



## FX-SC:n EDE

# Proposal\_Engineering-Data-Exchange - B.I.G.-EU

VERSION\_C 2

#mandator mandatory mandatory mandatory mandatory optional optional optional optional optional optional optional optional optional optional optional optional  
 # keyname device obj. object-nam object-type object-inst description present-va min-preser max-preser commanda supports C hi-limit low-limit state-text-i unit-code vendor-spe state-text

FX_SWING	2020 FX_SWING	8	2020 server		
JEVEN'M1'	2020 JEVEN'M1'	0	31 Module 1, Unit 1, Type (0-Turbo,1-UVTurbo,2-None), Setting		95
JEVEN'M1'	2020 JEVEN'M1'	0	32 Module 1, Unit 2, Type (0-Turbo,1-UVTurbo,2-None), Setting		95
JEVEN'M1'	2020 JEVEN'M1'	0	33 Module 1, Unit 3, Type (0-Turbo,1-UVTurbo,2-None), Setting		95
JEVEN'M1'	2020 JEVEN'M1'	0	34 Module 1, Unit 4, Type (0-Turbo,1-UVTurbo,2-None), Setting		95
JEVEN'M1'	2020 JEVEN'M1'	0	35 Module 1, Unit 5, Type (0-Turbo,1-UVTurbo,2-None), Setting		95
JEVEN'M1'	2020 JEVEN'M1'	0	36 Module 1, Unit 6, Type (0-Turbo,1-UVTurbo,2-None), Setting		95
JEVEN'M1'	2020 JEVEN'M1'	0	37 Module 1, Unit 7, Type (0-Turbo,1-UVTurbo,2-None), Setting		95
JEVEN'M1'	2020 JEVEN'M1'	0	38 Module 1, Unit 8, Type (0-Turbo,1-UVTurbo,2-None), Setting		95
JEVEN'M1'	2020 JEVEN'M1'	0	39 Module 1, Unit 9, Type (0-Turbo,1-UVTurbo,2-None), Setting		95
JEVEN'M1'	2020 JEVEN'M1'	0	40 Module 1, Unit 10, Type (0-Turbo,1-UVTurbo,2-None), Setting		95
JEVEN'M1'	2020 JEVEN'M1'	0	41 Module 1, Unit 11, Type (0-Turbo,1-UVTurbo,2-None), Setting		95
JEVEN'M1'	2020 JEVEN'M1'	0	42 Module 1, Unit 12, Type (0-Turbo,1-UVTurbo,2-None), Setting		95
2020'E1	2020 2020'E1	6	0		
2020'E2	2020 2020'E2	6	1		
2020'E3	2020 2020'E3	6	2		
2020'REFEI	2020 2020'REFEI	6	3		
2020'REFEI	2020 2020'REFEI	6	4		
2020'REFEI	2020 2020'REFEI	6	5		
2020'REFEI	2020 2020'REFEI	6	6		
2020'REFEI	2020 2020'REFEI	6	7		
2020'REFEI	2020 2020'REFEI	6	8		
2020'REFEI	2020 2020'REFEI	6	9		
2020'FILE C	2020 2020'FILE C	10	0		
JEVEN'M1'	2020 JEVEN'M1'	13	0 Module 1, Unit 1, Motor, Fictive Indication		0,1,2,3,4
JEVEN'M1'	2020 JEVEN'M1'	13	1 Module 1, Unit 2, Motor, Fictive Indication		0,1,2,3,4
JEVEN'M1'	2020 JEVEN'M1'	13	2 Module 1, Unit 3, Motor, Fictive Indication		0,1,2,3,4
JEVEN'M1'	2020 JEVEN'M1'	13	3 Module 1, Unit 4, Motor, Fictive Indication		0,1,2,3,4
JEVEN'M1'	2020 JEVEN'M1'	13	4 Module 1, Unit 5, Motor, Fictive Indication		0,1,2,3,4
JEVEN'M1'	2020 JEVEN'M1'	13	5 Module 1, Unit 6, Motor, Fictive Indication		0,1,2,3,4
JEVEN'M1'	2020 JEVEN'M1'	13	6 Module 1, Unit 7, Motor, Fictive Indication		0,1,2,3,4
JEVEN'M1'	2020 JEVEN'M1'	13	7 Module 1, Unit 8, Motor, Fictive Indication		0,1,2,3,4
JEVEN'M1'	2020 JEVEN'M1'	13	8 Module 1, Unit 9, Motor, Fictive Indication		0,1,2,3,4

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

JEVEN'M1'	2020 JEVEN'M1'	19	12 Module 1, Unit 1, UV-light, Alarm	0,1,2,3,4,FAULT
JEVEN'M1'	2020 JEVEN'M1'	19	13 Module 1, Unit 2, UV-light, Alarm	0,1,2,3,4,FAULT
JEVEN'M1'	2020 JEVEN'M1'	19	14 Module 1, Unit 3, UV-light, Alarm	0,1,2,3,4,FAULT
JEVEN'M1'	2020 JEVEN'M1'	19	15 Module 1, Unit 4, UV-light, Alarm	0,1,2,3,4,FAULT
JEVEN'M1'	2020 JEVEN'M1'	19	16 Module 1, Unit 5, UV-light, Alarm	0,1,2,3,4,FAULT
JEVEN'M1'	2020 JEVEN'M1'	19	17 Module 1, Unit 6, UV-light, Alarm	0,1,2,3,4,FAULT
JEVEN'M1'	2020 JEVEN'M1'	19	18 Module 1, Unit 7, UV-light, Alarm	0,1,2,3,4,FAULT
JEVEN'M1'	2020 JEVEN'M1'	19	19 Module 1, Unit 8, UV-light, Alarm	0,1,2,3,4,FAULT
JEVEN'M1'	2020 JEVEN'M1'	19	20 Module 1, Unit 9, UV-light, Alarm	0,1,2,3,4,FAULT
JEVEN'M1'	2020 JEVEN'M1'	19	21 Module 1, Unit 10, UV-light, Alarm	0,1,2,3,4,FAULT
JEVEN'M1'	2020 JEVEN'M1'	19	22 Module 1, Unit 11, UV-light, Alarm	0,1,2,3,4,FAULT
JEVEN'M1'	2020 JEVEN'M1'	19	23 Module 1, Unit 12, UV-light, Alarm	0,1,2,3,4,FAULT
JEVEN'OWI	2020 JEVEN'OWI	19	24 Jeven, SwingControl, User, Service, Alarm	0,1,2,3,4,FAULT
JEVEN'NEX	2020 JEVEN'NEX	19	25 Jeven, SwingControl, System, Service, Alarm	0,1,2,3,4,FAULT

# Unit Text Reference

# Referenc Text

- 3 A
- 55 bar
- 20 Btu
- 50 Btu / h
- 24 btu / lb
- 117 btu / lb
- 118 cm
- 60 cm / mercury
- 57 cl
- 79 ft<sup>3</sup>
- 84 ft<sup>3</sup> / min
- 142 ft<sup>3</sup> / s
- 80 m<sup>3</sup>
- 135 m<sup>3</sup> / h
- 85 m<sup>3</sup> / 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 / hft<sup>2</sup>  
137 kW / hm<sup>2</sup>  
56 lbF / in<sup>2</sup>  
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 / ft<sup>2</sup>  
139 MJ / m<sup>2</sup>  
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<sup>-9</sup>  
96 10<sup>-6</sup>  
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 ft<sup>2</sup>  
0 m<sup>2</sup>  
116 cm<sup>2</sup>  
115 in<sup>2</sup>  
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 / ft<sup>2</sup>  
141 W / m<sup>2</sup>K  
35 W / m<sup>2</sup>  
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 m<sup>3</sup>/min  
166 m/s<sup>2</sup>  
167 A/m  
168 A/m<sup>2</sup>  
169 Am<sup>2</sup>  
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/m<sup>2</sup>  
181 K/h  
182 K/min  
183 Js  
184 rad/s  
185 m<sup>2</sup>/N  
186 kg/m<sup>3</sup>  
187 Ns  
188 N/m  
189 W/m/K  
190 uS  
191 ft<sup>3</sup>/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 mmH<sub>2</sub>O  
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 µg/l  
217 g/m<sup>3</sup>  
218 mg/m<sup>3</sup>  
219 µg/m<sup>3</sup>  
220 ng/m<sup>3</sup>  
221 g/cm<sup>3</sup>  
222 Bq  
223 kBq  
224 MBq  
225 Gy  
226 mGy  
227 µGy  
228 Sv  
229 mSv  
230 µSv  
231 µSv/h  
232 dBa  
233 NTU  
234 pH  
235 g/m<sup>2</sup>  
236 min/K