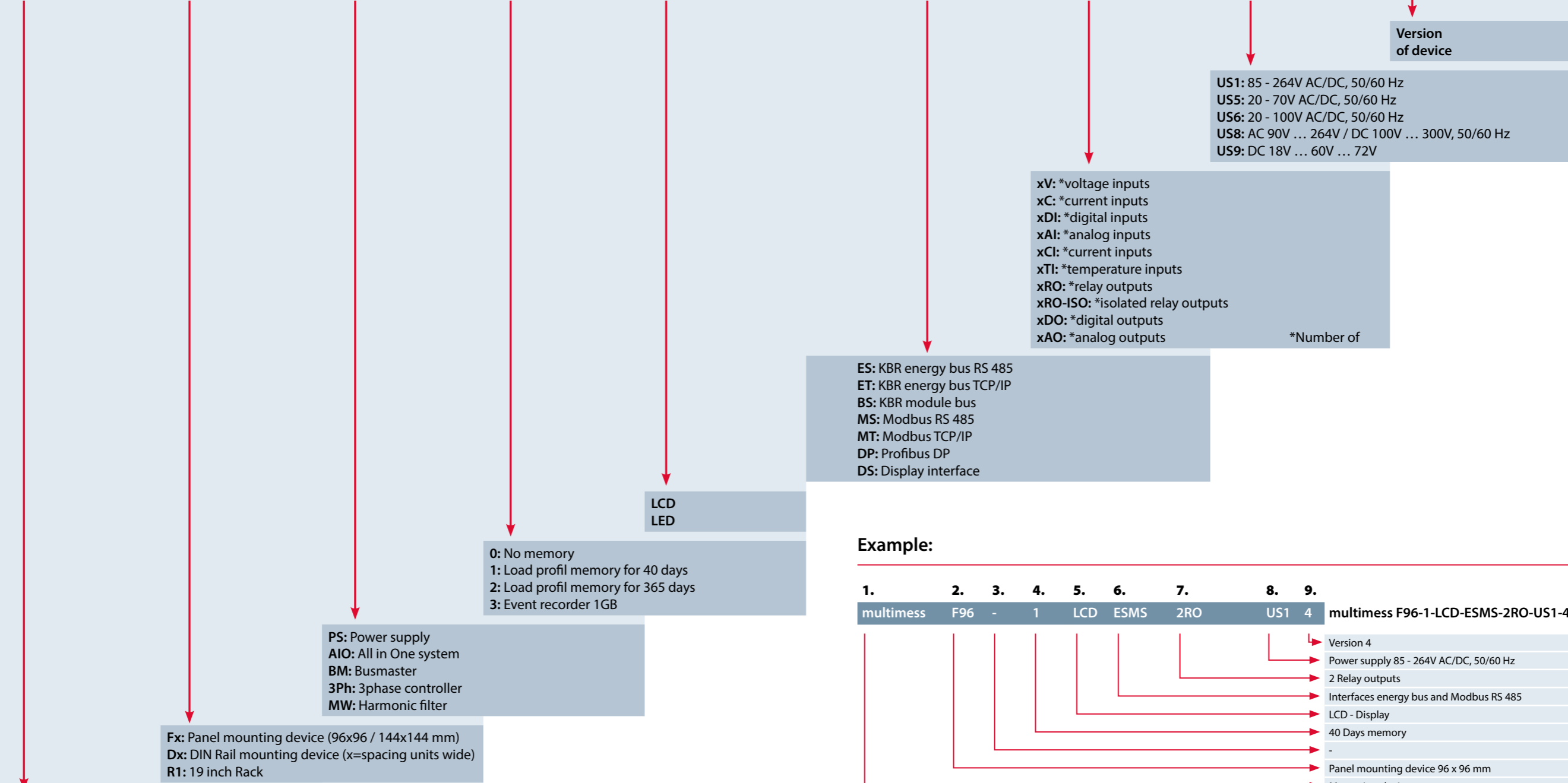


KBR Device key

1. Product family	2. Enclosure	3. Device type	4. Memory	5. Display	6. Interfaces	7. In- and outputs	8. Power supply	9. Version
-------------------	--------------	----------------	-----------	------------	---------------	--------------------	-----------------	------------



multimes: Measuring device
multsio: Signal- and metered value recorder
multicount: Energy counter
multimax: Energy optimizing device
multicomp: Power factor controller
multisys: System device

Fx: Panel mounting device (96x96 / 144x144 mm)
Dx: DIN Rail mounting device (x=spacing units wide)
R1: 19 inch Rack

PS: Power supply
AIO: All in One system
BM: Busmaster
3Ph: 3phase controller
MW: Harmonic filter

0: No memory
1: Load profil memory for 40 days
2: Load profil memory for 365 days
3: Event recorder 1GB

LCD
LED

ES: KBR energy bus RS 485
ET: KBR energy bus TCP/IP
BS: KBR module bus
MS: Modbus RS 485
MT: Modbus TCP/IP
DP: Profibus DP
DS: Display interface

xV: *voltage inputs
xC: *current inputs
xDI: *digital inputs
xAI: *analog inputs
xCI: *current inputs
xTI: *temperature inputs
xRO: *relay outputs
xRO-ISO: *isolated relay outputs
xDO: *digital outputs
xAO: *analog outputs

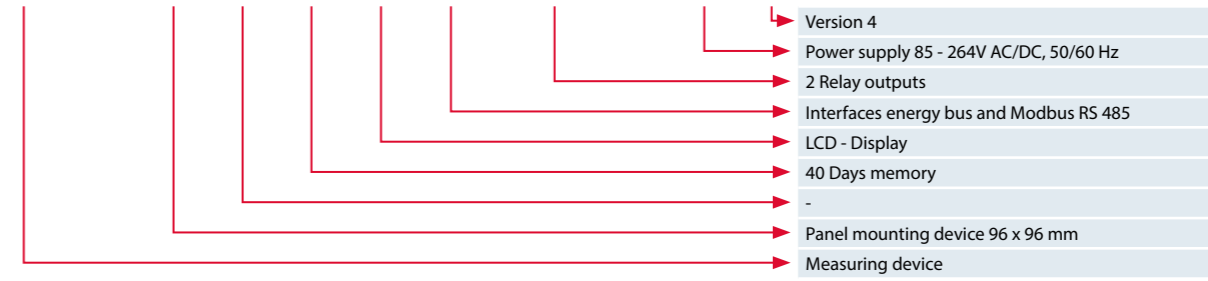
*Number of

US1: 85 - 264V AC/DC, 50/60 Hz
US5: 20 - 70V AC/DC, 50/60 Hz
US6: 20 - 100V AC/DC, 50/60 Hz
US8: AC 90V ... 264V / DC 100V ... 300V, 50/60 Hz
US9: DC 18V ... 60V ... 72V

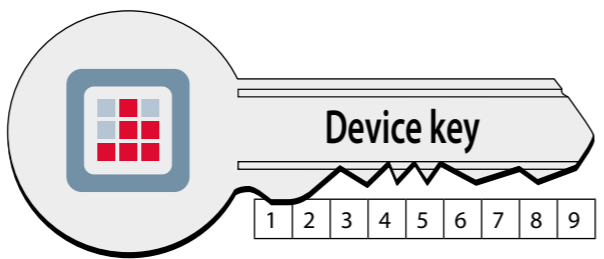
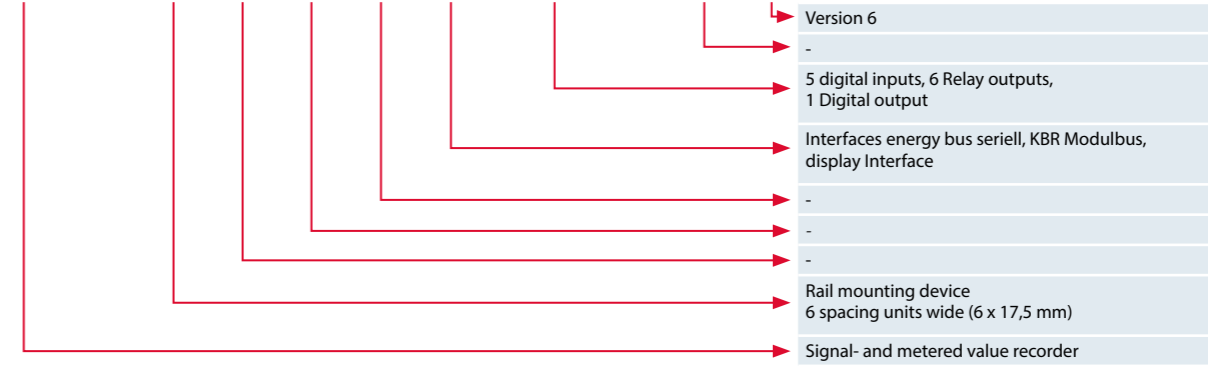
Version of device

Example:

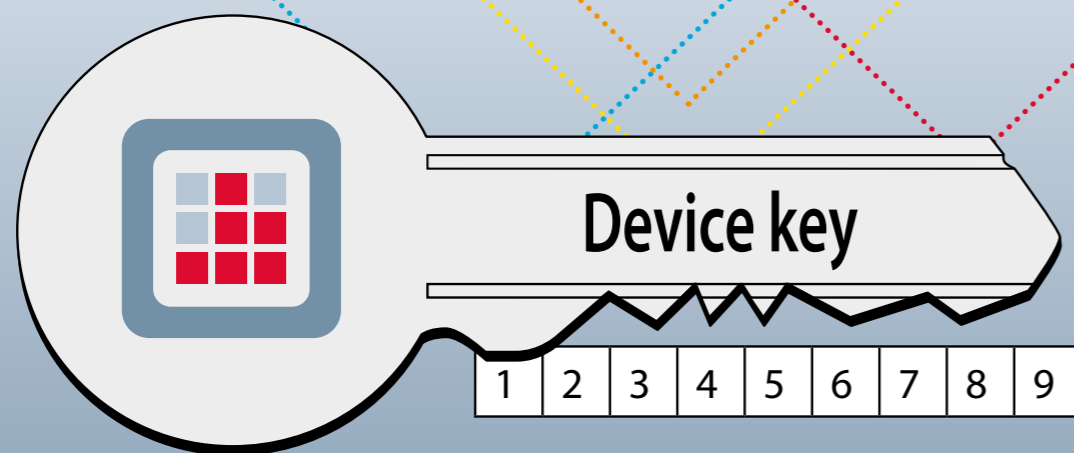
1.	2.	3.	4.	5.	6.	7.	8.	9.
multimes	F96	-	1	LCD	ESMS	2RO	US1	4



1.	2.	3.	4.	5.	6.	7.	8.	9.
multisio	D6	-	-	-	ESBSDS	5DI6RO1DO	-	6



KBR Device key



EDEPRO0181-0416-1_EN_Device-key

One System. Best Solutions.



KBR Kompensationsanlagenbau GmbH

Am Kieferschlag 7
D-91126 Schwabach
Germany

T +49 (0) 9122 6373-0
F +49 (0) 9122 6373-83
E info@kbr.de

www.kbr.de