550	
Display characteristics			
Description	High brightness backlit LCD	High brightness backlit LCD	
	Resolution : 122 x 32 pixels 1 line of 5 characters to 4 lines of 20 characters	Resolution : 198 x 80 pixels 2 lines of 5 characters to 10 lines of 33 characters	
	LED backlighting in 3 colours : green, orange, red 512 Kb flash memory	LED backlighting with 3 colours : green, orange, red 512 Kb Flash memory	
Display unit touch-sensitive zone	NA	Matrix, 11 x 5 cells	
Language	English, French, German, Italian, Spanish	English, French, German, Italian, Spanishl	
Display details	Latin, Cyrillic, Greek, Katakana and Simplified Chinese	Latin, Cyrillic, Greek, Katakana and Simplified Chinese	
Status indication	6 LEDs	13 LEDs + buzzer	
Number of screens	25 lines/page max. Applications : 200 pages Alarms : 256 pages	10 lines/page max. Applications : 200 pages Alarms : 256 pages	
Connection	RS 232C/RS 485	RS 232C/RS 485	
	Removable 3-pin screw terminal block Direct link using the Millenium programming port via the	Removable 3-pin screw terminal block Direct link using the Millenium programming port via the	

communication OR printer cable

Unless otherwise specified, the characteristics given are applicable to all or part of the product range selected

communication OR printer cable

12/02/2015				www.crouzet.com
Connector : 25-p Connection : Mu	pin female SUB-D (RS 232C/RS 485) Itidrop	Connector : Female RJ45 (RS 232C/RS 485) Connection : Multidrop		
Protocol		Modbus, Millenium 3 (SLIn & SLOut)	Modbus, Millenium 3 (SLIn & SLOut)	
Accessories	Accessories			
	1			
Туре	Type Description			Code
MA	MA Protective sleeves for N401 (in packs of 10)		88970475	
MA Sheets of labels for N401 (in packs of 10 sheets of 6 labels)		88970476		

MA	N401 front panel sealing kit (flush-mounting frame)	
MA	Protective sleeves for RT511 (in packs of 10)	
MA	Sheets of labels for RT511 (in packs of 10 sheets of 6 labels)	88970486
MA	RT511 front panel sealing kit (flush-mounting frame) 88970487	
MA	Printer cable for N401 & RT511 DB9 →Mini-Din (RS232) *	88970489
PA	PC : USB →DB9 (RS 232) link cable	88950105

Dimensions (mm)





Dimensions (mm)



Dimensions (mm)

Panel cut-out



N401 : L = 119.4 \pm 0.4 H = 63 \pm 0.4 RT511 : L = 119.6 \pm 0.5 H = 105.2 \pm 0.5

N°	Legend
0	R = 1.5 mm max.





N°	Legend
0	*** TRADUCTION MANQUANTE ***