

OBJECT_M	2020	JEVEN'M1'	13	6	Module 1, Unit 7, Motor, Fictive Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	7	Module 1, Unit 8, Motor, Fictive Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	8	Module 1, Unit 9, Motor, Fictive Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	9	Module 1, Unit 10, Motor, Fictive Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	10	Module 1, Unit 11, Motor, Fictive Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	11	Module 1, Unit 12, Motor, Fictive Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	12	Module 1, Unit 1, Phototransistor, Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	13	Module 1, Unit 2, Phototransistor, Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	14	Module 1, Unit 3, Phototransistor, Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	15	Module 1, Unit 4, Phototransistor, Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	16	Module 1, Unit 5, Phototransistor, Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	17	Module 1, Unit 6, Phototransistor, Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	18	Module 1, Unit 7, Phototransistor, Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	19	Module 1, Unit 8, Phototransistor, Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	20	Module 1, Unit 9, Phototransistor, Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	21	Module 1, Unit 10, Phototransistor, Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	22	Module 1, Unit 11, Phototransistor, Indication	Off,On
OBJECT_M	2020	JEVEN'M1'	13	23	Module 1, Unit 12, Phototransistor, Indication	Off,On
OBJECT_M	2020	JEVEN'CLEA	13	24	Jeven, SwingControl, Cleaning, State	Off,On
OBJECT_M	2020	JEVEN'POV	13	25	Jeven, SwingControl, Power Bacnet, Fictive Indication	Off,On
OBJECT_M	2020	JEVEN'POV	13	26	Jeven, SwingControl, Whom controls, Fictive Indication	User,Bacnet,Clock
OBJECT_M	2020	JEVEN'HAN	13	27	Jeven, SwingControl, Some Handcontrol is left on!, Fictive Indication	Off,On
OBJECT_M	2020	JEVEN'POV	14	0	Jeven, SwingControl, Power Bacnet, Fictive Control	Off,On
OBJECT_M	2020	JEVEN'ALAI	14	1	Jeven, SwingControl, System, Alarm, Control	Normal,Alarm
OBJECT_NC	2020	NOTIFICAT	15	0		
OBJECT_NC	2020	NOTIFICAT	15	1		
OBJECT_NC	2020	NOTIFICAT	15	2		
OBJECT_NC	2020	NOTIFICAT	15	3		
OBJECT_NC	2020	NOTIFICAT	15	4		
OBJECT_NC	2020	NOTIFICAT	15	5		
OBJECT_NC	2020	NOTIFICAT	15	6		
OBJECT_NC	2020	NOTIFICAT	15	7		
OBJECT_NC	2020	NOTIFICAT	15	8		
OBJECT_NC	2020	NOTIFICAT	15	9		
OBJECT_SC	2020	JEVEN'POV	17	0	Jeven, SwingControl, Power, Timetable	
OBJECT_M	2020	JEVEN'M1'	19	0	Module 1, Unit 1, Motor, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	1	Module 1, Unit 2, Motor, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	2	Module 1, Unit 3, Motor, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	3	Module 1, Unit 4, Motor, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	4	Module 1, Unit 5, Motor, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	5	Module 1, Unit 6, Motor, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	6	Module 1, Unit 7, Motor, Alarm	Normal,Alarm

OBJECT_M	2020	JEVEN'M1'	19	7	Module 1, Unit 8, Motor, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	8	Module 1, Unit 9, Motor, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	9	Module 1, Unit 10, Motor, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	10	Module 1, Unit 11, Motor, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	11	Module 1, Unit 12, Motor, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	12	Module 1, Unit 1, UV-light, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	13	Module 1, Unit 2, UV-light, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	14	Module 1, Unit 3, UV-light, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	15	Module 1, Unit 4, UV-light, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	16	Module 1, Unit 5, UV-light, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	17	Module 1, Unit 6, UV-light, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	18	Module 1, Unit 7, UV-light, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	19	Module 1, Unit 8, UV-light, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	20	Module 1, Unit 9, UV-light, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	21	Module 1, Unit 10, UV-light, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	22	Module 1, Unit 11, UV-light, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'M1'	19	23	Module 1, Unit 12, UV-light, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'OWI	19	24	Jeven, SwingControl, User, Service, Alarm	Normal,Alarm
OBJECT_M	2020	JEVEN'NEX	19	25	Jeven, SwingControl, System, Service, Alarm	Normal,Alarm

Unit Text Reference

Referenci Text

- 3 A
- 55 bar
- 20 Btu
- 50 Btu / h
- 24 btu / lb
- 117 btu / lb
- 118 cm
- 60 cm / mercury
- 57 cl
- 79 ft³
- 84 ft³/ min
- 142 ft³/ s
- 80 m³
- 135 m³/ h
- 85 m³/ s
- 105
- 114
- 106
- 107
- 108

109
110
111
112
113
25 U / hr
26 U / min
70 d
65
66
90 °
62 °C
91 °C / h
92 °C / min
64 °F
93 °F / hr
94 °F / min
63 K
14 °
120 °F
121 K
33 ft
77 ft / min
76 ft / s
38 ft
28 g / kg
133 hPa
27 Hz
51 PS
71 h
86 gal / min
81 gal
32 in
61 in / mercury
58 in / water
16 J
127 J / K
128 J / kgK
23 J / kg
44 kg / h
43 kg / min
42 kg / s

39 kg
129 kHz
122 k ?
17 kJ
125 kJ / kg
75 km / h
54 kPa
9 kva
12 var
6 kV
19 kWh
48 kW
138 kW / hft²
137 kW / hm²
56 lbF / in²
46 lbm / h
45 lbm / min
82 l
136 l / h
88 l / min
87 l / sec
36 lm
37 lx
130 MHz
126 MJ
140 MJ / ft²
139 MJ / m²
10 MVA
13 Mvar
7 MV
49 MW
123 M ?
31 m
74 m / s
78 m / h
2 mA
134 mbar
30 mm
59 mm / mercury
124 mV
132 mW
72 min

68 month
95
4 ?
97 10^{-9}
96 10^{-6}
53 Pa
131 h
100 min
101 s
98 %
99 %/s
40 lbm
119 lbm/s
15 N
102 Psi /°F
103 rad
29 % rh
104 rpm
73 s
1 ft²
0 m²
116 cm²
115 in²
21 thm
22 th
41 t
52 t
83 gal
89 gal/min
8 VA
11 var
5 V
18 Wh
47 W
34 W/ft²
141 W/m²K
35 W/m²
69 wk
67 yr
143 %obs/ft
144 %obs/m
145 mohm

146 MWh
147 kBTU
148 MBTU
149 kJ/kgda
150 MJ/kgda
151 kJ/K
152 MJ/K
153 N
154 g/s
155 g/min
156 ton/h
157 kBTU/h
158 1/100s
159 ms
160 Nm
161 mm/s
162 mm/min
163 m/min
164 m/h
165 m³/min
166 m/s²
167 A/m
168 A/m²
169 Am²
170 F
171 H
172 ohmm
173 S
174 S/m
175 T
176 V/K
177 V/m
178 Wb
179 cd
180 cd/m²
181 K/h
182 K/min
183 Js
184 rad/s
185 m²/N
186 kg/m³
187 Ns

188 N/m
189 W/m/K
190 uS
191 ft³/h
192 gal/h
193 km
194 um
195 g
196 mg
197 ml
198 ml/s
199 dB
200 dBmV
201 dBV
202 mS
203 WHr
204 kWhr
205 MWhr
206 mmH₂O
207 ‰
208 g/g
209 kg/kg
210 g/kg
211 mg/g
212 mg/kg
213 g/ml
214 g/l
215 mg/l
216 ug/l
217 g/m³
218 mg/m³
219 ug/m³
220 ng/m³
221 g/cm³
222 Bq
223 kBq
224 MBq
225 Gy
226 mGy
227 uGy
228 Sv
229 mSv

230 uSv
231 uSv/h
232 dBa
233 NTU
234 pH
235 g/m²
236 min/K