

Generated On: 27-dez-2019 12:22:04 PM

Site: Caixa

# Variables without controlling programs

(av, bv).(lastwriter <> \*PG\* And OutOfService = 0)

## QFB-A Servidas (501)

Object ID	Name	Value Units	LastWriter	Manual
501.BV2	Acionamento Manual Bomba Principal - BV	Automação	501.DEV3	false
501.BV1	Comando Bomba Principal - BV	Desliga	501.DEV3	false
501.BV3	Sobrecorrente Bomba Principal	Normal	501.*	false
501.BV4	Sobrecorrente Bomba Secundaria	Normal	501.*	false

#### QF - B. A. Servidas (502)

Object ID	Name	Value Units	LastWriter	Manual
502.BV2	Acionamento Manual Bomba Principal - BV	Automação	502.DEV3	false
502.BV1	Comando Bomba Principal - BV	Desliga	502.DEV3	false

## QFB-A Serv. (503)

Object ID	Name	Value Units	LastWriter	Manual
503.BV2	Acionamento Manual Bomba Principal - BV	Automação	503.DEV3	false
503.BV1	Comando Bomba Principal - BV	Desliga	503.DEV3	false

## **QF-A. Potavel (504)**

Object ID	Name	Value Units	LastWriter	Manual
504.BV1	Comando Bomba Principal - BV	Desliga	504.*	false
504.BV2	Acionamento Manual Bomba Principal - BV	Manual	504.*	false

#### QFB. AG. Serv. (506)

Object ID	Name	Value Units	LastWriter	Manual
506.BV2	Acionamento Manual Bomba Principal - BV	Automação	506.DEV3	false
506.BV1	Comando Bomba Principal - BV	Desliga	506.DEV3	false

## QFB-M Fecal (507)

Object ID	Name	Value Units	LastWriter	Manual
507.BV2	Acionamento Manual Bomba Principal - BV	Automação	507.DEV3	false
507.BV1	Comando Bomba Principal - BV	Desliga	507.DEV3	false

## **Sala POP (550)**

Object ID	Name	Value Units LastWriter	Manual

Object ID	Name	Value	Units	LastWriter	Manual
550.AV2	Temperatura Minima	15	°C	550.DEV1	false
550.AV1	Temperatura Maxima	25	°C	550.DEV3	false

# 01 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (602)

Object ID	Name	Value Units	LastWriter	Manual
602.AV2	Setpoint Pressao	0.5 inH2 O	602.DEV600	false
602.AV11	Setpoint Pressao Otimo	0.5 inH2 O	602.DEV*	false
602.AV10	Setpoint Temperatura Otimo	10 °C	602.DEV3	false
602.AV1	Setpoint Temperatura	13 °C	602.DEV600	false
602.BV1	FC01- Comando Liga/Desliga - BV	Ligado	602.DEV1	false
602.BV2	FC02- Comando Liga/Desliga - BV	Ligado	602.DEV1	false

## 02 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (604)

Object ID	Name	Value Units	LastWriter	Manual
604.AV2	Setpoint Pressao	0.5 inH2 O	604.DEV600	false
604.AV1	Setpoint Temperatura	13 °C	604.DEV600	false
604.BV2	FC02- Comando Liga/Desliga - BV	Ligado	604.DEV9980	false

## 03 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (606)

Object ID	Name	Value Units	LastWriter	Manual
606.AV2	Setpoint Pressao	0.5 inH2 O	606.DEV600	false
606.AV11	Setpoint Pressao Otimo	0.5 inH2 O	606.DEV*	false
606.AV1	Setpoint Temperatura	10 °C	606.DEV600	false
606.AV10	Setpoint Temperatura Otimo	10 °C	606.DEV3	false
606.BV1	FC01- Comando Liga/Desliga - BV	Ligado	606.DEV3	false
606.BV2	FC02- Comando Liga/Desliga - BV	Ligado	606.DEV3	false

# 04 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (608)

Object ID	Name	Value Units	LastWriter	Manual
608.AV2	Setpoint Pressao	0.5 inH2 O	608.DEV600	false
608.AV11	Setpoint Pressao Otimo	0.5 inH2 O	608.DEV3	false
608.AV10	Setpoint Temperatura Otimo	10 °C	608.DEV3	false
608.AV1	Setpoint Temperatura	13 °C	608.DEV600	false
608.BV1	FC01- Comando Liga/Desliga - BV	Ligado	608.DEV1	false
608.BV2	FC02- Comando Liga/Desliga - BV	Ligado	608.DEV1	false

## 05 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (610)

Object ID	Name	Value Units Las	stWriter	Manual
610.AV2	Setpoint Pressao	0.5 inH2 610 O	0.DEV600	false

Object ID	Name	Value Units	LastWriter	Manual
610.AV11	Setpoint Pressao Otimo	0.5 inH2 O	610.DEV3	false
610.AV10	Setpoint Temperatura Otimo	10 °C	610.DEV3	false
610.AV1	Setpoint Temperatura	13 °C	610.DEV600	false
610.BV1	FC01- Comando Liga/Desliga - BV	Ligado	610.DEV3	false
610.BV2	FC02- Comando Liga/Desliga - BV	Ligado	610.DEV9980	false

## 06 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (612)

Object ID	Name	Value Units	LastWriter	Manual
612.AV2	Setpoint Pressao	0.5 inH2 O	612.DEV600	false
612.AV11	Setpoint Pressao Otimo	0.5 inH2 O	612.DEV3	false
612.AV1	Setpoint Temperatura	10 °C	612.DEV600	false
612.AV10	Setpoint Temperatura Otimo	10 °C	612.DEV3	false
612.BV1	FC01- Comando Liga/Desliga - BV	Ligado	612.DEV3	false
612.BV2	FC02- Comando Liga/Desliga - BV	Ligado	612.DEV3	false

# 07 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (614)

Object ID	Name	Value Units	LastWriter	Manual
614.AV2	Setpoint Pressao	0.5 inH2 O	614.DEV600	false
614.AV11	Setpoint Pressao Otimo	0.5 inH2 O	614.DEV3	false
614.AV10	Setpoint Temperatura Otimo	10 °C	614.DEV3	false
614.AV1	Setpoint Temperatura	13 °C	614.DEV600	false
614.BV1	FC01- Comando Liga/Desliga - BV	Ligado	614.DEV1	false
614.BV2	FC02- Comando Liga/Desliga - BV	Ligado	614.DEV9980	false

#### 08 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (616)

Object ID	Name	Value Units	LastWriter	Manual
616.AV11	Setpoint Pressao Otimo	0.5 inH2 O	616.DEV3	false
616.AV2	Setpoint Pressao	0.6 inH2 O	616.DEV600	false
616.AV10	Setpoint Temperatura Otimo	10 °C	616.DEV3	false
616.AV1	Setpoint Temperatura	6 °C	616.DEV600	false
616.BV2	FC02- Comando Liga/Desliga - BV	Ligado	616.DEV9988	false
616.BV1	FC01- Comando Liga/Desliga - BV	Ligado	616.DEV3	false

## 09 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (618)

Object ID	Name	Value Units	LastWriter	Manual
618.AV2	Setpoint Pressao	0.5 inH2 O	618.DEV600	false
618.AV11	Setpoint Pressao Otimo	0.5 inH2 O	618.DEV3	false
618.AV10	Setpoint Temperatura Otimo	10 °C	618.DEV3	false
618.AV1	Setpoint Temperatura	13 °C	618.DEV600	false
618.BV1	FC01- Comando Liga/Desliga - BV	Ligado	618.DEV3	false

Object ID	Name	Value Units		Manual
618.BV2	FC02- Comando Liga/Desliga - BV	Ligado	618.DEV3	false

## 10 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (620)

Object ID	Name	Value Units	LastWriter	Manual
620.AV2	Setpoint Pressao	0.5 inH2 O	620.DEV600	false
620.AV11	Setpoint Pressao Otimo	0.5 inH2 O	620.DEV3	false
620.AV1	Setpoint Temperatura	10 °C	620.DEV600	false
620.AV10	Setpoint Temperatura Otimo	10 °C	620.DEV3	false
620.BV1	FC01- Comando Liga/Desliga - BV	Ligado	620.DEV9980	false
620.BV2	FC02- Comando Liga/Desliga - BV	Ligado	620.DEV9980	false

#### 11 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (622)

Object ID	Name	Value Units	LastWriter	Manual
622.AV2	Setpoint Pressao	0.1 inH2 O	622.DEV600	false
622.AV11	Setpoint Pressao Otimo	0.1 inH2 O	622.DEV3	false
622.AV10	Setpoint Temperatura Otimo	13 °C	622.DEV3	false
622.AV1	Setpoint Temperatura	16 °C	622.DEV600	false
622.BV1	FC01- Comando Liga/Desliga - BV	Ligado	622.DEV9980	false
622.BV2	FC02- Comando Liga/Desliga - BV	Ligado	622.DEV9980	false

# 12 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (624)

Object ID	Name	Value Units	LastWriter	Manual
624.AV2	Setpoint Pressao	0.5 inH2 O	624.DEV600	false
624.AV11	Setpoint Pressao Otimo	0.5 inH2	624.DEV3	false
		0		
624.AV1	Setpoint Temperatura	13 °C	624.DEV600	false
624.BV1	FC01- Comando Liga/Desliga - BV	Ligado	624.DEV3	false
624.BV2	FC02- Comando Liga/Desliga - BV	Ligado	624.DEV*	false

# 13 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (626)

Object ID	Name	Value	Units	LastWriter	Manual
626.AV11	Setpoint Pressao Otimo	0.5	inH2 O	626.DEV3	false
626.AV2	Setpoint Pressao	0.6	inH2 O	626.DEV600	false
626.AV10	Setpoint Temperatura Otimo	10	°C	626.DEV3	false
626.AV1	Setpoint Temperatura	8	°C	626.DEV600	false
626.BV1	FC01- Comando Liga/Desliga - BV	Ligado		626.DEV1	false
626.BV2	FC02- Comando Liga/Desliga - BV	Ligado		626.DEV3	false

## 14 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (628)

Object ID	Name	Value Units LastWriter	Manuai

Object ID	Name	Value Units	LastWriter	Manual
628.AV11	Setpoint Pressao Otimo	0.5 inH2 O	628.DEV3	false
628.AV2	Setpoint Pressao	0.6 inH2 O	628.DEV600	false
628.AV10	Setpoint Temperatura Otimo	10 °C	628.DEV3	false
628.AV1	Setpoint Temperatura	8 °C	628.DEV600	false
628.BV2	FC02- Comando Liga/Desliga - BV	Ligado	628.DEV3	false
628.BV1	FC01- Comando Liga/Desliga - BV	Ligado	628.DEV3	false

# 15 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (630)

Object ID	Name	Value Units	LastWriter	Manual
630.AV2	Setpoint Pressao	0.5 inH2 O	630.DEV600	false
630.AV11	Setpoint Pressao Otimo	0.5 inH2 O	630.DEV3	false
630.AV1	Setpoint Temperatura	10 °C	630.DEV600	false
630.AV10	Setpoint Temperatura Otimo	10 °C	630.DEV3	false

# 16 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (632)

Object ID	Name	Value Units	LastWriter	Manual
632.AV2	Setpoint Pressao	0.5 inH2 O	632.DEV600	false
632.AV11	Setpoint Pressao Otimo	0.5 inH2 O	632.DEV3	false
632.AV10	Setpoint Temperatura Otimo	10 °C	632.DEV3	false
632.AV1	Setpoint Temperatura	13 °C	632.DEV600	false
632.BV1	FC01- Comando Liga/Desliga - BV	Ligado	632.DEV9980	false
632.BV2	FC02- Comando Liga/Desliga - BV	Ligado	632.DEV*	false

# 17 Pav - Casa de Maquinas 1 - Fan Coils 1A e 1B (634)

Object ID	Name	Value Units	LastWriter	Manual
634.AV11	Setpoint Pressao Otimo	0.5 inH2 O	634.DEV3	false
634.AV2	Setpoint Pressao	0.6 inH2 O	634.DEV600	false
634.AV10	Setpoint Temperatura Otimo	10 °C	634.DEV3	false
634.AV1	Setpoint Temperatura	8 °C	634.DEV600	false
634.BV1	FC01- Comando Liga/Desliga - BV	Ligado	634.DEV3	false
634.BV2	FC02- Comando Liga/Desliga - BV	Ligado	634.DEV1	false

## 01 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (701)

Object ID	Name	Value Units	LastWriter	Manual
701.AV2	Setpoint Pressao	0.5 inH2 O	701.DEV700	false
701.AV11	Setpoint Pressao Otimo	0.5 inH2 O	701.DEV*	false
701.AV10	Setpoint Temperatura Otimo	10 °C	701.DEV3	false
701.AV1	Setpoint Temperatura	13 °C	701.DEV700	false
701.BV1	FC01- Comando Liga/Desliga - BV	Ligado	701.DEV9980	false

Object ID	Name	Value Units	LastWriter	Manual
701.BV2	FC02- Comando Liga/Desliga - BV	Ligado	701.DEV9980	false

#### 02 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (702)

Object ID	Name	Value Units	LastWriter	Manual
702.AV2	Setpoint Pressao	0.4 inH2 O	702.DEV700	false
702.AV11	Setpoint Pressao Otimo	0.4 inH2 O	702.DEV3	false
702.AV10	Setpoint Temperatura Otimo	12 °C	702.DEV3	false
702.AV1	Setpoint Temperatura	15 °C	702.DEV700	false
702.BV2	FC02- Comando Liga/Desliga - BV	Ligado	702.DEV1	false
702.BV1	FC01- Comando Liga/Desliga - BV	Ligado	702.DEV*	false

#### 03 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (703)

Object ID	Name	Value Units	LastWriter	Manual
703.AV2	Setpoint Pressao	0.5 inH2 O	703.DEV700	false
703.AV11	Setpoint Pressao Otimo	0.5 inH2 O	703.DEV*	false
703.AV1	Setpoint Temperatura	10 °C	703.DEV700	false
703.AV10	Setpoint Temperatura Otimo	10 °C	703.DEV3	false
703.BV1	FC01- Comando Liga/Desliga - BV	Ligado	703.DEV3	false
703.BV2	FC02- Comando Liga/Desliga - BV	Ligado	703.DEV1	false

# 04 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (704)

Object ID	Name	Value Units	LastWriter	Manual
704.AV2	Setpoint Pressao	0.5 inH2 O	704.DEV700	false
704.AV11	Setpoint Pressao Otimo	0.5 inH2 O	704.DEV3	false
704.AV1	Setpoint Temperatura	10 °C	704.DEV700	false
704.AV10	Setpoint Temperatura Otimo	10 °C	704.DEV3	false
704.BV1	FC01- Comando Liga/Desliga - BV	Ligado	704.DEV3	false
704.BV2	FC02- Comando Liga/Desliga - BV	Ligado	704.DEV3	false

#### 05 Pav - Casa de Maguinas 2 - Fan Coils 2A e 2B (705)

Object ID	Name	Value Units	LastWriter	Manual
705.AV2	Setpoint Pressao	0.5 inH2 O	705.DEV700	false
705.AV11	Setpoint Pressao Otimo	0.5 inH2 O	705.DEV3	false
705.AV10	Setpoint Temperatura Otimo	10 °C	705.DEV3	false
705.AV1	Setpoint Temperatura	13 °C	705.DEV700	false
705.BV1	FC01- Comando Liga/Desliga - BV	Ligado	705.DEV9980	false
705.BV2	FC02- Comando Liga/Desliga - BV	Ligado	705.DEV3	false

# 06 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (713)

Object ID Name Valu	ue Units	LastWriter	Manual
---------------------	----------	------------	--------

Object ID	Name	Value Units	LastWriter	Manual
713.AV2	Setpoint Pressao	0.5 inH2 O	713.DEV700	false
713.AV11	Setpoint Pressao Otimo	0.5 inH2 O	713.DEV3	false
713.AV1	Setpoint Temperatura	10 °C	713.DEV700	false
713.AV10	Setpoint Temperatura Otimo	10 °C	713.DEV3	false
713.BV1	FC01- Comando Liga/Desliga - BV	Ligado	713.DEV3	false
713.BV2	FC02- Comando Liga/Desliga - BV	Ligado	713.DEV3	false

# 07 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (715)

Object ID	Name	Value Units	LastWriter	Manual
715.AV2	Setpoint Pressao	0.5 inH2 O	715.DEV700	false
715.AV11	Setpoint Pressao Otimo	0.5 inH2 O	715.DEV3	false
715.AV10	Setpoint Temperatura Otimo	10 °C	715.DEV3	false
715.AV1	Setpoint Temperatura	13 °C	715.DEV700	false
715.BV1	FC01- Comando Liga/Desliga - BV	Ligado	715.DEV3	false
715.BV2	FC02- Comando Liga/Desliga - BV	Ligado	715.DEV3	false

# 08 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (717)

Object ID	Name	Value Units	LastWriter	Manual
717.AV2	Setpoint Pressao	0.5 inH2 O	717.DEV700	false
717.AV11	Setpoint Pressao Otimo	0.5 inH2 O	717.DEV3	false
717.AV10	Setpoint Temperatura Otimo	10 °C	717.DEV3	false
717.AV1	Setpoint Temperatura	13 °C	717.DEV700	false
717.BV1	FC01- Comando Liga/Desliga - BV	Ligado	717.DEV9980	false
717.BV2	FC02- Comando Liga/Desliga - BV	Ligado	717.DEV9980	false

#### 09 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (719)

Object ID	Name	Value Units	LastWriter	Manual
719.AV2	Setpoint Pressao	0.5 inH2 O	719.DEV700	false
719.AV11	Setpoint Pressao Otimo	0.5 inH2 O	719.DEV3	false
719.AV10	Setpoint Temperatura Otimo	10 °C	719.DEV3	false
719.AV1	Setpoint Temperatura	13 °C	719.DEV700	false
719.BV1	FC01- Comando Liga/Desliga - BV	Ligado	719.DEV9980	false
719.BV2	FC02- Comando Liga/Desliga - BV	Ligado	719.DEV9980	false

# 10 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (721)

Object ID	Name	Value	Units	LastWriter	Manual
721.AV2	Setpoint Pressao	0.5	inH2 O	721.DEV700	false
721.AV11	Setpoint Pressao Otimo	0.5	inH2	721.DEV3	false
721.AV10	Setpoint Temperatura Otimo	10	°C	721.DEV3	false

Object ID	Name	Value Units	LastWriter	Manual
721.AV1	Setpoint Temperatura	13 °C	721.DEV700	false
721.BV2	FC02- Comando Liga/Desliga - BV	Ligado	721.DEV3	false

# 11 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (723)

Object ID	Name	Value Units	LastWriter	Manual
723.AV2	Setpoint Pressao	0.5 inH2 O	723.DEV700	false
723.AV11	Setpoint Pressao Otimo	0.5 inH2 O	723.DEV3	false
723.AV10	Setpoint Temperatura Otimo	10 °C	723.DEV3	false
723.AV1	Setpoint Temperatura	13 °C	723.DEV700	false
723.BV2	FC02- Comando Liga/Desliga - BV	Ligado	723.DEV3	false
723.BV1	FC01- Comando Liga/Desliga - BV	Ligado	723.DEV3	false

## 12 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (725)

Object ID	Name	Value Units	LastWriter	Manual
725.AV2	Setpoint Pressao	0.5 inH2 O	725.DEV700	false
725.AV11	Setpoint Pressao Otimo	0.5 inH2 O	725.DEV*	false
725.AV10	Setpoint Temperatura Otimo	10 °C	725.DEV3	false
725.AV1	Setpoint Temperatura	13 °C	725.DEV700	false
725.BV1	FC01- Comando Liga/Desliga - BV	Ligado	725.DEV3	false
725.BV2	FC02- Comando Liga/Desliga - BV	Ligado	725.DEV3	false

## 13 Pav - Casa de Maguinas 2 - Fan Coils 2A e 2B (727)

Object ID	Name	Value Units	LastWriter	Manual
727.AV2	Setpoint Pressao	0.5 inH2 O	727.DEV700	false
727.AV11	Setpoint Pressao Otimo	0.5 inH2 O	727.DEV3	false
727.AV1	Setpoint Temperatura	10 °C	727.DEV700	false
727.AV10	Setpoint Temperatura Otimo	10 °C	727.DEV3	false
727.BV1	FC01- Comando Liga/Desliga - BV	Ligado	727.DEV9980	false
727.BV2	FC02- Comando Liga/Desliga - BV	Ligado	727.DEV9980	false

# 14 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (729)

Object ID	Name	Value Units	LastWriter	Manual
729.AV11	Setpoint Pressao Otimo	0.5 inH2 O	729.DEV3	false
729.AV2	Setpoint Pressao	0.6 inH2 O	729.DEV700	false
729.AV10	Setpoint Temperatura Otimo	10 °C	729.DEV3	false
729.AV1	Setpoint Temperatura	8 °C	729.DEV700	false
729.BV1	FC01- Comando Liga/Desliga - BV	Ligado	729.DEV3	false
729.BV2	FC02- Comando Liga/Desliga - BV	Ligado	729.DEV1	false

Object ID Name Value Units LastWriter Manual

#### 15 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (731)

Object ID	Name	Value Units	LastWriter	Manual
731.AV2	Setpoint Pressao	0.5 inH2 O	731.DEV700	false
731.AV11	Setpoint Pressao Otimo	0.5 inH2 O	731.DEV3	false
731.AV10	Setpoint Temperatura Otimo	10 °C	731.DEV3	false
731.AV1	Setpoint Temperatura	13 °C	731.DEV700	false
731.BV1	FC01- Comando Liga/Desliga - BV	Ligado	731.DEV3	false
731.BV2	FC02- Comando Liga/Desliga - BV	Ligado	731.DEV3	false

## 16 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (733)

Object ID	Name	Value Units	LastWriter	Manual
733.AV2	Setpoint Pressao	0.5 inH2 O	733.DEV700	false
733.AV11	Setpoint Pressao Otimo	0.5 inH2 O	733.DEV3	false
733.AV10	Setpoint Temperatura Otimo	10 °C	733.DEV3	false
733.AV1	Setpoint Temperatura	13 °C	733.DEV700	false
733.BV1	FC01- Comando Liga/Desliga - BV	Ligado	733.DEV1	false
733.BV2	FC02- Comando Liga/Desliga - BV	Ligado	733.DEV3	false

# 17 Pav - Casa de Maquinas 2 - Fan Coils 2A e 2B (735)

Object ID	Name	Value Units	LastWriter	Manual
735.AV11	Setpoint Pressao Otimo	0.5 inH2 O	735.DEV3	false
735.AV2	Setpoint Pressao	0.6 inH2 O	735.DEV700	false
735.AV10	Setpoint Temperatura Otimo	10 °C	735.DEV3	false
735.AV1	Setpoint Temperatura	8 °C	735.DEV700	false
735.BV1	FC01- Comando Liga/Desliga - BV	Ligado	735.DEV9988	false
735.BV2	FC02- Comando Liga/Desliga - BV	Ligado	735.DEV9980	false

# A.C. - VAVs 2 (05-08 PAV) (9700)

Object ID	Name	Value Units	LastWriter	Manual
9700.AV13	Temperatura desvio 07PV	-0.137501 °C	9700.*	false
9700.AV3	Temperatura desvio 05PV	0.54 °C	9700.*	false
9700.AV8	Temperatura desvio 06PV	1474 °C	9700.*	false

#### A.C. - VAVs 3 (09-12 PAV) (9800)

Object ID	Name	Value Units	LastWriter	Manual
9800.AV9845	Desvio Temperatura 11PV - 9845	0.200001 °C	9800.*	false
9800.AV8	Temperatura desvio 10PV	0.456249 °C	9800.*	false
9800.AV13	Temperatura desvio 11PV	1.19375 °C	9800.*	false
9800.AV3	Temperatura desvio 09PV	1.42667 °C	9800.*	false
9800.AV18	Temperatura desvio 12PV	2.05715 °C	9800.*	false

Object ID Name Value Units LastWriter Manual

#### A.C. - VAVs 4 (13-17 PAV) (9900)

Object ID	Name	Value Units	LastWriter	Manual
9900.AV9965	Desvio Temperatura 16PV - 9965	-0.200001 °C	9900.*	false
9900.AV3	Temperatura desvio 13PV	0.221431 °C	9900.*	false
9900.AV13	Temperatura desvio 15PV	0.226668 °C	9900.*	false
9900.AV9967	Desvio Temperatura 16PV - 9967	-0.299999 °C	9900.*	false
9900.AV18	Temperatura desvio 16PV	0.514291 °C	9900.*	false
9900.AV23	Temperatura desvio 17PV	0.514291 °C	9900.*	false
9900.AV9966	Desvio Temperatura 16PV - 9966	1.9 °C	9900.*	false
9900.AV8	Temperatura desvio 14PV	2.38 °C	9900.*	false

## Reservatorios Superiores (9998)

Object ID	Name	Value Units	LastWriter	Manual
9998.AV1	Nivel - % - Reservatorios Superiores	0 %	9998.*	false
9998.AV2	Nivel - Litro - Reservatorios Superiores	0 %	9998.*	false

# **Chillers (9999)**

Object ID	Name	Value Units	LastWriter	Manual
9999.AV10	Limpar alarmes - Chiller 1 - AV	0	9999.*	false
9999.AV28	warning	0	9999.GWT1	false
9999.AV29	problem	0	9999.GWT1	false
9999.AV30	falha	0	9999.GWT1	false
9999.AV44	Setpoint congelamento - Chiller 1 - AV	0 °C	9999.GWT1	false
9999.AV101	Auto/Manual - Chiller 2 - AV	0	9999.DEV6	false
9999.AV112	Capacidade atual - Chiller 2 - AV	0 %	9999.*	false
9999.AV115	Temperatura de entrada - Chiller 2 - AV	0 °C	9999.*	false
9999.AV116	Temperatura de saida - Chiller 2 - AV	0 °C	9999.*	false
9999.AV153	Setpoint resfriamento - Chiller 2 - AV	0 °C	9999.DEV3	false
9999.AV154	Setpoint congelamento - Chiller 2 - AV	0 °C	9999.*	false
9999.AV156	Limite de Capacidade - Chiller 2 - AV	0	9999.*	false
9999.AV1	Auto/Manual - Chiller 1 - AV	1	9999.GWT1	false
9999.AV2	Habilidatado?	1	9999.GWT1	false
9999.AV3	Rodavel?	1	9999.GWT1	false
9999.AV8	Rodando?	1	9999.GWT1	false
9999.AV34	modo chiller	1 m²	9999.DEV6	false
9999.AV1015	EstadoChiller	1	9999.GWT1	false
9999.AV46	Limite de Capacidade - Chiller 1 - AV	100	9999.GWT1	false
9999.AV11	Modo chiller atual	2	9999.GWT1	false
9999.AV12	Capacidade atual - Chiller 1 - AV	57 %	9999.GWT1	false
9999.AV16	Temperatura de saida - Chiller 1 - AV	6 °C	9999.GWT1	false
9999.AV559	testes	6	9999.GWT1	false
9999.AV15	Temperatura de entrada - Chiller 1 - AV	8.6 °C	9999.GWT1	false
9999.BV3	Estado - Chiller 2 - BV	Desligado	9999.GWT1	false
9999.BV2	Estado - Chiller 1 - BV	Ligado	9999.GWT1	false
9999.BV1001	Ativar - BV	ON	9999.SCH1	false

Object ID Name Value Units LastWriter Manual

Total: 258 objects