Controller variable	Variable to connect to	Bus variable	Ю	match	score	sec_score	match_to	score_to	sec_score_to
conAhu.VDis_flow[numZon]	V_flowDis_zonA.V_flow	<pre>busAhu.V_flowDis[:]</pre>	1	<pre>V_flowDis[:]</pre>	67	46	V_flowDis[:]	72	30
conAhu.TMix	TMix.T	busAhu.TMix	1	TMix	100	25	TMix	80	40
conAhu.ducStaPre	pStaDuc.p_rel	busAhu.pStaDuc	1	staFrePro	50	43	pStaDuc	70	70
conAhu.pStaDuc	pStaDuc.p_rel	busAhu.pStaDuc	1	pStaDuc	100	100	pStaDuc	70	70
conAhu.T0ut	TOut.T	busAhu.TOut	I	T0ut	100	75	T0ut	80	62
conAhu.TOutCut	TOutCut.y	busAhu.TOutCut	1	T0utCut	100	86	TOutCut	88	75
conAhu.hOut	hOut.h	busAhu.hOut	1	h0ut	100	75	h0ut	80	62
conAhu.hOutCut	hOutCut.y	busAhu.hOutCut	1	hOutCut	100	86	hOutCut	88	75
conAhu.TSup	TSup.T	busAhu.TSup	1	TSup	100	73	TSup	80	62
conAhu.TZonHeaSet	modSetZon.TZonHeaSet[numZom]	busAhu.TZonHeaSet	1	TZonHeaSet	100	70	TZon[:]	33	33
conAhu.VOut_flow	V_flowOut.V_flow	busAhu.V_flowOut	1	V_flowOut	67	46	V_flowOut	72	35
conAhu.n0cc[numZon]	nOcc[numZom].y	busAhu.nOcc[:]	1	n0cc[:]	100	25	n0cc[:]	80	20
conAhu.TZon[numZon]	TZon_zonA.T	busAhu.TZon[:]	1	TZon[:]	100	57	TZon[:]	80	50
conAhu.TDis[numZon]	TDis_zonA.T	busAhu.TDis[:]	1	TDis[:]	100	46	TDis[:]	80	40
conAhu.TZonCooSet	modSetZon.TZonCooSet[1]	busAhu.TZonCooSet	1	TZonCooSet	100	70	TZonCooSet	62	44
conAhu.uZonTemResReq	reqResTZon.y	busAhu.reqResTZon	1	TZonHeaSet	57	48	reqResTZon	91	82
conAhu.uReqResT	reqResT.y	busAhu.reqResT	1	reqResT	93	80	reqResT	88	75
conAhu.uZonPreResReq	reqResPZon.y	busAhu.reqResPZon	I	TZonHeaSet	57	48	reqResPZon	91	82
conAhu.uReqResP	reqResP.y	busAhu.reqResP	1	reqResP	93	80	reqResP	88	75
conAhu.uOpeMod	modSetZon.yOpeMod	busAhu.modOpe	I	mod0pe	46	43	mod0pe	52	44
conAhu.uWin[numZon]	staWin_zonA.y	busAhu.staWin[:]	1	staWin[:]	60	31	staWin[:]	86	33
conAhu.uFreProSta	frePro.ySta	busAhu.staFrePro	1	staFrePro	63	59	staFrePro	60	56
conAhu.TZonResReq[nin].u	conVAVBox_zonA.yZonTemResReq	busAhu.reqResT[:]	1	TZon[:]	50	42	reqResT[:]	29	26
conAhu.reqResTZon[nin].u	conVAVBox_zonA.yReqResTZon	busAhu.reqResTZon[:]	1	reqResTZon[:]	91	74	reqResTZon[:]	65	50
conAhu.TSupSet	TSupSet.T	busAhu.TSupSet	0	TSupSet	100	73	TSupSet	88	62
conAhu.yHea	valHea.y	busAhu.yValHea	0	yValHea	73	43	yValHea	80	40
conAhu.yCoo	valCoo.y	busAhu.yValCoo	0	yValCoo	73	43	yValCoo	80	47
conAhu.ySupFanSpe	fanSup.y	busAhu.yFanSup	0	yFanSup	71	59	yFanSup	80	50
conAhu.yRetDamPos	eco.yRet	busAhu.yDamRet	0	yDamOut	59	59	reqResT	53	53
conAhu.yDamRetPos	eco.yDamRet	busAhu.yDamRet	0	yDamRet	82	82	yDamRet	78	78
conAhu.yOutDamPos	eco.y0ut	busAhu.yDamOut	0	yDamOut	59	59	yDamOut	53	53
conAhu.yDamOutPos	eco.yDamOut	busAhu.yDamOut	0	yDamOut	82	82	yDamOut	78	78