

IZAR@CENTER Device List

Supported M-Bus devices of the IZAR@CENTER Software

Device list version: V. 1.00.49 from March 18th, 2019

(© Diehl Metering Deutschland GmbH, Angaben ohne Gewähr)

Hersteller	Version	Medium	M-Bus Gerät
@@@	37	07	AQUATEST Dylfin
ABB	29	04	ABB F80 Heat (Outlet)
ABB	8A	02	IZAR Radio Adapter ZVEI
ABB	29	0C	ABB F80 Heat (Inlet)
ABB	3A	07	Multibus III Water
ABB	3A	06	Multibus III Warm Water
ABB	02	02	DZ 4010 Electricity
ABB	49	06	Multibus IV Warm Water
ABB	49	07	Multibus IV Water
ABB	04	02	FBB 11200
ABB	06	02	ABB DELTAPlus (v06)
ABB	02	20	B23/B24 E-Meter
ACW	01	04	CF51 Heat (Outlet)
ACW	01	0C	CF51 Heat (Inlet)
ACW	01	0B	CF51 cooling inlet
ACW	01	0A	CF51 cooling outlet
ACW	01	0D	CF51 Heat/ cooling
ACW	0A	0A	CF51 cooling outlet (Gen 0A)
ACW	0A	0B	CF51 cooling inlet (Gen 0A)
ACW	0A	04	CF51 Heat (Outlet) (v0A)
ACW	0A	0C	CF51 Heat (Inlet) (Gen 0A)
ACW	0A	0D	CF51 Heat/ cooling (Gen 0A)
ACW	0B	0A	CF55 cooling outlet (Gen 0B)
ACW	0B	0B	CF55 cooling inlet (Gen 0B)
ACW	0B	04	CF55 Heat (Outlet) (Gen 0B)
ACW	0B	0C	CF55 Heat (Inlet) (Gen 0B)
ACW	0B	0D	CF55 Heat/ cooling (Gen 0B)
ACW	0E	06	BM+m Warm Water
ACW	0E	07	BM+m Water
ACW	0E	16	BM+m Kaltes Water
ACW	09	04	CF Echo II Heat (Outlet) (Gen 09)
ACW	08	04	CF Echo II Heat (Outlet)
ACW	08	04	CF Echo II Heat (Outlet) (Gen 08)
ACW	08	0C	CF Echo II Heat (Inlet) (Gen 08)
ACW	09	0C	CF Echo II Heat (Inlet) (Gen 09)
ACW	14	16	Cyble V 1.4
ACW	0C	07	CF Statisch Water (v0C)
ACW	0C	06	CF Statisch Warm Water (v0C)
ACW	08	0C	CF Echo II Heat (Inlet)
ACW	08	0A	CF Echo II cooling outlet
ACW	08	0B	CF Echo II cooling inlet
ACW	08	0D	CF Echo II Heat/ cooling
ACW	09	04	CF Echo G09 Heat (Outlet)
ACW	09	0C	CF Echo G09 Heat (Inlet)
AMT	A8	04	CALEC_MB Heat (Outlet)
AMT	A8	0C	CALEC_MB Heat (Inlet)
AMT	81	0C	CALEC light (v81) Heat (Inlet)
AMT	81	04	CALEC light (v81) Heat (Outlet)

Hersteller	Version	Medium	M-Bus Gerät
AMT	C0	04	CALEC ST Heat (Outlet)
AMT	C0	0C	CALEC ST Heat (Inlet)
AMT	82	04	CALEC MB Heat (Outlet) (v82)
AMT	82	0C	CALEC MB Heat (Inlet) (v82)
AMT	80	04	CALEC MB Heat (Outlet) (v80)
AMT	80	0C	CALEC MB Heat (Inlet) (v80)
AMT	B0	04	CALEC MB Heat (Outlet) (vB0)
AMT	B0	0C	CALEC MB Heat (Inlet) (vB0)
AMT	10	0C	Amtron N15 Heat (Inlet)
AMT	10	04	Amtron N15 Heat (Outlet)
AMT	40	07	Saphir N15 Water
AMT	40	06	Saphir N15 Warm Water
AMT	40	16	Saphir N15 Kaltes Water
AMT	62	07	Amtron IS Water
AMT	62	06	Amtron IS Warm Water
AMT	43	04	AMT RAY Heat (Outlet) (v43)
AMT	43	0C	AMT RAY Heat (Inlet) (v43)
AMT	43	0A	AMT RAY cooling outlet (v43)
AMT	43	0B	AMT RAY cooling inlet (v43)
AMT	43	0D	AMT RAY Heat/ cooling (v43)
AMT	2F	04	AMTRON SONIC D (v2F) Heat outlet
AMT	2F	0A	AMTRON SONIC D (v2F) Cooling outlet
AMT	2F	0B	AMTRON SONIC D (v2F) Cooling inlet
AMT	2F	0C	AMTRON SONIC D (v2F) Heat inlet
AMT	2F	0D	AMTRON SONIC D (v2F) Heat / Cooling
AMT	2E	04	AMTRON SONIC D (v2E) Heat outlet
AMT	2E	0A	AMTRON SONIC D (v2E) Cooling outlet
AMT	2E	0B	AMTRON SONIC D (v2E) Cooling inlet
AMT	2E	0C	AMTRON SONIC D (v2E) Heat inlet
AMT	2E	0D	AMTRON SONIC D (v2E) Heat / Cooling
AMT	F1	07	TOPAS ES Water (vF1)
AMT	F1	06	TOPAS ES Warm Water (vF1)
AMT	2A	04	AMTRON X-30 Heat(Outlet)
AMT	2A	0A	AMTRON X-30 Cooling(Outlet)
AMT	2A	0B	AMTRON X-30 Cooling(Inlet)
AMT	2A	0C	AMTRON X-30 Heat(Inlet)
AMT	2A	0D	AMTRON X-30 Heat / Cooling
AXI	07	04	QALCOSONIC HEAT 1 Heat (Outlet)
AXI	07	0A	QALCOSONIC HEAT 1 Cooling (Outlet)
AXI	07	0B	QALCOSONIC HEAT 1 Cooling (Inlet)
AXI	07	0C	QALCOSONIC HEAT 1 Heat (Inlet)
AXI	07	0D	QALCOSONIC HEAT 1 0x0D Heat / Cooling
BEC	09	02	BLMI 462/463 Electricity
BEC	0A	02	BLMI 462/463 (v0A)
BEC	00	02	DCMi (v00)
BHG	05	04	HG Heat (Outlet)
BHG	3B	07	HGW Water (v3B)
BHG	3C	07	HGW Water (v3C)
BHG	3D	07	HGW Water (v3D)
BHG	33	16	HGW (v33) (Kaltes Water)
BHG	05	0C	HG Heat (Inlet)
BHG	3A	04	HG Heat (Outlet) (v3A)
BHG	3A	0C	HG Heat (Inlet) (v3A)
BHG	3B	04	HG Heat (Outlet) (v3B)
BHG	3B	0C	HG Heat (Inlet) (v3B)
BHG	3C	04	HG Heat (Outlet) (v3C)

Hersteller	Version	Medium	M-Bus Gerät
BHG	3C	0C	HG Heat (Inlet) (v3C)
BMI	05	07	Badger CETUS 5000 (v05) battery-powered
BMI	01	07	Badger CETUS 2000 (v01) extern-powered
BMI	03	0E	Orion radio module
BMI	00	07	Badger e-series
BMP	08	53	HYDROCLIMA-RFM
CAP	56	01	connec impuls (v56) Oil
CAP	56	02	connec impuls (v56) Electricity
CAP	56	03	connec impuls (v56) Gas
CAP	56	06	connec impuls (v56) Warm Water
CAP	56	07	connec impuls (v56) Water
CAP	56	04	connec impuls (v56) Heat (Outlet)
CAP	56	0C	connec impuls (v56) Heat (Inlet)
CIR	8A	02	IZAR Radio Adapter ZVEI CIR
CWV	8A	02	IZAR Radio Adapter ZVEI CWV
DFS	2A	04	SONOMETER 1000 Heat outlet
DFS	2A	0C	SONOMETER 1000 Heat (Inlet)
DFS	2B	04	SONOMETER 1000 Heat (Outlet) (v2B)
DFS	2B	0C	SONOMETER 1000 Heat (Inlet) (v2B)
DFS	29	04	M-CAL COMPACT II Heat (Outlet)
DFS	29	0C	M-CAL COMPACT II Heat (Inlet)
DFS	43	04	M-CAL COMPACT III Heat (Outlet)
DFS	43	0C	M-CAL COMPACT III Heat (Inlet)
DFS	43	0A	M-CAL COMPACT III cooling outlet
DFS	43	0B	M-CAL COMPACT III cooling inlet
DFS	43	0D	M-CAL COMPACT III Heat/ cooling
DFS	2D	07	SONOMETER 1000 VMC Water (v2D)
DFS	2D	06	SONOMETER 1000 VMC Warm Water (v2D)
DFS	2B	0B	SONOMETER 1000 cooling inlet (v2B)
DFS	2B	0A	SONOMETER 1000 cooling outlet (v2B)
DFS	2B	0D	SONOMETER 1000 Heat/ cooling (v2B)
DFS	02	04	Infocal-5 OS Heat (Outlet)
DFS	02	0C	Infocal-5 OS Heat (Inlet)
DFS	01	04	clasic S Heat (Outlet)(DFS)
DFS	01	0C	clasic S Heat (Inlet)(DFS)
DFS	01	04	Infocal Heat (Outlet)
DFS	50	0D	Infocal 6 Heat/ cooling
DFS	50	0B	Infocal 6 cooling inlet
DFS	50	0A	Infocal 6 cooling outlet
DFS	50	0C	Infocal 6 Heat (Inlet)
DFS	50	04	Infocal 6 Heat (Outlet)
DFS	2F	04	SONOMETER 1100 (v2F) Heat outlet
DFS	2F	0A	SONOMETER 1100 (v2F) Cooling outlet
DFS	2F	0B	SONOMETER 1100 (v2F) Cooling inlet
DFS	2F	0C	SONOMETER 1100 (v2F) Heat inlet
DFS	2F	0D	SONOMETER 1100 (v2F) Heat / Cooling
DFS	01	0C	Infocal Heat (Inlet)
DFS	52	04	Danfoss Infocal 8 Heat outlet
DFS	52	0A	Danfoss Infocal 8 Cooling outlet
DFS	52	0B	Danfoss Infocal 8 Cooling inlet
DFS	52	0C	Danfoss Infocal 8 Heat inlet
DFS	52	0D	Danfoss Infocal 8 Heat / Cooling
DFS	03	04	SCYLAR INT E OS Heat outlet
DFS	03	0A	SCYLAR INT E OS Cooling outlet
DFS	03	0B	SCYLAR INT E OS Cooling inlet
DFS	03	0C	SCYLAR INT E OS Heat inlet

Hersteller	Version	Medium	M-Bus Gerät
DFS	01	0D	Infocal Heat/ cooling
DFS	03	0D	SCYLAR INT E OS Heat / Cooling
DFS	24	06	Danfoss HYDRUS Warm Water (v24)
DFS	24	07	Danfoss HYDRUS Water (v24)
DFS	20	04	SONOMETER 1100 (v20) Heat outlet
DFS	20	0A	SONOMETER 1100 (v20) Cooling outlet
DFS	20	0B	SONOMETER 1100 (v20) Cooling inlet
DFS	20	0C	SONOMETER 1100 (v20) Heat inlet
DFS	20	0D	SONOMETER 1100 (v20) Heat / Cooling
DFS	53	04	Danfoss INFOCAL 8 (v53) Heat outlet
DFS	53	0A	Danfoss INFOCAL 8 (v53) Cooling(Rücklauf
DFS	01	0A	Infocal cooling outlet
DFS	53	0B	Danfoss INFOCAL 8 (v53) Cooling inlet
DFS	53	0C	Danfoss INFOCAL 8 (v53) Heat inlet
DFS	53	0D	Danfoss INFOCAL 8 (v53) Heat / Cooling
DFS	41	04	SONOMETER 500 (v41) Heat outlet
DFS	41	0A	SONOMETER 500 (v41) Cooling outlet
DFS	41	0B	SONOMETER 500 (v41) Cooling inlet
DFS	41	0C	SONOMETER 500 (v41) Heat inlet
DFS	41	0D	SONOMETER 500 (v41) Heat / Cooling
DFS	01	0B	Infocal cooling inlet
DFS	26	04	M-CAL COMPACT Heat (Outlet)
DFS	26	0C	M-CAL COMPACT Heat (Inlet)
DME	74	06	Flypper IV Warm Water
DME	74	07	Flypper IV Water
DME	43	04	RAY Heat (Outlet) (v43)
DME	43	0C	RAY Heat (Inlet) (v43)
DME	43	0D	RAY Heat/ cooling (v43)
DME	30	03	AERIUS Gas (v30)
DME	78	07	IZAR RC I Water (DME)
DME	38	37	IZAR RC 868 ACM
DME	41	04	SHARKY 774 Heat outlet (v41)
DME	41	0A	SHARKY 774 Cooling outlet (v41)
DME	41	0B	SHARKY 774 Cooling inlet (v41)
DME	41	0C	SHARKY 774 Heat inlet (v41)
DME	41	0D	SHARKY 774 Heat / Cooling (v41)
DME	71	06	CETUS Warm Water (v71)
DME	71	07	CETUS Water (v71)
DME	72	06	CETUS batteriebetrieben Warm Water (v72)
DME	72	07	CETUS batteriebetrieben Water (v72)
DME	D0	0D	SCYLAR INT M Heat / Cooling (vD0)
DME	74	06	Flypper IV Warm Water (v74)
DME	74	07	Flypper IV Water (v74)
DME	43	04	RAY Heat (Outlet) (v43) DME
DME	43	0C	RAY Heat (Inlet) (v43) DME
DME	43	0D	RAY Heat/Cooling(v43) DME
DME	43	0A	RAY Cooling(Outlet) (v43) DME
DME	43	0B	RAY Cooling(Inlet) (v43) DME
DME	70	07	HYDRUS Water (DME)
DME	70	06	HYDRUS Warm Water (DME)
DME	75	07	HYDRUS 2 Water (DME)
DME	75	06	HYDRUS 2 Warm Water (DME)
DME	7B	07	IZAR RC i G4 Water
DME	7B	06	IZAR RC i G4 Warm Water
DME	7E	07	IZAR RC i G4 light Water
DME	7E	06	IZAR RC i G4 light Warm Water

Hersteller	Version	Medium	M-Bus Gerät
DME	A0	04	SCYLAR INT 8 Heat(Outlet) (vA0)
DME	A0	0A	SCYLAR INT 8 Cooling(Outlet) (vA0)
DME	A0	0B	SCYLAR INT 8 Cooling(Inlet) (vA0)
DME	A0	0C	SCYLAR INT 8 Heating(Inlet) (vA0)
DME	A0	0D	SCYLAR INT 8 Heating/Cooling (vA0)
DME	73	06	CORONA ER WarmWater (v73)
DME	73	07	CORONA ER Water (v73)
DME	44	0C	RAY radio Heat(Inlet) (DME)
DME	44	04	RAY radio Heat(Outlet) (DME)
DME	40	04	SHARKY 775 Heat(Outlet) (DME)
DME	44	0D	RAY radio Heat/Cooling (DME)
DME	44	0B	RAY radio Cooling(Inlet) (DME)
DME	44	0A	RAY radio Cooling(Outlet) (DME)
DME	91	0E	IZAR RE MBUS OM (v91)
DME	E0	32	IZAR RADIO EXTEND Unidir Repea (vE0)
DME	92	1B	IZAR RE Air
DME	08	80	IZAR HCA
DME	20	02	ELICIUS Electricity Meter
DME	28	37	ELICIUS Communication Module
DME	7C	06	IZAR RC i W G4 Warmwater
DME	7C	07	IZAR RC i W G4 Water
DME	7D	06	IZAR MC i Warmwater
DME	7D	07	IZAR MC i Water
DME	40	0A	SHARKY 775 Cooling(Outlet) (DME)
DME	40	0B	SHARKY 775 Cooling(Inlet) (DME)
DME	40	0C	SHARKY 775 Heat(Inlet) (DME)
DME	40	0D	SHARKY 775 Heat / Cooling (DME)
DME	78	06	IZAR RC I Warm Water (DME)
DZG	02	02	DZG Electricity (v02)
DZG	02	02	DZG Electricity (1000 Imp/kWh)
DZG	01	02	DZG Electricity (10000 Imp/kWh)
DZG	01	02	DZG Electricity (v01)
EAH	01	0E	E+A RMS 621
ECS	14	02	Optec ECS Link Electricity
EFE	00	04	SensoStar 2 Heat outlet
EFE	00	16	WaterStar Cold Water
EFE	00	06	WaterStar Warm Water
EFE	00	0A	SensoStar 2 Cooling outlet
EFE	00	0B	SensoStar 2 Cooling inlet
EFE	00	0C	SensoStar 2 Heat inlet
EFE	01	04	SensoStar 2C und 2C_US Heat outlet
EFE	01	0A	SensoStar 2C und 2C_US Cooling outlet
EFE	01	0B	SensoStar 2C und 2C_US Cooling inlet
EFE	01	0C	SensoStar 2C und 2C_US Heat inlet
EFE	01	0D	SensoStar 2C und 2C_US Heat / Cooling
EFE	00	06	WaterStar Warm Water (v00)
EFE	00	07	WaterStar Water (v00)
EFE	02	06	WaterStar Warm Water (v02)
EFE	02	07	WaterStar Water(v02)
EFE	03	06	WaterStar Warm Water(v03)
EFE	03	07	WaterStar Water (v03)
ELS	36	03	Elster Gas (v36)
ELS	37	03	Elster Gas
ELS	3A	03	Elster Gas III
ELS	2A	0C	F96 Heat (Inlet) (v2A)
ELS	2A	04	F96 Heat (Outlet) (v2A)

Hersteller	Version	Medium	M-Bus Gerät
ELS	2B	0C	F96 Heat (Inlet) (v2B)
ELS	2B	04	F96 Heat (Outlet) (v2B)
ELS	43	04	Elster RAY Heat (Outlet) (v43)
ELS	43	0C	Elster RAY Heat (Inlet) (v43)
ELS	43	0A	Elster RAY cooling outlet (v43)
ELS	43	0B	Elster RAY cooling inlet (v43)
ELS	43	0D	Elster RAY Heat/ cooling (v43)
ELS	2D	07	F96 VMC Water (v2D)
ELS	2D	06	F96 VMC Warm Water (v2D)
ELS	49	03	Elster Gas IV
ELS	2B	0B	F96 cooling inlet (v2B)
ELS	2B	0A	F96 cooling outlet (v2B)
ELS	2B	0D	F96 Heat/ cooling (v2B)
ELS	33	03	Elster Gas (v33)
ELS	91	03	Elster Gas (v91)
ELS	02	07	Elster TMP-A Water (Gen2)
ELS	02	06	Elster TMP-A Warm Water (Gen02)
ELS	BE	03	Encoder Gas (SCR)
ELS	50	0A	Elster Int 6 cooling outlet (v50)
ELS	50	0B	Elster Int 6 cooling inlet(v50)
ELS	50	04	Elster Int 6 Heat outlet (v50)
ELS	50	0C	Elster Int 6 Heat inlet (v50)
ELS	34	03	Elster Gas (v34)
ELS	2F	04	Elster F96 (v2F) Heat outlet
ELS	2F	0A	Elster F96 (v2F) Cooling outlet
ELS	2F	0B	Elster F96 (v2F) Cooling inlet
ELS	2F	0C	Elster F96 (v2F) Heat inlet
ELS	2F	0D	Elster F96 (v2F) Heat / Cooling
ELS	52	04	Elster F32 (v52) Heat outlet
ELS	52	0A	Elster F32 (v52) Cooling outlet
ELS	52	0B	Elster F32 (v52) Cooling inlet
ELS	52	0C	Elster F32 (v52) Heat inlet
ELS	52	0D	Elster F32 (v52) Heat / Cooling
ELS	35	03	Elster Gas (v35)
ELS	40	03	Elster BK-G4 Gas (v40)
ELS	80	03	Elster BK-G4 Gas (v80)
ELS	53	04	Elster F96 (v53) Heat outlet
ELS	53	0A	Elster F96 (v53) Cooling outlet
ELS	53	0B	Elster F96 (v53) Cooling inlet
ELS	53	0C	Elster F96 (v53) Heat inlet
ELS	53	0D	Elster F96 (v53) Heat / Cooling
ELS	20	04	Elster F32 (v20) Heat outlet
ELS	20	0A	Elster F32 (v20) Cooling outlet
ELS	20	0B	Elster F32 (v20) Cooling inlet
ELS	20	0C	Elster F32 (v20) Heat inlet
ELS	20	0D	Elster F32 (v20) Heat / Cooling
ELS	04	07	Elster TMP-F (v04) Water
ELS	04	06	Elster TMP-F (v04) Warm Water
ELS	05	07	Elster TMP-F (v05) Water
ELS	05	06	Elster TMP-F (v05) Warm Water
ELV	15	00	ELVACO CMa10 (THI) Innensensor
ELV	1F	00	ELVACO CMa20 Aussensensor (v1F)
ELV	1E	00	ELVACO CMa20 Aussensensor (v1E)
ELV	01	00	ELVACO CMa10w Innensensor (v01)
ELV	16	00	ELVACO CMa10 Innensensor (v16)
ELV	30	37	CMeX20W radio module

Hersteller	Version	Medium	M-Bus Gerät
ELV	28	00	CMeX40
ELV	28	37	CMeX40
EMH	09	02	EIZ Electricity
EMH	02	02	MTZA Electricity
EMH	0A	02	EIZ #2 Electricity
EMH	00	02	EMH Electricity
EMH	8A	02	IZAR Radio Adapter ZVEI EMH
EMH	00	02	DIZ Electricity
EMO	6E	04	11 EVL Heat (Outlet)
EMO	6E	0C	11 EVL Heat (Inlet)
EMO	6F	04	11 EVL Heat (Outlet) (v6F)
EMO	6F	0C	11 EVL Heat (Inlet) (v6F)
EMT	6C	07	Elster TMP-A Water (v6C)
EMT	6C	06	Elster TMP-A Warm Water (v6C)
EMT	01	06	Elster TMP-A Warm Water (v01)
EMT	01	07	Elster TMP-A Water (v01)
EMU	06	02	EMU32
EMU	04	02	EMU32 V4
EMU	05	00	EMU32 V5
EMU	06	02	EMU32 V6
EMU	05	02	EMU32 V5 #2
EMU	8A	02	IZAR Radio Adapter ZVEI EMU
EMU	01	02	EMU Light 3/5 und 3/65 ST Electricity
END	01	02	Endys RS Electricity
END	01	03	Endys RS Gas
END	01	06	Endys RS Warm Water
END	01	07	Endys RS Water
END	01	04	Endys RS Heat (Outlet)
END	01	0C	Endys RS Heat (Inlet)
END	01	09	Endys RS Komprimierte Luft
END	00	07	Endys RS Water (v00)
END	01	0F	Endys RS Impuls
END	40	02	Endys ANI Electricity
END	40	03	Endys ANI Gas
END	40	06	Endys ANI Warm Water
END	40	07	Endys ANI Water
END	40	04	Endys ANI Heat (Outlet)
END	40	0C	Endys ANI Heat (Inlet)
END	40	09	Endys ANI Komprimierte Luft
END	60	03	Endys KVC Vortex Gas (v60)
END	60	09	Endys KVC Vortex Komprimierte Luft (v60)
END	10	02	Endys AN Electricity
END	10	00	Endys AN Andere
END	42	09	Endys ANI (v42) Komprimierte Luft
END	02	02	Endys RS (v02) Electricity
END	02	07	Endys RS (v02) Water
END	02	06	Endys RS (v02) Warm Water
END	02	03	Endys RS (v02) Gas
END	02	03	Endys RS (v02) Heat (Outlet)
END	02	03	Endys RS (v02) Heat (Inlet)
END	10	0F	Endys AN Standart
END	10	07	Endys AN Water
END	01	0F	Endys RS Reset
END	02	0F	Endys RS (v02) Reset
END	02	0F	Endys RS (v02) Impuls
END	31	02	Endys ST Electricity

Hersteller	Version	Medium	M-Bus Gerät
END	31	03	Endys ST Gas
END	31	01	Endys ST Oil
END	31	07	Endys ST Water
END	31	09	Endys ST Komprimierte Luft
END	31	00	Endys ST Undefined
END	71	02	Endys S010 Electricity
END	71	07	Endys S010 Water
END	71	0F	Endys S010 Unknown
END	42	07	Endys ANI (v42) Water
END	42	05	Endys ANI (v42) Steam
END	61	09	Endys KVC Vortex Komprimierte Luft (v61)
END	62	09	Endys KVC Vortex Komprimierte Luft (v62)
END	61	03	Endys KVC Vortex Gas (v61)
END	62	03	Endys KVC Vortex Gas (v62)
END	05	07	Endys RS 2 Water
END	05	0D	Endys RS 2 Heat/ cooling
END	05	0C	Endys RS 2 Heat (Inlet)
END	05	04	Endys RS 2 Heat (Outlet)
END	05	01	Endys RS 2 Oil
END	05	0B	Endys RS 2 cooling inlet
END	05	0A	Endys RS 2 cooling outlet
END	05	0F	Endys RS 2 Impuls
END	05	06	Endys RS 2 Warm Water
END	05	03	Endys RS 2 Gas
END	05	02	Endys RS 2 Electricity
END	05	09	Endys RS 2 Komprimierte Luft
END	05	05	Endys RS 2 Steam
END	35	0E	Endys ST 2
END	15	19	Endys AN 2
END	3A	07	ENWAS III Water
END	3A	06	ENWAS III Warm Water
END	80	00	Endys TF (v80)
END	49	06	ENWAS IV Warm Water
END	49	07	ENWAS IV Water
END	06	02	EAM 4L MID
EWT	80	02	EWT-RADIO CP Electricity
EWT	81	07	EWT-RADIO DP Water
EWT	85	07	EWT-RADIO Compact R3.5 Water
EWT	81	03	EWT-RADIO DP Gas
EWT	86	02	EWT-RADIO Extern 3.5 Electricity
EWT	86	03	EWT-RADIO Extern 3.5 Gas
EWT	86	06	EWT-RADIO Extern 3.5 Warm Water
EWT	86	04	EWT-RADIO Extern 3.5 Heat (Outlet)
EWT	86	0C	EWT-RADIO Extern 3.5 Heat (Inlet)
EWT	86	07	EWT-RADIO Extern 3.5 Water
EWT	01	0D	EWT SCYLAR INT M Heat / Cooling (v01)
EWT	80	06	EWT-RADIO CP Warm Water
EWT	80	04	EWT-RADIO CP Heat (Outlet)
EWT	80	0C	EWT-RADIO CP Heat (Inlet)
EWT	80	07	EWT-RADIO CP Water
EWT	81	02	EWT-RADIO DP Electricity
EWT	81	06	EWT-RADIO DP Warm Water
EWT	81	04	EWT-RADIO DP Heat (Outlet)
EWT	81	0C	EWT-RADIO DP Heat (Inlet)
EXO	09	02	EXOflex (Electricity)
FIX	00	0D	Flypper I

Hersteller	Version	Medium	M-Bus Gerät
FIX	00	04	Sontex Supercal Heat
FIX	00	04	PolluCom Heat
FIX	00	04	PolluSonic 2 Heat
FIX	00	04	Siemens Siclimat Fixed Protocol
FIX	00	08	Sontex SX-700
GMC	02	02	U1189 Electricity
GMC	0A	02	U1389 Electricity
GWF	18	07	GWF Water
GWF	91	03	Encoder Gas
GWF	BE	07	GWF Encoder Water (SCR)
GWF	33	07	GWF Unicoder
GWF	20	07	GWF Encoder 2 Water
HAG	8A	02	IZAR Radio Adapter ZVEI HAG
HON	2B	04	EW773 Heat (Outlet)
HON	52	0B	EW545 (Typ 548) (v52) Cooling inlet
HON	52	0C	EW545 (Typ 548) (v52) Heat inlet
HON	52	0D	EW545 (Typ 548) (v52) Heat / Cooling
HON	20	04	EW773 (Typ 775) (v20) Heat outlet
HON	20	0A	EW773 (Typ 775) (v20) Cooling outlet
HON	20	0B	EW773 (Typ 775) (v20) Cooling inlet
HON	20	0C	EW773 (Typ 775) (v20) Heat inlet
HON	20	0D	EW773 (Typ 775) (v20) Heat / Cooling
HON	53	04	EW545 (Typ 548) (v53) Heat outlet
HON	53	0A	EW545 (Typ 548) (v53) Cooling outlet
HON	2B	0C	EW773 Heat (Inlet)
HON	53	0B	EW545 (Typ 548) (v53) Cooling inlet
HON	53	0C	EW545 (Typ 548) (v53) Heat inlet
HON	53	0D	EW545 (Typ 548) (v53) Heat / Cooling
HON	2F	04	EW773 (Typ 775) (v2F) Heat outlet
HON	2F	0A	EW773 (Typ 775) (v2F) Cooling outlet
HON	2F	0B	EW773 (Typ 775) (v2F) Cooling inlet
HON	2F	0C	EW773 (Typ 775) (v2F) Heat inlet
HON	2F	0D	EW773 (Typ 775) (v2F) Heat / Cooling
HON	52	04	EW545 (Typ 548) (v52) Heat outlet
HON	52	0A	EW545 (Typ 548) (v52) Cooling outlet
HUB	00	0D	ABB SensyCal Heat/ cooling
HUB	00	05	ABB SensyCal Steam
HUB	00	0C	ABB SensyCal Heat (Inlet)
HUB	00	04	ABB SensyCal Heat (Outlet)
HUB	00	03	ABB SensyCal Gas
HUB	00	09	ABB SensyCal T Komprimierte Luft
HYD	37	07	AQUATEST Flypper
HYD	49	07	Flypper IV Water
HYD	2B	0B	Sharky Heat cooling inlet (v2B)
HYD	2B	0A	Sharky Heat cooling outlet (v2B)
HYD	2B	0D	Sharky Heat Heat/ cooling (v2B)
HYD	50	0A	Energy-Int 6 cooling outlet (v50)
HYD	50	0B	Energy-Int 6 cooling inlet (v50)
HYD	50	0D	Energy-Int 6 Heat/ cooling (v2B)
HYD	02	04	Scylar II OS Heat (Outlet)
HYD	02	0C	Scylar II OS Heat (Inlet)
HYD	92	0E	IZAR-CENTER (no memory)
HYD	93	0E	IZAR-CENTER (memory)
HYD	2E	04	Sharky Heat Heat (Outlet) (v2E)
HYD	2E	0C	Sharky Heat Heat (Inlet) (v2E)
HYD	2E	0D	Sharky Heat Heat/ cooling (v2E)

Hersteller	Version	Medium	M-Bus Gerät
HYD	2E	0A	Sharky Heat cooling outlet (v2E)
HYD	2E	0B	Sharky Heat cooling inlet (v2E)
HYD	25	07	HYDRUS Water (v25)
HYD	25	06	HYDRUS Warm Water (v25)
HYD	47	04	Scylar Int 7 Heat (Outlet) (v47)
HYD	47	0C	Scylar Int 7 Heat (Inlet) (v47)
HYD	47	0A	Scylar Int 7 cooling outlet (v47)
HYD	47	0B	Scylar Int 7 cooling inlet (v47)
HYD	47	0D	Scylar Int 7 Heat/ cooling (v47)
HYD	8B	06	IZAR RS WarmmWater
HYD	8B	07	IZAR RS Water
HYD	87	07	IZAR RC I Water
HYD	88	19	IZAR RE TEMP A/D
HYD	8A	02	IZAR Radio Adapter ZVEI HYD
HYD	44	0C	RAY radio Heat inlet
HYD	44	04	RAY radio Heat outlet
HYD	44	0D	RAY radio Heat / Cooling
HYD	44	0B	RAY radio Cooling inlet
HYD	44	0A	RAY radio Cooling outlet
HYD	8A	02	IZAR ZVEI Electricity
HYD	87	06	IZAR RC I Warm Water
HYD	2F	04	SHARKY 775 Heat outlet
HYD	2F	0A	SHARKY 775 Cooling outlet
HYD	2F	0B	SHARKY 775 Cooling inlet
HYD	3F	04	Scylar I Heat (Outlet)
HYD	2F	0C	SHARKY 775 Heat inlet
HYD	2F	0D	SHARKY 775 Heat / Cooling
HYD	52	04	SCYLAR INT 8 Heat outlet
HYD	52	0A	SCYLAR INT 8 Cooling outlet
HYD	52	0B	SCYLAR INT 8 Cooling inlet
HYD	52	0C	SCYLAR INT 8 Heat inlet
HYD	52	0D	SCYLAR INT 8 Heat / Cooling
HYD	03	04	SCYLAR INT E Heat outlet
HYD	03	0A	SCYLAR INT E Cooling outlet
HYD	03	0B	SCYLAR INT E Cooling inlet
HYD	3F	0C	Scylar I Heat (Inlet)
HYD	03	0C	SCYLAR INT E Heat inlet
HYD	03	0D	SCYLAR INT E Heat / Cooling
HYD	4A	06	CORONA ER Warm Water
HYD	4A	07	CORONA ER Water
HYD	94	0E	MBus Receiver
HYD	98	0E	MBus Receiver E
HYD	9A	36	IZAR RECEIVER M-BUS
HYD	24	07	HYDRUS Water (v24)
HYD	24	06	HYDRUS WarmWater (v24)
HYD	20	04	SHARKY 775 Heat outlet (v20)
HYD	20	0A	SHARKY 775 Cooling outlet (v20)
HYD	20	0B	SHARKY 775 Cooling inlet (v20)
HYD	20	0C	SHARKY 775 Heat inlet (v20)
HYD	20	0D	SHARKY 775 Heat / Cooling (v20)
HYD	53	04	SCYLAR INT 8 Heat outlet (v53)
HYD	53	0A	SCYLAR INT 8 Cooling outlet (v53)
HYD	53	0B	SCYLAR INT 8 Cooling inlet (v53)
HYD	53	0C	SCYLAR INT 8 Heat inlet (v53)
HYD	53	0D	SCYLAR INT 8 Heat / Cooling (v53)
HYD	9B	32	IZAR RADIO EXTEND Unidirektionaler Repea

Hersteller	Version	Medium	M-Bus Gerät
HYD	04	04	Scylar II Heat (Outlet)
HYD	84	0C	HYD MF4 40p Heat (Inlet)
HYD	84	04	HYD MF4 40p Heat (Outlet)
HYD	64	0E	IZAR RE MBUS OM (v64)
HYD	8C	06	IZAR RC i Warmwater
HYD	8C	07	IZAR RC i Water
HYD	04	0C	Scylar II Heat (Inlet)
HYD	04	07	Scylar II Volume
HYD	90	0E	HYDRO-CENTER
HYD	90	0F	HYDRO-RADIO
HYD	36	06	Scampy Warm Water (v36)
HYD	28	04	Sharky Heat outlet
HYD	28	0C	Sharky Heat inlet
HYD	36	07	Scampy Water (v36)
HYD	95	02	HYDRO-PORT Impuls Electricity
HYD	95	01	HYDRO-PORT Impuls Oil
HYD	95	03	HYDRO-PORT Impuls Gas
HYD	95	04	HYDRO-PORT Impuls Heat (Outlet)
HYD	95	05	HYDRO-PORT Impuls Steam
HYD	95	06	HYDRO-PORT Impuls Warm Water
HYD	95	07	HYDRO-PORT Impuls Water
HYD	95	09	HYDRO-PORT Impuls Komprimierte Luft
HYD	95	0C	HYDRO-PORT Impuls Heat (Inlet)
HYD	95	0B	HYDRO-PORT Impuls cooling inlet
HYD	95	0A	HYDRO-PORT Impuls cooling outlet
HYD	95	0F	HYDRO-PORT Impuls Impuls
HYD	00	07	HYDRO-LOG
HYD	01	04	Energy-Int 5 Heat (Outlet)
HYD	01	0C	Energy-Int 5 Heat (Inlet)
HYD	95	0D	HYDRO-PORT Impuls Heat/ cooling
HYD	29	04	RAY-HEAT Heat (Outlet)
HYD	29	0C	RAY-HEAT Heat (Inlet)
HYD	97	0E	HYDRO-PORT Control
HYD	96	19	HYDRO-PORT Analog
HYD	08	04	Energy-Int F2 Heat (Outlet)
HYD	08	0C	Energy-Int F2 Heat (Inlet)
HYD	09	04	Energy-Int F4 Heat (Outlet)
HYD	09	0C	Energy-Int F4 Heat (Inlet)
HYD	26	04	ENERGY-Heat Heat (Outlet)
HYD	26	0C	ENERGY-Heat Heat (Inlet)
HYD	96	0E	HYDRO-PORT Analog (M0E)
HYD	80	07	HYDRO-RADIO CP Water
HYD	80	0C	HYDRO-RADIO CP Heat (Inlet)
HYD	80	06	HYDRO-RADIO CP Warm Water
HYD	80	04	HYDRO-RADIO CP Heat (Outlet)
HYD	80	02	HYDRO-RADIO CP Electricity
HYD	81	07	HYDRO-RADIO DP Water
HYD	81	06	HYDRO-RADIO DP Warm Water
HYD	81	0C	HYDRO-RADIO DP Heat (Inlet)
HYD	81	04	HYDRO-RADIO DP Heat (Outlet)
HYD	81	02	HYDRO-RADIO DP Electricity
HYD	3A	07	Flypper III Water
HYD	3A	06	Flypper III Warm Water
HYD	2A	04	Sharky Heat Heat (Outlet)
HYD	2A	0C	Sharky Heat Heat (Inlet)
HYD	01	0A	Energy-Int 5 cooling outlet

Hersteller	Version	Medium	M-Bus Gerät
HYD	01	0B	Energy-Int 5 cooling inlet
HYD	2B	04	Sharky Heat Heat (Outlet) (v2B)
HYD	2B	0C	Sharky Heat Heat (Inlet) (v2B)
HYD	85	07	HYDRO-RADIO Compact R3.5 Water
HYD	81	03	HYDRO-RADIO DP Gas
HYD	99	07	Signal Converter LCD Water
HYD	01	0D	Energy-Int 5 Heat/ cooling
HYD	50	0C	Energy-Int 6 Heat (Inlet) (v50)
HYD	50	04	Energy-Int 6 Heat (Outlet) (v50)
HYD	43	04	RAY Heat (Outlet) (v43)
HYD	43	0C	RAY Heat (Inlet) (v43)
HYD	43	0A	RAY cooling outlet (v43)
HYD	43	0B	RAY cooling inlet (v43)
HYD	43	0D	RAY Heat/ cooling (v43)
HYD	2D	07	Sharky VMC Water (v2D)
HYD	2D	06	Sharky VMC Warm Water (v2D)
HYD	86	02	HYDRO-RADIO Extern 3.5 Electricity
HYD	86	03	HYDRO-RADIO Extern 3.5 Gas
HYD	86	06	HYDRO-RADIO Extern 3.5 Warm Water
HYD	86	0C	HYDRO-RADIO Extern 3.5 Heat (Inlet)
HYD	86	04	HYDRO-RADIO Extern 3.5 Heat (Outlet)
HYD	86	07	HYDRO-RADIO Extern 3.5 Water
HYD	49	06	Flypper IV Warm Water
ICM	08	04	ABB P3 Impuls Counter (ICM)
INV	40	07	MS 8100
ISK	8A	02	IZAR Radio Adapter ZVEI ISK
IST	89	06	istameter M-Bus Warm Water
IST	52	0B	ista SCYLAR INT 8 (v52) Cooling inlet
IST	52	0C	ista SCYLAR INT 8 (v52) Heat inlet
IST	52	0D	ista SCYLAR INT 8 (v52) Heat / Cooling
IST	20	04	ista SHARKY 775 (v20) Heat outlet
IST	20	0A	ista SHARKY 775 (v20) Cooling outlet
IST	20	0B	ista SHARKY 775 (v20) Cooling inlet
IST	20	0C	ista SHARKY 775 (v20) Heat inlet
IST	20	0D	ista SHARKY 775 (v20) Heat / Cooling
IST	53	04	ista SCYLAR INT 8 (v53) Heat outlet
IST	53	0A	ista SCYLAR INT 8 (v53) Cooling(Rücklauf)
IST	89	07	istameter M-Bus Water
IST	53	0B	ista SCYLAR INT 8 (v53) Cooling inlet
IST	53	0C	ista SCYLAR INT 8 (v53) Heat inlet
IST	53	0D	ista SCYLAR INT 8 (v53) Heat / Cooling
IST	2F	04	ista SHARKY 775 (v2F) Heat outlet
IST	2F	0A	ista SHARKY 775 (v2F) Cooling outlet
IST	2F	0B	ista SHARKY 775 (v2F) Cooling inlet
IST	2F	0C	ista SHARKY 775 (v2F) Heat inlet
IST	2F	0D	ista SHARKY 775 (v2F) Heat / Cooling
IST	52	04	ista SCYLAR INT 8 (v52) Heat outlet
IST	52	0A	ista SCYLAR INT 8 (v52) Cooling(Rücklauf)
IWK	01	05	ERW 521 Steam
JAN	08	02	Janitza UMG96S Electricity (v08)
JAN	09	02	Janitza UMG96S Electricity (v09)
KAM	01	04	EWZ810 (v01) Heat (Outlet)
KAM	04	34	Multical 403
KAM	07	07	Multical 61 Water (v07)
KAM	08	06	Multical 61 Warm Water (v08)
KAM	08	07	Multical 61 Water (v08)

Hersteller	Version	Medium	M-Bus Gerät
KAM	07	04	Multical 601 oder 602 Heat (Outlet) (
KAM	07	0C	Multical 601 oder 602 Heat (Inlet) (v
KAM	08	04	Multical 601 Heat (Outlet) (v08)
KAM	08	0C	Multical 601 Heat (Inlet) (v08)
KAM	0F	16	Multical 61 Kalt-Water (v0F)
KAM	0F	06	Multical 61 Warm Water (v0F)
KAM	0F	07	Multical 61 Water (v0F)
KAM	01	0C	EWZ810 (v01) Heat (Inlet)
KAM	0F	0C	Multical 601 Heat (Inlet) (v0F)
KAM	0F	04	Multical 601 Heat (Outlet) (v0F)
KAM	01	04	Multical (v01) Heat (Outlet)
KAM	01	0C	Multical (v01) Heat (Inlet)
KAM	01	02	A382 (v01) Electricity
KAM	E4	04	HYR Multical 66 Heat (Outlet)
KAM	E4	0C	HYR Multical 66 Heat (Inlet)
KAM	8A	02	IZAR Radio Adapter ZVEI KAM
KAM	07	06	Multical 61 Warm Water (v07)
KAM	34	04	Multical 403 Heat (Outlet)
KAM	34	0A	Multical 403 Cooling (Outlet)
KAM	34	0B	Multical 403 Cooling (Inlet)
KAM	34	0C	Multical 403 Heat (Inlet)
KAM	34	0D	Multical 403 Heat/Cooling
KAM	35	04	Multical 603 Heat (Outlet)
KAM	35	0A	Multical 603 Cooling (Outlet)
KAM	35	0B	Multical 603 Cooling (Inlet)
KAM	35	0C	Multical 603 Heat (Inlet)
KAM	35	0D	Multical 603 Heat/Cooling
KAM	30	04	Multical 302 Heat (Outlet)
KAM	30	0A	Multical 302 Cooling (Outlet)
KAM	30	0B	Multical 302 Cooling (Inlet)
KAM	30	0C	Multical 302 Heat (Inlet)
KAM	30	0D	Multical 302 Heat/Cooling
KAM	1B	01	Multical 21 Oil
KAM	1B	06	Multical 21 Warmwater
KAM	1B	07	Multical 21 Water
KAM	1B	15	Multical 21 Hot Water
KAM	1B	16	Multical 21 Cold Water
KAM	1B	17	Multical 21 Warm-/ Cold Water
KAM	32	04	Multical 801 Heat (Outlet)
KAM	32	0A	Multical 801 Cooling (Outlet)
KAM	32	0B	Multical 801 Cooling (Inlet)
KAM	32	0C	Multical 801 Heat (Inlet)
KAM	32	0D	Multical 801 Heat / Cooling
KEM	60	03	KEM KVC Vortex Gas
KEM	60	09	KEM KVC Vortex Komprimierte Luft
KRO	91	03	Encoder Gas (v91)
KRO	BE	03	KRO Encoder Gas (SCR)
KST	01	04	him 1s/plus Heat (Outlet)
KST	90	03	Radio pulse eic2 Gas
KST	91	07	Dry Capsule Water
KST	91	06	Dry Capsule Warm Water
KST	94	07	Coaxial Capsule Water
KST	94	06	Coaxial Capsule Warm Water
KST	01	0C	him 1s/plus Heat (Inlet)
KST	81	04	Optocom Heat (Outlet)
KST	81	0C	Optocom Heat (Inlet)

Hersteller	Version	Medium	M-Bus Gerät
KST	10	08	HCA FU28 (v10)
KST	90	06	Radio pulse eic2 Warm Water
KST	90	0C	Radio pulse eic2 Heat (Inlet)
KST	90	04	Radio pulse eic2 Heat (Outlet)
KST	91	06	Funkpulsadapter HeisWater
KST	91	16	Funkpulsadapter Kaltes Water
KST	91	04	Funkpulsadapter Heat (Outlet)
KST	91	0C	Funkpulsadapter Heat (Inlet)
KST	01	16	him 1plus Kaltes Water
KST	91	07	Funkpulsadapter Water
KST	11	04	Kundo G03 (Gen 11) Heat (Outlet)
KST	11	0C	Kundo G03 (Gen 11) Heat (Inlet)
KST	01	06	him 1plus Warm Water
KST	01	07	him 1plus Water
KST	20	08	HCA FU28
KST	90	02	Radio pulse eic2 Electricity
KST	90	07	Radio pulse eic2 Water
KST	90	01	Radio pulse eic2 Oil
LGZ	8A	02	IZAR Radio Adapter ZVEI LGZ
LSE	0C	04	WFM-21 Heat (Outlet)
LSE	0C	0C	WFM-21 Heat (Inlet)
LSE	0F	04	WFM-21 Heat (Outlet) (v0F)
LSE	0F	0C	WFM-21 Heat (Inlet) (v0F)
LSE	99	07	WFC-21 Water
LSE	10	04	WFM-21 (Gen 10) Heat (Outlet)
LSE	10	0C	WFM-21 (Gen 10) Heat (Inlet)
LSE	99	16	WFC-21 Kaltes Water
LSE	99	06	WFH-21 Warm Water
LSP	03	04	WSF4C Heat (Outlet)
LSP	03	0C	WSF4C Heat (Inlet)
LUG	02	0C	UltraHeat 2WR Heat (Inlet)
LUG	01	0C	LUG Heitzähler inlet (Mbus FW 1.x)
LUG	04	04	UltraHeat 50 Heat outlet (v04)
LUG	04	0C	UltraHeat 50 Heat inlet (v04)
LUG	02	04	UltraHeat 2WR Heat (Outlet)
LUG	03	04	UltraHeat 2WR6 Heat (Outlet)
LUG	03	0C	UltraHeat 2WR6 Heat (Inlet)
LUG	02	04	UltraHeat 50 Heat outlet
LUG	02	0C	UltraHeat 50 Heat inlet
LUG	02	04	LUG Heitzähler outlet (Mbus FW 2.x)
LUG	02	0C	LUG Heitzähler inlet (Mbus FW 2.x)
LUG	01	04	LUG Heitzähler outlet (Mbus FW 1.x)
LUG	04	04	ULTRAHEAT T550 Heat (Outlet)
LUG	04	0A	ULTRAHEAT T550 Cooling (Outlet)
LUG	04	0B	ULTRAHEAT T550 Cooling (Inlet)
LUG	04	0C	ULTRAHEAT T550 Heat (Inlet)
LUG	04	0D	ULTRAHEAT T550 Heat / Cooling
LUG	07	04	ULTRAHEAT T230 Heat (Outlet)
LUG	07	0A	ULTRAHEAT T230 Cooling (Outlet)
LUG	07	0B	ULTRAHEAT T230 Cooling (Inlet)
LUG	07	0C	ULTRAHEAT T230 Heat (Inlet)
LUG	07	0D	ULTRAHEAT T230 Heat / Cooling
MEI	01	07	Meinecke Water
MEI	20	07	Meinecke Encoder 2
MEI	01	07	WPD 50-300 Water
MEI	20	07	WPD 40-125 Water

Hersteller	Version	Medium	M-Bus Gerät
MEI	BE	07	MEI Encoder Water (SCR)
NEO	1E	04	Interface SX642B
NEO	1F	04	Interface SX642B (v1F)
NEO	20	04	Interface SX642C (v20)
NEO	04	07	Sontex 590 Water (v04)
NEO	04	06	Sontex 590 Warm Water (v04)
NEO	05	07	Sontex 590 Water (v05)
NEO	05	06	Sontex 590 Warm Water (v05)
NEO	06	07	Sontex 590 Water (v06)
NEO	06	06	Sontex 590 Warm Water (v06)
NZR	01	04	Dialog WZ-HY Heat (Outlet)
NZR	01	0C	Dialog WZ-HY Heat (Inlet)
NZR	02	07	Modularis Mod-M Water
NZR	02	06	Modularis Mod-M Warm Water
NZR	00	02	NZR EHZ/DHZ Electricity (v00)
NZR	09	02	NZR EHZ Electricity (v09)
NZR	01	02	NZR EHZ/DHZ Electricity (v01)
NZR	03	02	NZR EHZ/DHZ Electricity (v03)
NZR	01	07	Modularis Mod-M Water (v01)
NZR	01	06	Modularis Mod-M Warm Water (v01)
OPT	05	00	Optec ULYS V5
OPT	5F	02	Optec ULYS (v5F)
PLO	02	04	Evinox RC Heat outlet
PLO	02	0A	Evinox RC Cooling outlet
PLO	02	0B	Evinox RC Cooling inlet
PLO	02	0C	Evinox RC Heat inlet
PLO	02	0D	Evinox RC Heat / Cooling
PLO	02	FF	Evinox RC
PAD	06	02	PadPuls M1 Electricity
PAD	06	03	PadPuls M1 Gas
PAD	06	04	PadPuls M1 Heat (Outlet)
PAD	06	0C	PadPuls M1 Heat (Inlet)
PAD	06	07	PadPuls M1 Water
PAD	06	06	PadPuls M1 Warm Water
PAD	06	01	PadPuls M1 Oil
RAM	40	04	RAM heatsonic (v40) Heat (Outlet)
RAM	40	0A	RAM heatsonic (v40) Cooling (Outlet)
RAM	40	0B	RAM heatsonic (v40) Cooling (Inlet)
RAM	40	0C	RAM heatsonic (v40) Heat (Inlet)
RAM	40	0D	RAM heatsonic (v40) Heat / Cooling
RAS	01	04	Rubimeter
RAS	02	04	Rubimeter Heat (Outlet)
RAS	02	0C	Rubimeter Heat (Inlet)
REL	08	02	PadPuls M1 (v08) Electricity
REL	12	06	PadPuls M4 (v12) Warm Water
REL	06	00	PadPuls M1 (v06) Other
REL	06	0A	PadPuls M1 (v06) Cooling outlet
REL	06	0B	PadPuls M1 (v06) Cooling inlet
REL	06	0D	PadPuls M1 (v06) Heat/Cooling
REL	06	15	PadPuls M1 (v06) Hot Water
REL	06	16	PadPuls M1 (v06) Cold Water
REL	06	17	PadPuls M1 (v06) Dual Water
REL	07	00	PadPuls M1 (v07) Other
REL	07	01	PadPuls M1 (v07) Oil
REL	07	02	PadPuls M1 (v07) Electricity
REL	12	07	PadPuls M4 (v12) Water

Hersteller	Version	Medium	M-Bus Gerät
REL	07	03	PadPuls M1 (v07) Gas
REL	07	04	PadPuls M1 (v07) Heat
REL	07	06	PadPuls M1 (v07) Warm Water
REL	07	07	PadPuls M1 (v07) Water
REL	07	0A	PadPuls M1 (v07) Cooling outlet
REL	07	0B	PadPuls M1 (v07) Cooling inlet
REL	07	0C	PadPuls M1 (v07) Heat inlet
REL	07	0D	PadPuls M1 (v07) Heat/Cooling
REL	07	15	PadPuls M1 (v07) Hot Water
REL	07	16	PadPuls M1 (v07) Cold Water
REL	12	04	PadPuls M4 (v12) Heat (Outlet)
REL	07	17	PadPuls M1 (v07) Dual Water
REL	08	00	PadPuls M1 (v08) Other
REL	08	0A	PadPuls M1 (v08) Cooling outlet
REL	08	0B	PadPuls M1 (v08) Cooling inlet
REL	08	0D	PadPuls M1 (v08) Heat/Cooling
REL	08	15	PadPuls M1 (v08) Hot Water
REL	08	16	PadPuls M1 (v08) Cold Water
REL	08	17	PadPuls M1 (v08) Dual Water
REL	09	00	PadPuls M1 (v09) Other
REL	09	0A	PadPuls M1 (v09) Cooling outlet
REL	12	0C	PadPuls M4 (v12) Heat (Inlet)
REL	09	0B	PadPuls M1 (v09) Cooling inlet
REL	09	0D	PadPuls M1 (v09) Heat/Cooling
REL	09	15	PadPuls M1 (v09) Hot Water
REL	09	16	PadPuls M1 (v09) Cold Water
REL	09	17	PadPuls M1 (v09) Dual Water
REL	10	00	PadPuls M4 (v10) Other
REL	10	01	PadPuls M4 (v10) Oil
REL	10	02	PadPuls M4 (v10) Electricity
REL	10	03	PadPuls M4 (v10) Gas
REL	10	04	PadPuls M4 (v10) Heat
REL	12	01	PadPuls M4 (v12) Oil
REL	10	06	PadPuls M4 (v10) Warm Water
REL	10	07	PadPuls M4 (v10) Water
REL	10	0A	PadPuls M4 (v10) Cooling outlet
REL	10	0B	PadPuls M4 (v10) Cooling inlet
REL	10	0C	PadPuls M4 (v10) Heat inlet
REL	10	0D	PadPuls M4 (v10) Heat/Cooling
REL	10	15	PadPuls M4 (v10) Hot Water
REL	10	16	PadPuls M4 (v10) Cold Water
REL	10	17	PadPuls M4 (v10) Dual Water
REL	11	00	PadPuls M4 (v11) Other
REL	06	02	PadPuls M1 (v06) Electricity
REL	11	01	PadPuls M4 (v11) Oil
REL	11	02	PadPuls M4 (v11) Electricity
REL	11	03	PadPuls M4 (v11) Gas
REL	11	04	PadPuls M4 (v11) Heat
REL	11	06	PadPuls M4 (v11) Warm Water
REL	11	07	PadPuls M4 (v11) Water
REL	11	0A	PadPuls M4 (v11) Cooling outlet
REL	11	0B	PadPuls M4 (v11) Cooling inlet
REL	11	0C	PadPuls M4 (v11) Heat inlet
REL	11	0D	PadPuls M4 (v11) Heat/Cooling
REL	06	03	PadPuls M1 (v06) Gas
REL	11	15	PadPuls M4 (v11) Hot Water

Hersteller	Version	Medium	M-Bus Gerät
REL	11	16	PadPuls M4 (v11) Cold Water
REL	11	17	PadPuls M4 (v11) Dual Water
REL	20	00	PadIn 4 (v20) Other
REL	20	04	PadIn 4 (v20) Heat
REL	20	0A	PadIn 4 (v20) Cooling outlet
REL	20	0B	PadIn 4 (v20) Cooling inlet
REL	20	0C	PadIn 4 (v20) Heat inlet
REL	20	0D	PadIn 4 (v20) Heat/Cooling
REL	20	15	PadIn 4 (v20) Hot Water
REL	06	06	PadPuls M1 (v06) Warm Water
REL	20	16	PadIn 4 (v20) Cold Water
REL	20	17	PadIn 4 (v20) Dual Water
REL	21	00	PadIn 4 (v21) Other
REL	21	01	PadIn 4 (v21) Oil
REL	21	02	PadIn 4 (v21) Electricity
REL	21	03	PadIn 4 (v21) Gas
REL	21	04	PadIn 4 (v21) Heat
REL	21	06	PadIn 4 (v21) Warm Water
REL	21	07	PadIn 4 (v21) Water
REL	21	0A	PadIn 4 (v21) Cooling outlet
REL	06	07	PadPuls M1 (v06) Water
REL	21	0B	PadIn 4 (v21) Cooling inlet
REL	21	0C	PadIn 4 (v21) Heat inlet
REL	21	0D	PadIn 4 (v21) Heat/Cooling
REL	21	15	PadIn 4 (v21) Hot Water
REL	21	16	PadIn 4 (v21) Cold Water
REL	21	17	PadIn 4 (v21) Dual Water
REL	30	00	AnDi 4 (v30) Other
REL	30	01	AnDi 4 (v30) Oil
REL	30	02	AnDi 4 (v30) Electricity
REL	30	03	AnDi 4 (v30) Gas
REL	06	04	PadPuls M1 (v06) Heat (Outlet)
REL	30	04	AnDi 4 (v30) Heat
REL	30	06	AnDi 4 (v30) Warm Water
REL	30	07	AnDi 4 (v30) Water
REL	30	0A	AnDi 4 (v30) Cooling outlet
REL	30	0B	AnDi 4 (v30) Cooling inlet
REL	30	0C	AnDi 4 (v30) Heat inlet
REL	30	0D	AnDi 4 (v30) Heat/Cooling
REL	30	15	AnDi 4 (v30) Hot Water
REL	30	16	AnDi 4 (v30) Cold Water
REL	30	17	AnDi 4 (v30) Dual Water
REL	08	03	PadPuls M1 (v08) Gas
REL	06	0C	PadPuls M1 (v06) Heat (Inlet)
REL	30	19	AnDi 4 (v30) A/D Converter
REL	31	0A	AnDi 4 (v31) Cooling outlet
REL	31	0B	AnDi 4 (v31) Cooling inlet
REL	31	0D	AnDi 4 (v31) Heat/Cooling
REL	31	15	AnDi 4 (v31) Hot Water
REL	31	16	AnDi 4 (v31) Cold Water
REL	31	17	AnDi 4 (v31) Dual Water
REL	31	19	AnDi 4 (v31) A/D Converter
REL	32	0A	AnDi 4 (v32) Cooling outlet
REL	32	0B	AnDi 4 (v32) Cooling inlet
REL	06	01	PadPuls M1 (v06) Oil
REL	32	0D	AnDi 4 (v32) Heat/Cooling

Hersteller	Version	Medium	M-Bus Gerät
REL	32	15	AnDi 4 (v32) Hot Water
REL	32	16	AnDi 4 (v32) Cold Water
REL	32	17	AnDi 4 (v32) Dual Water
REL	32	19	AnDi 4 (v32) A/D Converter
REL	40	0A	PadPuls M2 (v40) Cooling outlet
REL	40	0B	PadPuls M2 (v40) Cooling inlet
REL	40	0D	PadPuls M2 (v40) Heat/Cooling
REL	40	15	PadPuls M2 (v40) Hot Water
REL	40	16	PadPuls M2 (v40) Cold Water
REL	40	02	PadPuls M2 (v40) Electricity
REL	40	17	PadPuls M2 (v40) Dual Water
REL	41	0A	PadPuls M2 (v41) Cooling outlet
REL	41	0B	PadPuls M2 (v41) Cooling inlet
REL	41	0D	PadPuls M2 (v41) Heat/Cooling
REL	41	15	PadPuls M2 (v41) Hot Water
REL	41	16	PadPuls M2 (v41) Cold Water
REL	41	17	PadPuls M2 (v41) Dual Water
REL	42	00	PadPuls M2 (v42) Other
REL	42	01	PadPuls M2 (v42) Oil
REL	42	02	PadPuls M2 (v42) Electricity
REL	40	03	PadPuls M2 (v40) Gas
REL	42	03	PadPuls M2 (v42) Gas
REL	42	04	PadPuls M2 (v42) Heat
REL	42	06	PadPuls M2 (v42) Warm Water
REL	42	07	PadPuls M2 (v42) Water
REL	42	0A	PadPuls M2 (v42) Cooling outlet
REL	42	0B	PadPuls M2 (v42) Cooling inlet
REL	42	0C	PadPuls M2 (v42) Heat inlet
REL	42	0D	PadPuls M2 (v42) Heat/Cooling
REL	42	15	PadPuls M2 (v42) Hot Water
REL	42	16	PadPuls M2 (v42) Cold Water
REL	40	06	PadPuls M2 (v40) Warm Water
REL	42	17	PadPuls M2 (v42) Dual Water
REL	0A	16	PadPuls M1 (v0A) Cold Water
REL	0A	17	PadPuls M1 (v0A) Dual Water
REL	40	01	PadPuls M2 (v40) Oil
REL	40	04	PadPuls M2 (v40) Heat (Outlet)
REL	40	0C	PadPuls M2 (v40) Heat (Inlet)
REL	40	07	PadPuls M2 (v40) Water
REL	20	02	PadIn 4 (v20) Electricity
REL	08	06	PadPuls M1 (v08) Warm Water
REL	20	03	PadIn 4 (v20) Gas
REL	20	06	PadIn 4 (v20) Warm Water
REL	20	07	PadIn 4 (v20) Water
REL	20	01	PadIn 4 (v20) Oil
REL	20	0F	PadIn 4 (v20) Unknown
REL	31	02	AnDi4 (v31) Electricity
REL	31	07	AnDi4 (v31) Water
REL	31	06	AnDi4 (v31) Warm Water
REL	31	01	AnDi4 (v31) Oil
REL	31	03	AnDi4 (v31) Gas
REL	08	07	PadPuls M1 (v08) Water
REL	31	09	AnDi4 (v31) Komprimierte Luft
REL	31	0C	AnDi4 (v31) Heat (Inlet)
REL	31	04	AnDi4 (v31) Heat (Outlet)
REL	31	18	AnDi4 (v31) Pressure

Hersteller	Version	Medium	M-Bus Gerät
REL	31	05	AnDi4 (v31) Steam
REL	31	00	AnDi4 (v31) Andere
REL	31	0F	AnDi4 (v31) Unknown
REL	41	02	PadPuls M2 (v41) Electricity
REL	41	03	PadPuls M2 (v41) Gas
REL	41	06	PadPuls M2 (v41) Warm Water
REL	08	0C	PadPuls M1 (v08) Heat (Inlet)
REL	41	01	PadPuls M2 (v41) Oil
REL	41	04	PadPuls M2 (v41) Heat (Outlet)
REL	41	0C	PadPuls M2 (v41) Heat (Inlet)
REL	41	07	PadPuls M2 (v41) Water
REL	13	02	PadPuls M4 (v13) Electricity
REL	13	03	PadPuls M4 (v13) Gas
REL	13	06	PadPuls M4 (v13) Warm Water
REL	13	01	PadPuls M4 (v13) Oil
REL	13	04	PadPuls M4 (v13) Heat (Outlet)
REL	13	0C	PadPuls M4 (v13) Heat (Inlet)
REL	08	04	PadPuls M1 (v08) Heat (Outlet)
REL	13	07	PadPuls M4 (v13) Water
REL	09	02	PadPuls M1 (v09) Electricity
REL	09	03	PadPuls M1 (v09) Gas
REL	09	06	PadPuls M1 (v09) Warm Water
REL	09	01	PadPuls M1 (v09) Oil
REL	09	04	PadPuls M1 (v09) Heat (Outlet)
REL	09	0C	PadPuls M1 (v09) Heat (Inlet)
REL	09	07	PadPuls M1 (v09) Water
REL	32	05	AnDi4 (v32) Steam
REL	32	18	AnDi4 (v32) Pressure
REL	08	01	PadPuls M1 (v08) Oil
REL	32	09	AnDi4 (v32) Komprimierte Luft
REL	32	02	AnDi4 (v32) Electricity
REL	32	03	AnDi4 (v32) Gas
REL	32	06	AnDi4 (v32) Warm Water
REL	32	01	AnDi4 (v32) Oil
REL	32	00	AnDi4 (v32) Andere
REL	32	0F	AnDi4 (v32) Unknown
REL	32	04	AnDi4 (v32) Heat (Outlet)
REL	32	0C	AnDi4 (v32) Heat (Inlet)
REL	32	07	AnDi4 (v32) Water
REL	12	02	PadPuls M4 (v12) Electricity
REL	32	19	AnDi4 (v32) A/D Converter
REL	14	02	PadPuls M4 (v14) Electricity
REL	14	03	PadPuls M4 (v14) Gas
REL	14	01	PadPuls M4 (v14) Oil
REL	14	04	PadPuls M4 (v14) Heat (Outlet)
REL	14	0C	PadPuls M4 (v14) Heat (Inlet)
REL	14	06	PadPuls M4 (v14) Warm Water
REL	14	07	PadPuls M4 (v14) Water
REL	0A	00	PadPuls M1 (v0A) Other
REL	0A	01	PadPuls M1 (v0A) Oil
REL	12	03	PadPuls M4 (v12) Gas
REL	0A	02	PadPuls M1 (v0A) Electricity
REL	0A	03	PadPuls M1 (v0A) Gas
REL	0A	04	PadPuls M1 (v0A) Heat
REL	0A	06	PadPuls M1 (v0A) Warm Water
REL	0A	07	PadPuls M1 (v0A) Water

Hersteller	Version	Medium	M-Bus Gerät
REL	0A	0A	PadPuls M1 (v0A) Cooling outlet
REL	0A	0B	PadPuls M1 (v0A) Cooling inlet
REL	0A	0C	PadPuls M1 (v0A) Heat inlet
REL	0A	0D	PadPuls M1 (v0A) Heat/Cooling
REL	0A	15	PadPuls M1 (v0A) Hot Water
RKE	49	04	combimeter Q Heat (Outlet)
RKE	49	0C	combimeter Q Heat (Inlet)
RKE	49	07	combimeter Q Volume
RKE	89	04	combimeter II Heat (Outlet)
RKE	89	0C	combimeter II Heat (Inlet)
RKE	89	07	combimeter II Volume
RKE	31	04	sonsonic Heat (Outlet)
RKE	31	0C	sonsonic Heat (Inlet)
RKE	31	07	istameter Water (v31)
RKE	31	04	istameter Heat (Outlet)
RKE	6A	04	sonsonic II Heat (Outlet)
RKE	6A	0C	sonsonic II Heat (Inlet)
SAP	43	04	Cetas IV Heat (Outlet)
SAP	43	0C	Cetas IV Heat (Inlet)
SAP	43	0A	Cetas IV cooling outlet
SAP	43	0B	Cetas IV cooling inlet
SAP	43	0D	Cetas IV Heat/ cooling
SAP	2B	0C	Cetas Ultrason Heat (Inlet) (v2B)
SAP	2B	04	Cetas Ultrason Heat (Outlet) (v2B)
SAP	50	04	Cetas Ultrason Split Heat (Outlet) (v
SAP	50	0C	Cetas Ultrason Split Heat (Inlet) (v5
SAP	49	07	Flypper IV SAP Water
SAP	49	06	Flypper IV SAP Warm Water
SAP	2B	0B	Cetas Ultrason cooling inlet (v2B)
SAP	2B	0A	Cetas Ultrason cooling outlet (v2B)
SAP	2B	0D	Cetas Ultrason Heat/ cooling (v2B)
SAP	28	04	Cetas ultrasons Heat (Outlet)
SAP	28	0B	Cetas ultrason Heat inlet
SAP	26	04	Cetas (WZ4) Heat outlet
SAP	26	0C	Cetas (WZ4) Heat inlet
SAP	25	07	Sappel HYDRUS Water (v25)
SAP	25	06	Sappel HYDRUS WarmWater (v25)
SAP	26	04	Cetas Heat (Outlet) (v26)
SAP	26	0C	Cetas Heat (Inlet) (v26)
SAP	29	04	Cetas III Heat (Outlet)
SAP	29	0C	Cetas III Heat (Inlet)
SAP	2A	04	Cetas Ultrason Heat (Outlet)
SAP	2A	0C	Cetas Ultrason Heat (Inlet)
SAP	80	07	IZAR Water
SCH	02	04	MWZ 03 Heat (Outlet)
SCH	02	0C	MWZ 03 Heat (Inlet)
SEN	08	04	Pollucom E Heat (Outlet)
SEN	49	07	Sensus HRI-Mei B4 Water (v49)
SEN	08	0C	Pollucom E Heat (Inlet)
SEN	50	07	Residia Jet M Water
SEN	0B	0C	PolluTherm Heat (Inlet)
SEN	0B	04	PolluTherm Heat (Outlet)
SEN	48	07	Sensus HRI-Mei B1 Water (v48)
SEN	19	04	Pollucom E Heat outlet (v19)
SEN	19	0C	Pollucom E Heat inlet (v19)
SEN	07	68	iPearl

Hersteller	Version	Medium	M-Bus Gerät
SGM	01	03	EGZ-G4 Gas
SIE	01	04	Siemens Siclimat Heat (Outlet)
SIE	01	0C	Siemens Siclimat Heat (Inlet)
SIE	01	07	UltraWater
SIE	02	04	UltraHeat Heat (Outlet)
SIE	02	0C	UltraHeat Heat (Inlet)
SIE	02	04	Heatzähler outlet (Mbus FW 2.x)
SIE	02	0C	Heatzähler inlet (Mbus FW 2.x)
SIE	52	04	SITRANS FUE950 (v52) Heat outlet
SIE	52	0A	SITRANS FUE950 (v52) Cooling outlet
SIE	52	0B	SITRANS FUE950 (v52) Cooling inlet
SIE	52	0C	SITRANS FUE950 (v52) Heat inlet
SIE	52	0D	SITRANS FUE950 (v52) Heat / Cooling
SIE	A0	04	SITRANS FUE950 (vA0) Heat outlet
SIE	A0	0A	SITRANS FUE950 (vA0) Cooling outlet
SIE	A0	0B	SITRANS FUE950 (vA0) Cooling inlet
SIE	A0	0C	SITRANS FUE950 (vA0) Heat inlet
SIE	A0	0D	SITRANS FUE950 (vA0) Heat / Cooling
SLB	01	04	MultiSensor / CF-Sensor Heat (Outlet)
SLB	02	04	CF50 M-Bus Interface
SLB	01	0C	MultiSensor / CF-Sensor Heat (Inlet)
SLB	04	04	CF 100 Heat (Outlet)
SLB	04	0C	CF 100 Heat (Inlet)
SLB	06	04	Integral MaXX Heat (Outlet)
SLB	06	0C	Integral MaXX Heat (Inlet)
SLB	05	04	CF Echo Heat (Outlet)
SLB	05	0C	CF Echo Heat (Inlet)
SLB	03	07	Cyble M-BUS (v03)
SLB	03	06	Cyble M-BUS Warm Water (v03)
SLB	03	16	Cyble M-BUS Kaltes Water (v03)
SLB	05	0D	CF Echo Heat/ cooling
SLB	05	0B	CF Echo cooling inlet
SLB	05	0A	CF Echo cooling outlet
SLB	02	04	CF50 Heat (Outlet)
SLB	02	0C	CF50 Heat (Inlet)
SLB	02	0B	CF50 cooling inlet
SLB	02	0A	CF50 cooling outlet
SLB	02	0D	CF50 Heat/ cooling
SON	01	04	Supercal 539 (v01) Heat (Outlet)
SON	04	0D	Supercal 539+ (v04) Heat / cooling
SON	0A	07	Sontex 580 (v0A) Water
SON	0A	06	Sontex 580 (v0A) Warm Water
SON	14	07	Sontex 581 Water (v14)
SON	14	06	Sontex 581 Warm Water (v14)
SON	04	08	Sontex 502S/552
SON	0D	0D	Supercal 531 (v0D) Heat / cooling
SON	19	04	Supercal 739/749/789 (v19) Heat (Outlet)
SON	19	0A	Supercal 739/749/789 (v19) Cooling outlet
SON	19	0B	Supercal 739/749/789 (v19) Cooling inlet
SON	02	04	Supercal 539 (v02) Heat (Outlet)
SON	19	0C	Supercal 739/749/789 (v19) Heat inlet
SON	19	0D	Supercal 739/749/789 (v19) Heat/Cooling
SON	0A	00	Sontex 541 Other
SON	10	08	Sontex 556 Heat Cost Alloc
SON	15	06	Sontex 581 Warm Water (v15)
SON	15	07	Sontex 581 Water (v15)

Hersteller	Version	Medium	M-Bus Gerät
SON	16	06	Sontex 581 Warm Water (v16)
SON	16	07	Sontex 581 Water (v16)
SON	29	06	Sontex 582 Warm Water (v29)
SON	29	07	Sontex 582 Water (v29)
SON	2A	06	Sontex 582 Warm Water (v2A)
SON	2A	07	Sontex 582 Water (v2A)
SON	2B	06	Sontex 582 Warm Water (v2B)
SON	2B	07	Sontex 582 Water (v2B)
SON	29	04	Sontex 470/479 Heat outlet(v29)
SON	29	0A	Sontex 470/479 Cooling outlet (v29)
SON	02	0C	Supercal 539 (v02) Heat (Inlet)
SON	29	0B	Sontex 470/479 Cooling inlet (v29)
SON	29	0C	Sontex 470/479 Heat inlet (v29)
SON	29	0D	Sontex 470/479 Heat/Cooling (v29)
SON	2A	04	Supercal 470/479 SPF Heat outlet (v2A)
SON	2A	0A	Supercal 470/479 SPF Cooling outlet (v2A)
SON	2A	0B	Supercal 470/479 SPF Cooling Inlet (v2A)
SON	2A	0C	Supercal 470/479 SPF Heat Inlet (v2A)
SON	2A	0D	Supercal 470/479 SPF Heat/Cooling (v2A)
SON	00	0D	Supercal 531 (v00) Heat / cooling
SON	04	04	Supercal 539+ (v04) Heat outlet
SON	00	04	Supercal 531 (v00) Heat outlet
SON	00	0C	Supercal 531 (v00) Heat inlet
SON	0E	0D	Supercal 531 (v0E) Heat / cooling
SON	0E	04	Supercal 531 (v0E) Heat outlet
SON	0E	0C	Supercal 531 (v0E) Heat inlet
SON	0F	0D	Supercal 531 (v0F) Heat / cooling
SON	0F	04	Supercal 531 (v0F) Heat outlet
SON	0F	0C	Supercal 531 (v0F) Heat inlet
SON	28	06	Sontex 582 (v28) Warmwater
SON	28	07	Sontex 582 (v28) water
SON	04	0C	Supercal 539+ (v04) Heat inlet
SON	32	06	Sontex 583 (v32) Warmwater
SON	32	07	Sontex 583 (v32) water
SON	33	06	Sontex 583 (v33) Warmwater
SON	33	07	Sontex 583 (v33) water
SON	0F	0E	Sontex 646 (v0F) Bus/System
SON	0A	06	Sontex 541 (v0A) Warmwater
SON	0A	07	Sontex 541 (v0A) water
SON	0A	04	Sontex 541 (v0A) Heat Rücklauf
SON	0A	0C	Sontex 541 (v0A) Heat inlet
SON	0A	0D	Sontex 541 (v0A) Heat/ cooling
SON	0C	0C	Supercal 531 Heat inlet
SON	0A	0A	Sontex 541 (v0A) cooling Rücklauf
SON	0A	0B	Sontex 541 (v0A) cooling Vorlauf
SON	0A	02	Sontex 541 (v0A) Elektrizität
SON	0A	15	Sontex 541 (v0A) hot water
SON	0A	16	Sontex 541 (v0A) Kaltwater
SON	16	08	Sontex 566/868 (v16) Heizkostenverteiler
SON	0C	04	Supercal 531 Heat outlet
SON	0D	04	Supercal 531 (v0D) Heat outlet
SON	0D	0C	Supercal 531 (v0D) Heat inlet
SPL	24	06	Sappel HYDRUS Warm Water (v24)
SPL	24	07	Sappel HYDRUS Water (v24)
SPL	25	06	HYDRUS (v25) Warm Water
SPL	25	07	HYDRUS (v25) Water

Hersteller	Version	Medium	M-Bus Gerät
SPX	31	04	PolluTherm Heat (Outlet) (v31)
SPX	34	04	PolluTherm Heat (Outlet) (v34)
SPX	34	0C	PolluTherm Heat (Inlet) (v34)
SPX	32	07	PolluMUK-E Water (v32)
SPX	31	04	PolluTherm Heat (Inlet) (v31)
SPX	32	0C	PolluTherm Heat (Inlet) (v32)
SPX	33	04	PolluTherm Heat (Inlet) (v33)
SPX	04	04	PoluComE/S Heat (Outlet) (v04)
SPX	04	0C	PoluComE/S Heat (Inlet) (v04)
SPX	60	04	PolluStat-E Heat (Outlet)
SPX	60	0C	PolluStat-E Heat (Inlet)
SPX	32	06	PolluMUK-E Warm Water (v32)
SPX	61	06	PolluFlow Warm Water (v61)
SPX	61	07	PolluFlow Water (v61)
SPX	BE	07	SPX Encoder Water (SCR)
SPX	20	07	Encoder Water
SPX	02	04	PoluComE/S Heat (Outlet)
SPX	02	0C	PoluComE/S Heat (Inlet)
SPX	32	04	PolluTherm Heat (Outlet) (v32)
SPX	33	04	PolluTherm Heat (Outlet) (v33)
SPX	31	07	PolluMUK-E Water (v31)
SPX	31	06	PolluMUK-E Warm Water (v31)
SVM	03	04	ABB F2 Heat (Outlet)
SVM	03	0C	ABB F2 Heat (Inlet)
SVM	08	04	ABB F3 Heat (Outlet)
SVM	08	0C	ABB F3 Heat (Inlet)
SVM	0B	04	ABB 940 Heat (Outlet)
SVM	0B	0C	ABB 940 Heat (Inlet)
SVM	09	04	ABB F4 Heat (Outlet)
SVM	09	0C	ABB F4 Heat (Inlet)
SVM	30	04	ABB F4 FWW-Karte Heat (Outlet)
SVM	30	0C	ABB F4 FWW-Karte Heat (Inlet)
SVM	A1	00	TBOX-MBus
SVM	81	04	MF4 40p Heat (Outlet)
SVM	81	0C	MF4 40p Heat (Inlet)
SVM	82	04	MF4 30p Heat (Outlet)
SVM	82	0C	MF4 30p Heat (Inlet)
SVM	83	04	MF4 25p Heat (Outlet)
SVM	83	0C	MF4 25p Heat (Inlet)
SVM	84	04	MF4 35p Heat (Outlet)
SVM	84	0C	MF4 35p Heat (Inlet)
TCH	24	04	delta-tech compact I Heat (Outlet)
TCH	31	0B	ultra S3 (v31) Cooling inlet
TCH	31	0C	ultra S3 (v31) Heat inlet
TCH	31	0D	ultra S3 (v31) Heat / Cooling
TCH	30	04	classic S3 (v30) Heat outlet
TCH	30	0A	classic S3 (v30) Cooling outlet
TCH	30	0B	classic S3 (v30) Cooling inlet
TCH	30	0C	classic S3 (v30) Heat inlet
TCH	30	0D	classic S3 (v30) Heat / Cooling
TCH	2E	04	ultra S II Heat outlet (v2E)
TCH	2E	0A	ultra S II Cooling outlet (v2E)
TCH	24	0C	delta-tech compact I Heat (Inlet)
TCH	2E	0B	ultra S II Cooling inlet (v2E)
TCH	2E	0C	ultra S II Heat inlet (v2E)
TCH	2E	0D	ultra S II Heat / Cooling (v2E)

Hersteller	Version	Medium	M-Bus Gerät
TCH	32	04	classic S3 (v32) Heat outlet
TCH	32	0A	classic S3 (v32) Cooling outlet
TCH	32	0B	classic S3 (v32) Cooling inlet
TCH	32	0C	classic S3 (v32) Heat inlet
TCH	32	0D	classic S3 (v32) Heat / Cooling
TCH	40	04	ultra S3 (v40) Heat outlet
TCH	40	0A	ultra S3 (v40) Cooling outlet
TCH	26	04	delta-tech compact II Heat (Outlet)
TCH	40	0B	ultra S3 (v40) Cooling inlet
TCH	40	0C	ultra S3 (v40) Heat inlet
TCH	40	0D	ultra S3 (v40) Heat / Cooling
TCH	35	04	classic S3 Heat outlet (v35)
TCH	35	0A	classic S3 Cooling outlet (v35)
TCH	35	0B	classic S3 Cooling inlet (v35)
TCH	35	0C	classic S3 Heat inlet (v35)
TCH	35	0D	classic S3 Heat / Cooling (v35)
TCH	47	04	ultra S3 (v47) Heat outlet
TCH	47	0A	ultra S3 (v47) Cooling outlet
TCH	26	0C	delta-tech compact II Heat (Inlet)
TCH	47	0B	ultra S3 (v47) Cooling inlet
TCH	47	0C	ultra S3 (v47) Heat inlet
TCH	47	0D	ultra S3 (v47) Heat / Cooling
TCH	25	04	delta-tech split Heat (Outlet)
TCH	25	0C	delta-tech split Heat (Inlet)
TCH	36	06	aqua-tech connec e Warm Water (v36)
TCH	36	07	aqua-tech connec e Water (v36)
TCH	37	06	aqua-tech connec e Warm Water
TCH	37	07	aqua-tech connec e Water
TCH	41	07	data C Water
TCH	41	06	data C Warm Water
TCH	91	08	RADIO-HCA data
TCH	92	08	RADIO-HCA data 3
TCH	01	04	clasic S Heat (Outlet)
TCH	01	0C	clasic S Heat (Inlet)
TCH	54	04	FSI data Heat (Outlet)
TCH	54	0C	FSI data Heat (Inlet)
TCH	54	06	FSI data Warm Water
TCH	54	07	FSI data Water
TCH	38	06	MK data Warm Water
TCH	38	07	MK data Water
TCH	29	04	compact III Heat (Outlet)
TCH	29	0C	compact III Heat (Inlet)
TCH	54	02	FSI data Electricity
TCH	62	07	FM data II Water
TCH	62	06	FM data II Warm Water
TCH	62	00	FM data II Undefined
TCH	61	08	FHCA data II
TCH	61	00	FHCA data II Undefined
TCH	63	00	IFS data II Undefined
TCH	63	02	IFS data II Electricity
TCH	63	07	IFS data II Water
TCH	63	06	IFS data II Warm Water
TCH	63	03	IFS data II Gas
TCH	63	0C	IFS data II Heat (Inlet)
TCH	63	04	IFS data II Heat (Outlet)
TCH	01	0D	clasic S Heat/ cooling

Hersteller	Version	Medium	M-Bus Gerät
TCH	3A	07	m-bus S Water
TCH	3A	06	m-bus S Warm Water
TCH	68	00	TM data II
TCH	64	08	FHCA data II (v64)
TCH	64	00	FHCA data II (v64) Undefined
TCH	65	06	FM data II (v65) Warm Water
TCH	65	00	FM data II (v65) Undefined
TCH	65	07	FM data II (v65) Water
TCH	66	02	IFS data II (v66) Electricity
TCH	66	03	IFS data II (v66) Gas
TCH	66	06	IFS data II (v66) Warm Water
TCH	66	00	IFS data II (v66) Undefined
TCH	66	04	IFS data II (v66) Heat (Outlet)
TCH	66	0C	IFS data II (v66) Heat (Inlet)
TCH	66	07	IFS data II (v66) Water
TCH	2B	04	ultra S II Heat (Outlet) (v2B)
TCH	2B	0C	ultra S II Heat (Inlet) (v2B)
TCH	2A	04	ultra S II Heat (Outlet)
TCH	2A	0C	ultra S II Heat (Inlet)
TCH	50	04	ultra S II Split Heat (Outlet) (v50)
TCH	50	04	ultra S II Split Heat (Inlet) (v50)
TCH	43	04	compact IV Heat (Outlet)
TCH	43	0C	compact IV Heat (Inlet)
TCH	43	0A	compact IV cooling outlet
TCH	43	0B	compact IV cooling inlet
TCH	43	0D	compact IV Heat/ cooling
TCH	2D	07	ultra S II VMC Water (v2D)
TCH	2D	06	ultra S II VMC Warm Water (v2D)
TCH	49	06	m-bus S III Warm Water
TCH	49	07	m-bus S III Water
TCH	2B	0A	ultra S II cooling outlet (v2B)
TCH	2B	0B	ultra S II cooling inlet (v2B)
TCH	2B	0D	ultra S II Heat/ cooling (v2B)
TCH	70	00	FM data III (v70) Undefined
TCH	70	06	FM data III (v70) Warm Water
TCH	70	07	FM data III (v70) Water
TCH	69	08	FHCA data III (v69)
TCH	69	00	FHCA data III (v69) Undefined
TCH	71	02	IFS data III (v71) Electricity
TCH	71	03	IFS data III (v71) Gas
TCH	71	00	IFS data III (v71) Undefined
TCH	71	04	IFS data III (v71) Heat (Outlet)
TCH	71	0C	IFS data III (v71) Heat (Inlet)
TCH	71	06	IFS data III (v71) Warm Water
TCH	71	07	IFS data III (v71) Water
TCH	48	0A	classic S II cooling outlet (v47)
TCH	48	0B	classic S II cooling inlet (v47)
TCH	48	04	classic S II Heat (Outlet) (v47)
TCH	48	0C	classic S II Heat (Inlet) (v47)
TCH	48	0D	classic S II Heat/ cooling (v47)
TCH	31	04	ultra S3 Heat outlet
TCH	31	0A	ultra S3 Cooling outlet
WEH	07	07	Wehrle Water
WEH	07	06	Wehrle Warm Water (v07)
WEP	02	1B	OMS Sensor for Humidity and Temperature
WZG	01	06	MOD-M Warm Water (v01)

Hersteller	Version	Medium	M-Bus Gerät
WZG	01	07	MOD-M Water (v01)
WZG	02	06	MOD-M Warm Water (v02)
WZG	02	07	MOD-M Water (v02)
WZG	03	06	MOD-M Warm Water (v03)
WZG	03	07	MOD-M Water (v03)
WZG	04	06	MOD-M Warm Water (v04)
WZG	04	07	MOD-M Water (v04)
ZR_	53	04	Pallas (v53) Heat (Outlet)
ZR_	60	04	Pallas (v60) Heat (Outlet)
ZR_	60	0C	Pallas (v60) Heat (Inlet)
ZR_	62	04	Pallas (v62) Heat (Outlet)
ZR_	62	0C	Pallas (v62) Heat (Inlet)
ZR_	52	0C	Pallas (v52) Heat (Outlet)
ZR_	52	0C	Pallas (v52) Heat (Inlet)
ZR_	53	0C	Pallas (v53) Heat (Inlet)
ZR_	62	04	multidata S1 Heat (Outlet)
ZR_	62	0C	multidata S1 Heat (Inlet)
ZR_	63	04	Pallas (v63) Heat (Outlet)
ZR_	63	0C	Pallas (v63) Heat (Inlet)
ZR_	50	04	Pallas (v50) Heat (Outlet)
ZR_	50	0C	Pallas (v50) Heat (Inlet)
ZRM	81	0C	Minocal Combi Heat inlet
ZRM	81	04	Minocal Combi Heat outlet
ZRI	88	04	Zelsius M-Bus Heat outlet
ZRI	88	0A	Zelsius M-Bus Cooling outlet
ZRI	88	0B	Zelsius M-Bus Cooling inlet
ZRI	88	0C	Zelsius M-Bus Heat inlet
ZRI	88	0D	Zelsius M-Bus Heat / Cooling

Manufacturer ID's:

@@@	Hydrometer GmbH (AQT)
ABB	ABB
ACW	Actaris
AMT	aqua metro
AXI	UAB Axis Industries
BEC	Berg
BHG	Brunata HG
BMP	B-Meters
BTR	RIA-BTR Produktions-GmbH
CAP	CAP
CIR	Circutor, Viladecavalls/Barcelona, Spain
CWV	CMEC Electric Import & Export Co. Ltd, B
DFS	Danfoss
DME	DIEHL Metering
DZG	Deutsche Zähler Gesellschaft
EAH	Endress + Hauser
ECS	Herholdt Controls
EFE	Engelmann Sensor GmbH
ELS	Elster GmbH
ELV	ELVACO AB
EMH	EMH
EMO	Enermet
EMT	Elster Messtechnik GmbH
EMU	EMU Elektronik AG
END	Endys GmbH
EWT	Elin
EXO	Exomatic
FIX	Herstellerunabhängig
GMC	GMC Instruments
GWF	GWF
HAG	Hager Electro GmbH, 66131 Saarbruecken,
HON	Honeywell Technologies
HUB	ABB (Hartmann + Braun)
HYD	Hydrometer GmbH
ICM	ICM
INV	Sensus Metering Systems (INV)
ISK	Iskraemeco, Slovenia
IST	ista
IWK	IWK
JAN	Janitza electronics GmbH
KAM	Kamstrup
KEM	KEM
KRO	Kromschroder
KST	Kundo
LGZ	Landis+Gyr AG Zug
LSE	Landis & Staefa
LSP	Landis & Gyr
LUG	Landis + Gyr
MEI	Meinecke
NEO	Neovac
NZR	NZR
OPT	Optec GmbH
PAD	Padmess
PLO	Weihai Plometer
RAM	Rosswainer
RAS	Rubikon

Manufacturer ID's:

REL	Relay
RKE	Viterra - Raab Karcher
SAP	Sappel
SCH	Schinzl
SEN	Sensus
SGM	Swiss Gas Metering AG
SIE	Siemens AG
SLB	Schlumberger
SON	Sontex
SPL	Sappel
SPX	Spanner Pollux
SVM	SVM
TCH	Techem AG
WEH	Wehrle
WEP	Weptech elektronik
WZG	Wasserzähler Glaubiz
ZR_	Zenner
ZRI	Zenner
ZRM	ZENNER GmbH & Co KGaA