

No.	Port ID	Address	Description	Unit measure	Type ofchangeable	Figuresdecimal
1	NULL	3:999	Reserved gate (For block)		DOUBLE	1
2	Device.Id0	3:000	Device identifier "T1"		U_WORD	0
3	Device.Id1	3:001	Device identifier "55"		U_WORD	0
4	Device.SWvers	3:002	Firmware Version		U_WORD	2
5	Device.Zero	3:003	Reserved gate		U_WORD	0
6	Device.AAAA	3:004	Reserved gate		U_WORD	0
7	Device.DI	3:005	Inputs digital coded 8-bit		U_BYTE	1
8	Device.DO	3:006	Digital outputs coded on 8 bits		U_BYTE	1
9	Device.AO1	3:007	Outlet analog output 1	%	DOUBLE	1
10	Device.AO2	3:008	Outlet analog output 2	%	DOUBLE	1
11	Device.AO1_w	3:007	Outlet Analogue 1 - Transmitted	%	DOUBLE	1
12	Device.AO2_w	3:008	Outlet analog 2 - Transmitted	%	DOUBLE	1
13	In1.Count	35:009	Counter Input 1 UI	UI	U_INT32	0
14	In1.Freq	35:011	Frequency Input 1 UI	UI	U_INT32	0
15	In2.Count	35:013	Counter Input 2 UI	UI	U_INT32	0
16	In2.Freq	35:015	Frequency Input 2 UI	UI	U_INT32	0
17	In3.Count	35:017	Counter Input 3 in UI	UI	U_INT32	0
18	In3.Freq	35:019	Frequency Input 3 in UI	UI	U_INT32	0
19	In4.Count	35:021	Counter Input 4 in UI	UI	U_INT32	0
20	In4.Freq	35:023	Frequency Input 4 in UI	UI	U_INT32	0
21	In5.Count	35:025	Counter Input 5 in UI	UI	U_INT32	0
22	In5.Freq	35:027	Frequency Input 5 in UI	UI	U_INT32	0
23	In6.Count	35:029	Counter Input 6 in UI	UI	U_INT32	0
24	In6.Freq	35:031	Frequency Input 6 in UI	UI	U_INT32	0
25	In7.Count	35:033	Counter Input 7 UI	UI	U_INT32	0
26	In7.Freq	35:035	Frequency Input 7 UI	UI	U_INT32	0
27	In8.Count	35:037	Counter Input 8 in UI	UI	U_INT32	0
28	In8.Freq	35:039	Frequency Input 8 in UI	UI	U_INT32	0
29	InA.Count	35:041	Counter input A in UI	UI	S_INT32	0
30	InA.Freq	35:043	Frequency input A in UI	UI	U_INT32	0
31	InB.Count	35:045	Counter Input B UI	UI	U_INT32	0
32	InB.Freq	35:047	Frequency Input B UI	UI	U_INT32	0

21/08/2013

Porte numeriche

Pagina 2

33	Out1.Value	35:049	Value associated exit 1 UI	UI	U_INT32	0
34	Out2.Value	35:051	Value associated exit 2 UI	UI	U_INT32	0
35	Out3.Value	35:053	Value associated exit 3 UI	UI	U_INT32	0
36	Out4.Value	35:055	Value associated Output 4 in UI	UI	U_INT32	0
37	Out5.Value	35:057	Value associated exit 5 UI	UI	U_INT32	0
38	Out6.Value	35:059	Value associated exit 6 UI	UI	U_INT32	0
39	Out7.Value	35:061	Value associated Exit 7 in UI	UI	U_INT32	0

No.	Port ID	Address	Description	Unit measure	Type ofchangeable	Figuresdecimal
40	Out8.Value	35:063	Value associated exit 8 UI	UI	U_INT32	0
41	cln1.DecDigits	3:065	Number of decimal places Input 1		U_BYTE	0
42	cln1.Pulses	3:066	Pulses Input 1	imp	U_WORD	0
43	cln1.EngUnits	3:067	Engineering Units Input 1	UI	U_WORD	0
44	cln1.FreqPeriod	3:068	Period calculation frequency Input 1	s	U_WORD	1
45	cln1.ResetInput	3:069	Admission of reset counter Input 1		U_BYTE	0
46	cln1.Show	3:070	Enabling display input 1		U_BYTE	0
47	cln2.DecDigits	3:071	Number of decimal places Input 2		U_BYTE	0
48	cln2.Pulses	3:072	Pulses Input 2	imp	U_WORD	0
49	cln2.EngUnits	3:073	Engineering Units Input 2	UI	U_WORD	0
50	cln2.FreqPeriod	3:074	Period calculation frequency Input 2	s	U_WORD	1
51	cln2.ResetInput	3:075	Admission of reset counter Input 2		U_BYTE	0
52	cln2.Show	3:076	Enabling display input 2		U_BYTE	0
53	cln3.DecDigits	3:077	Number of decimal places Input 3		U_BYTE	0
54	cln3.Pulses	3:078	Pulses Input 3	imp	U_WORD	0
55	cln3.EngUnits	3:079	Engineering Units Input 3	UI	U_WORD	0
56	cln3.FreqPeriod	3:080	Period calculation frequency Input 3	s	U_WORD	1
57	cln3.ResetInput	3:081	Admission of reset counter Input 3		U_BYTE	0
58	cln3.Show	3:082	Enabling display input 3		U_BYTE	0
59	cln4.DecDigits	3:083	Number of decimal places Input 4		U_BYTE	0
60	cln4.Pulses	3:084	Pulses Input 4	imp	U_WORD	0
61	cln4.EngUnits	3:085	Engineering Units Input 4	UI	U_WORD	0
62	cln4.FreqPeriod	3:086	Period calculation frequency Input 4	s	U_WORD	1
63	cln4.ResetInput	3:087	Admission of reset counter Input 4		U_BYTE	0
64	cln4.Show	3:088	Enabling display input 4		U_BYTE	0
65	cln5.DecDigits	3:089	Number of decimal places Input 5		U_BYTE	0
66	cln5.Pulses	3:090	Pulses Input 5	imp	U_WORD	0
67	cln5.EngUnits	3:091	Engineering Units Input 5	UI	U_WORD	0
68	cln5.FreqPeriod	3:092	Period calculation frequency Input 5	s	U_WORD	1
69	cln5.ResetInput	3:093	Admission of reset counter Input 5		U_BYTE	0
70	cln5.Show	3:094	Enabling display Input 5		U_BYTE	0
71	cln6.DecDigits	3:095	Number of decimal places Input 6		U_BYTE	0

21/08/2013

Porte numeriche

Pagina 4

72	cln6.Pulses	3:096	Pulses Input 6	imp	U_WORD	0
73	cln6.EngUnits	3:097	Engineering Units Input 6	UI	U_WORD	0
74	cln6.FreqPeriod	3:098	Period calculation frequency Input 6	s	U_WORD	1
75	cln6.ResetInput	3:099	Admission of reset counter Input 6		U_BYTE	0
76	cln6.Show	3:100	Enabling display input 6		U_BYTE	0
77	cln7.DecDigits	3:101	Number of decimal places Input 7		U_BYTE	0
78	cln7.Pulses	3:102	Pulses Input 7	imp	U_WORD	0

No.	Port ID	Address	Description	Unit measure	Type ofchangeable	Figuresdecimal
79	cln7.EngUnits	3:103	Engineering Units Input 7	UI	U_WORD	0
80	cln7.FreqPeriod	3:104	Period calculation frequency Input 7	s	U_WORD	1
81	cln7.ResetInput	3:105	Admission of reset counter Input 7		U_BYTE	0
82	cln7.Show	3:106	Enabling display Input 7		U_BYTE	0
83	cln8.DecDigits	3:107	Number of decimal places Input 8		U_BYTE	0
84	cln8.Pulses	3:108	Pulses Input 8	imp	U_WORD	0
85	cln8.EngUnits	3:109	Engineering Units Input 8	UI	U_WORD	0
86	cln8.FreqPeriod	3:110	Period calculation frequency Input 8	s	U_WORD	1
87	cln8.ResetInput	3:111	Admission of reset counter Input 8		U_BYTE	0
88	cln8.Show	3:112	Enabling display Input 8		U_BYTE	0
89	clnA.DecDigits	3:113	Number of decimal places Input A		U_BYTE	0
90	clnA.Pulses	3:114	Pulses Input A	imp	U_WORD	0
91	clnA.EngUnits	3:115	Engineering Units Input A	UI	U_WORD	0
92	clnA.FreqPeriod	3:116	Period calculation frequency Input A	s	U_WORD	1
93	clnA.ResetInput	3:117	Admission of reset counter Input A		U_BYTE	0
94	clnA.Show	3:118	Enabling display Input A		U_BYTE	0
95	clnA.Zero	3:119	Enable initialization input A		U_BYTE	0
96	clnB.DecDigits	3:120	Number of decimal places Input B		U_BYTE	0
97	clnB.Pulses	3:121	Pulses Input B	imp	U_WORD	0
98	clnB.EngUnits	3:122	Engineering Units Input B	UI	U_WORD	0
99	clnB.FreqPeriod	3:123	Period calculation frequency Input B	s	U_WORD	1
100	clnB.ResetInput	3:124	Admission of reset counter Input B		U_BYTE	0
101	clnB.Show	3:125	Enabling display input B		U_BYTE	0
102	cOut1.Input	3:126	Admission associated Output 1		U_BYTE	0
103	cOut1.Function	3:127	Function Output 1		U_BYTE	0
104	cOut1.OnTime	3:128	Duration activation output 1	s	U_BYTE	1
105	cOut1.Led	3:129	Led keypad associated Output 1		U_BYTE	0
106	cOut2.Input	3:130	Admission associated Output 2		U_BYTE	0
107	cOut2.Function	3:131	Function Output 2		U_BYTE	0
108	cOut2.OnTime	3:132	Duration activation output 2	s	U_BYTE	1
109	cOut2.Led	3:133	Led keypad associated Output 2		U_BYTE	0
110	cOut3.Input	3:134	Admission associated Output 3		U_BYTE	0

21/08/2013

Porte numeriche

Pagina 6

111	cOut3.Function	3:135	Function Output 3		U_BYTE	0
112	cOut3.OnTime	3:136	Output Enable Time 3	s	U_BYTE	1
113	cOut3.Led	3:137	Led keypad associated Output 3		U_BYTE	0
114	cOut4.Input	3:138	Admission associated Output 4		U_BYTE	0
115	cOut4.Function	3:139	Function Output 4		U_BYTE	0
116	cOut4.OnTime	3:140	Duration activation output 4	s	U_BYTE	1
117	cOut4.Led	3:141	Led keypad associated Output 4		U_BYTE	0

No.	Port ID	Address	Description	Unit measure	Type ofchangeable	Figuresdecimal
118	cOut5.Input	3:142	Admission associated Output 5		U_BYTE	0
119	cOut5.Function	3:143	Function Output 5		U_BYTE	0
120	cOut5.OnTime	3:144	Output Enable Time 5	s	U_BYTE	1
121	cOut5.Led	3:145	Led keypad associated Output 5		U_BYTE	0
122	cOut6.Input	3:146	Admission associated Exit 6		U_BYTE	0
123	cOut6.Function	3:147	Function Exit 6		U_BYTE	0
124	cOut6.OnTime	3:148	Duration activation exit 6	s	U_BYTE	1
125	cOut6.Led	3:149	Led keypad associated Exit 6		U_BYTE	0
126	cOut7.Input	3:150	Admission associated Exit 7		U_BYTE	0
127	cOut7.Function	3:151	Function Exit 7		U_BYTE	0
128	cOut7.OnTime	3:152	Duration activation Exit 7	s	U_BYTE	1
129	cOut7.Led	3:153	Led keypad associated Exit 7		U_BYTE	0
130	cOut8.Input	3:154	Admission associated exit 8		U_BYTE	0
131	cOut8.Function	3:155	Function exit 8		U_BYTE	0
132	cOut8.OnTime	3:156	Duration activation exit 8	s	U_BYTE	1
133	cOut8.Led	3:157	Led keypad associated exit 8		U_BYTE	0
134	cOut1.Thresh1	35:158	Threshold 1 exit 1 UI	UI	S_INT32	0
135	cOut1.Thresh2	35:160	Threshold 2 exit 1 UI	UI	S_INT32	0
136	cOut2.Thresh1	35:162	Threshold 1 exit 2 UI	UI	S_INT32	0
137	cOut2.Thresh2	35:164	Threshold 2 exit 2 UI	UI	S_INT32	0
138	cOut3.Thresh1	35:166	Threshold 1 exit 3 UI	UI	S_INT32	0
139	cOut3.Thresh2	35:168	Threshold 2 exit 3 UI	UI	S_INT32	0
140	cOut4.Thresh1	35:170	Threshold 1 output 4 UI	UI	S_INT32	0
141	cOut4.Thresh2	35:172	Threshold 2 exit 4 in UI	UI	S_INT32	0
142	cOut5.Thresh1	35:174	Threshold 1 exit 5 UI	UI	S_INT32	0
143	cOut5.Thresh2	35:176	Threshold 2 exit 5 UI	UI	S_INT32	0
144	cOut6.Thresh1	35:178	Threshold 1 exit 6 UI	UI	S_INT32	0
145	cOut6.Thresh2	35:180	Threshold 2 exit 6 UI	UI	S_INT32	0
146	cOut7.Thresh1	35:182	Threshold 1 exit 7 in UI	UI	S_INT32	0
147	cOut7.Thresh2	35:184	Threshold 2 exit 7 in UI	UI	S_INT32	0
148	cOut8.Thresh1	35:186	Threshold 1 exit 8 UI	UI	S_INT32	0
149	cOut8.Thresh2	35:188	Threshold 2 exit 8 UI	UI	S_INT32	0

21/08/2013

Porte numeriche

Pagina 8

150	cAOut1.Enable	3:190	Output Enable analog output 1		U_BYTE	0
151	cAOut2.Enable	3:191	Output Enable analog output 2		U_BYTE	0
152	NULL	3:999	Reserved gate (For block)		DOUBLE	1