



# Index wiring diagrams

**Unicat  
Fahrzeugbau GmbH**

installation	option	pages	labeling 1	labeling 2	drawing no.
AUSA	BASIS	K1	radio build		1338
AWMV	BASIS	Y1	external water conection	Solenoid valve	1327
BELA	BASIS	E1	interior lighting build	table / kitchen / suite	1348
BELA	BASIS	E2	interior lighting build	toilet / shower / entrance	1348
BELA	LLBE	E3	interior lighting build		1348
BELA	SL	E4	interior lighting build		1348
DALU	BASIS	L1	ventilation roof		1347
ELTF	BASIS	L1	ventilation 115V TF		1323
ETTR	BASIS	M1	entrance door / stairs	hydraulically controlled	1355
ETTR	BASIS	M2	entrance door / stairs	hydraulically controlled	1355
ETTR	BASIS	M3	entrance door / stairs	hydraulically controlled	1355
FL4F	BASIS	E1	high beam 4-Fach MAN		0812
GASS	BASIS	G1	LPG remote solenoid 12V		1329
GEN	BASIS	S1	+Generator Panda 8 mini		1349
GEN	BASIS	S2	alternator Panda 8 mini us		1349
GEN	BASIS	S3	alternator Panda 8 mini us		1349
INST	BASIS	A1	gauges 12V		1325
KBE	BASIS	30	cable list		
KPLAN	BASIS	11	terminal strip	-X1	
KUEK	BASIS	V1	refrigerator Kissmann		1326
KUEK	KU2	V2	refrigerator Kissmann		1326
LAFL	BASIS	S1	charging connection		1354
POID	BASIS	E1	clearance lamps and	ID-lamps	1216
RV20	BASIS	K1	rear view camera system	RV20M + navigation	1331
SAAN	BASIS	K1	SAT-antenna		1352
SDT	BASIS	X1	receptacle 12V		1346
SDT	MAGL	X2	receptacle 12V		1346
SLFG	BASIS	E1	lateral headlights FG		0401
SOL12	BASIS	S1	solar power 12V		1334
THTO	BASIS	H1	heating Thermo Top C 12V	controls	1321
THTO	FSAB	H2	heating Thermo Top C 12V		1321
THTO	WWA	H3	heating Thermo Top C 12V		1321
THTO	FSABW	H4	heating Thermo Top C 12V		1321
THTO	WWB	H5	heating Thermo Top C 12V		1321
VSTV	BASIS	S1	12V feed-in TV		1353
WAIN	BASIS	M1	freshwater pump and		1324
WAIN	WAPU2	M2	freshwater pump and		1324
WTGE	BASIS	S1	overpressure	alternator	0818
WTGE	WSDR	S2	overpressure	alternator	0818
12VV	BASIS	S1	12V feed-in		1345
12VV	BASIS	S2	12V feed-in		1345
120VV	BASIS	S1	120V/60Hz feed-in AC1	Inverter	1350
120VV	BASIS	S2	120V/60Hz feed-in AC1	Fuse	1350
120VV	BASIS	S3	120V/60Hz feed-in AC1	receptacle	1350
120VV2	BASIS	S1	120V/60Hz feed-in AC2	external	1351

drawing of electric device with connecting pins	<b>Device no. (NAME)</b>
	<b>Funktion (FBS)</b>
	<b>Installation area (EBO)</b>
	<b>Unicat order no.</b>
	<b>electric data (VALUE)</b>