

**Paramètres MODBUS par défaut : 19200 bds, 1 bit de stop, parité pair, 8 bit de données, adresse 1**

Nom	Adresse	Facteur	Fonction	plage / unité
Etat ventilation	1	1.0	4	0 = Arrêt, 1 = hors gel, 2 = pré-confor, 3= confort
T° exterieur	2	0.1	4	-500...500 / °C
T° pulsion	3	0.1	4	-500...500 / °C
T° vicié	4	0.1	4	-500...500 / °C
T° évacué	5	0.1	4	-500...500 / °C
Pression AP	6	0.1	4	0...1000 / Pa
Débit AP	7	0.1	4	0...10000 / M3/h
Echelle sonde	8	0.1	4	0...1000
Facteur K	9	0.1	4	0...1000
Pression AV	10	0.1	4	0...1000 / Pa
Débit AV	11	0.1	4	0...10000 / M3/h
Echelle sonde	12	0.1	4	0...1000
Facteur K	13	0.1	4	0...1000
Consigne calculée	14	0.1	4	0...1000 / °C
Compensation calculée	15	0.1	4	0...1000 / °C
Compensation calculée	16	0.1	4	0...1000 / °C
Etat clapets	17	0.1	4	0 = non défini, 1 = fermé, 2 = mouvement, 3 = open
Ventilateur AP	18	0.1	4	0.1000 / %
Ventilateur AV	19	0.1	4	0.1000 / %
Récupérateur	20	0.1	4	0.1000 / %
Vanne de chaud	21	0.1	4	0.1000 / %
Vanne de froid	22	0.1	4	0.1000 / %
Etat ventilation KVK	100	1.0	4	1 = arrêt, 2 = marche
Commande moteur KVK	101	1.0	4	1 = arrêt, 2 = marche
Master EasyBus status	400	1.0	4	1 = off, 2 = on, 3 = scan, 4 = incendie, 5 = mise en service
Nombre de slave EasyBus	401	1.0	4	0...128
nombre de slave en erreur EasyBus	402	1.0	4	0...128
Contact feu EasyBus	403	1.0	4	1 = feu, 2 = ok
Temps de cyle EasyBus	404	1.0	4	0...99999 / ms
Firmware EasyBus	405	1.0	4	0...99999
Channel EasyBus	406	1.0	4	0...99
Frequency EasyBus	407	1.0	4	0..2
Retry Cycle EasyBus	408	1.0	4	0...99999
Retry Error EasyBus	409	1.0	4	0...99999



Nom	Adresse	Facteur	Fonction	page / unité
EasyBus 001	420	1.0	4	1 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 002	421	1.0	4	2 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 003	422	1.0	4	3 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 004	423	1.0	4	4 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 005	424	1.0	4	5 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 006	425	1.0	4	6 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 007	426	1.0	4	7 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 008	427	1.0	4	8 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 009	428	1.0	4	9 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 010	429	1.0	4	10 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 011	430	1.0	4	11 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 012	431	1.0	4	12 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 013	432	1.0	4	13 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 014	433	1.0	4	14 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 015	434	1.0	4	15 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 016	435	1.0	4	16 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 017	436	1.0	4	17 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture



Nom	Adresse	Facteur	Fonction	page / unité
EasyBus 018	437	1.0	4	18 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 019	438	1.0	4	19 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 020	439	1.0	4	20 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 021	440	1.0	4	21 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 022	441	1.0	4	22 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 023	442	1.0	4	23 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 024	443	1.0	4	24 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 025	444	1.0	4	25 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 026	445	1.0	4	26 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 027	446	1.0	4	27 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 028	447	1.0	4	28 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 029	448	1.0	4	29 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 030	449	1.0	4	30 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 031	450	1.0	4	31 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 032	451	1.0	4	32 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 033	452	1.0	4	33 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture



Nom	Adresse	Facteur	Fonction	page / unité
EasyBus 034	453	1.0	4	34 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 035	454	1.0	4	35 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 036	455	1.0	4	36 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 037	456	1.0	4	37 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 038	457	1.0	4	38 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 039	458	1.0	4	39 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 040	459	1.0	4	40 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 041	460	1.0	4	41 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 042	461	1.0	4	42 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 043	462	1.0	4	43 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 044	463	1.0	4	44 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 045	464	1.0	4	45 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 046	465	1.0	4	46 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 047	466	1.0	4	47 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 048	467	1.0	4	48 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 049	468	1.0	4	49 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture



Nom	Adresse	Facteur	Fonction	page / unité
EasyBus 050	469	1.0	4	50 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 051	470	1.0	4	51 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 052	471	1.0	4	52 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 053	472	1.0	4	53 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 054	473	1.0	4	54 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 055	474	1.0	4	55 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 056	475	1.0	4	56 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 057	476	1.0	4	57 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 058	477	1.0	4	58 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 059	478	1.0	4	59 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 060	479	1.0	4	60 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 061	480	1.0	4	61 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 062	481	1.0	4	62 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 063	482	1.0	4	63 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 064	483	1.0	4	64 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 065	484	1.0	4	65 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture



Nom	Adresse	Facteur	Fonction	page / unité
EasyBus 066	485	1.0	4	66 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 067	486	1.0	4	67 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 068	487	1.0	4	68 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 069	488	1.0	4	69 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 070	489	1.0	4	70 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 071	490	1.0	4	71 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 072	491	1.0	4	72 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 073	492	1.0	4	73 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 074	493	1.0	4	74 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 075	494	1.0	4	75 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 076	495	1.0	4	76 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 077	496	1.0	4	77 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 078	497	1.0	4	78 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 079	498	1.0	4	79 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 080	499	1.0	4	80 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 081	500	1.0	4	81 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture



Nom	Adresse	Facteur	Fonction	page / unité
EasyBus 082	501	1.0	4	82 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 083	502	1.0	4	83 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 084	503	1.0	4	84 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 085	504	1.0	4	85 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 086	505	1.0	4	86 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 087	506	1.0	4	87 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 088	507	1.0	4	88 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 089	508	1.0	4	89 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 090	509	1.0	4	90 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 091	510	1.0	4	91 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 092	511	1.0	4	92 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 093	512	1.0	4	93 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 094	513	1.0	4	94 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 095	514	1.0	4	95 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 096	515	1.0	4	96 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 097	516	1.0	4	97 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture



Nom	Adresse	Facteur	Fonction	page / unité
EasyBus 098	517	1.0	4	98 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 099	518	1.0	4	99 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 100	519	1.0	4	100 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 101	520	1.0	4	101 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 102	521	1.0	4	102 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 103	522	1.0	4	103 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 104	523	1.0	4	104 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 105	524	1.0	4	105 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 106	525	1.0	4	106 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 107	526	1.0	4	107 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 108	527	1.0	4	108 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 109	528	1.0	4	109 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 110	529	1.0	4	110 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 111	530	1.0	4	111 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 112	531	1.0	4	112 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 113	532	1.0	4	113 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture





Nom	Adresse	Facteur	Fonction	page / unité
EasyBus 114	533	1.0	4	114 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 115	534	1.0	4	115 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 116	535	1.0	4	116 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 117	536	1.0	4	117 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 118	537	1.0	4	118 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 119	538	1.0	4	119 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 120	539	1.0	4	120 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 121	540	1.0	4	121 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 122	541	1.0	4	122 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 123	542	1.0	4	123 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 124	543	1.0	4	124 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture



Nom	Adresse	Facteur	Fonction	page / unité
EasyBus 125	544	1.0	4	125 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 126	545	1.0	4	126 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 127	546	1.0	4	127 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture
EasyBus 128	547	1.0	4	128 = transition, 2 = close, 3 = open, 4 = erreur communication, 5 = erreur BAE, 6 = erreur ouverture, 7 = erreur fermeture

Nom	Adresse	Facteur	Fonction	page / unité
Etat ventilation	1	1.0	16	0 = Arrêt, 1 = hors gel, 2 = pré-confor, 3= confort
Consigne T° pulsion Hors gel	2	0.1	16	0...1000 / °C
Consigne T° pulsion Pré-confort	3	0.1	16	0...1000 / °C
Consigne T° pulsion Confort	4	0.1	16	0...1000 / °C
T° min air pulsé	5	0.1	16	0...1000 / °C
T° max air pulsé	6	0.1	16	0...1000 / °C
Consigne T° reprise Hors gel	7	0.1	16	0...1000 / °C
Consigne T° reprise Pré-confort	8	0.1	16	0...1000 / °C
Consigne T° reprise Confort	9	0.1	16	0...1000 / °C
Consigne débit pulsion Hors gel	10	0.1	16	0...10000 / M3/h
Consigne débit pulsion Pré-confort	11	0.1	16	0...10000 / M3/h
Consigne débit pulsion Confort	12	0.1	16	0...10000 / M3/h
Consigne débit pulsion min.	13	0.1	16	0...10000 / M3/h
Consigne débit pulsion max.	14	0.1	16	0...10000 / M3/h
Consigne pression pulsion Hors gel	15	0.1	16	0...1000 / Pa
Consigne pression pulsion Pré-confort	16	0.1	16	0...1000 / Pa
Consigne pression pulsion Confort	17	0.1	16	0...1000 / Pa
Consigne de pression pulsion min.	18	0.1	16	0...1000 / Pa
Consigne de pression pulsion max.	19	0.1	16	0...1000 / Pa
Consigne débit reprise Hors gel	20	0.1	16	0...10000 / M3/h
Consigne débit reprise Pré-confort	21	0.1	16	0...10000 / M3/h
Consigne débit reprise Confort	22	0.1	16	0...10000 / M3/h
Consigne débit reprise min.	23	0.1	16	0...10000 / M3/h



Nom	Adresse	Facteur	Fonction	page / unité
Consigne débit reprise max.	24	0.1	16	0...10000 / M3/h
Consigne pulsion reprise Hors gel	25	0.1	16	0...1000 / Pa
Consigne pulsion reprise Pré-confort	26	0.1	16	0...1000 / Pa
Consigne pulsion reprise Confort	27	0.1	16	0...1000 / Pa
Consigne pulsion reprise min.	28	0.1	16	0...1000 / Pa
Consigne pulsion reprise Débit max.	29	0.1	16	0...1000 / Pa
Consigne air vicié	30	0.1	16	0...1000 / °C
Freecooling Différence consigne	31	0.1	16	0...1000 / °C
Freecooling T° extérieure min.	32	0.1	16	-500...500 / °C
Freecooling Différence IN-OUT	33	0.1	16	0...1000 / °C
Freecooling Durée minimale de fonctionnement	34	0.1	16	0.999 / minutes
Etat ventilation KVK	500	1.0	16	1 = arrêt, 2 = marche
Activation free cooling	1		5	On/Off
Activation compensation température	2		5	On/Off
Activation compensation débit	3		5	On/Off
Alarme générale	1		2	On/Off
Information panne	2		2	On/Off
Information Maintenance	3		2	On/Off
Alarme communication Modbus	4		2	On/Off
Alarme feu	5		2	On/Off
Alarme ventilateur AP	6		2	On/Off
Alarme ventilateur AV	7		2	On/Off
Alarme gel quittance automatique	8		2	On/Off
Alarme gel quittance manuelle	9		2	On/Off
Alarme récupérateur rotatif	10		2	On/Off
Alarme débit pulsion	11		2	On/Off
Alarme débit reprise	12		2	On/Off
Givre récupérateur	13		2	On/Off
Alarme filtre pulsion	14		2	On/Off
Alarme filtre extraction	15		2	On/Off
Commande PV interrupteur	16		2	On/Off
Commande GV interrupteur	17		2	On/Off
Information marche	18		2	On/Off
Pompe de chaud marche	19		2	On/Off
Pompe de froid marche	20		2	On/Off