

Solar circuit 1 buffer bypass (PB)

Switch position	(PSS 1) k6A	(SPB) k5	(SPB) k4
0			
AUT	Control mode	1*	2*

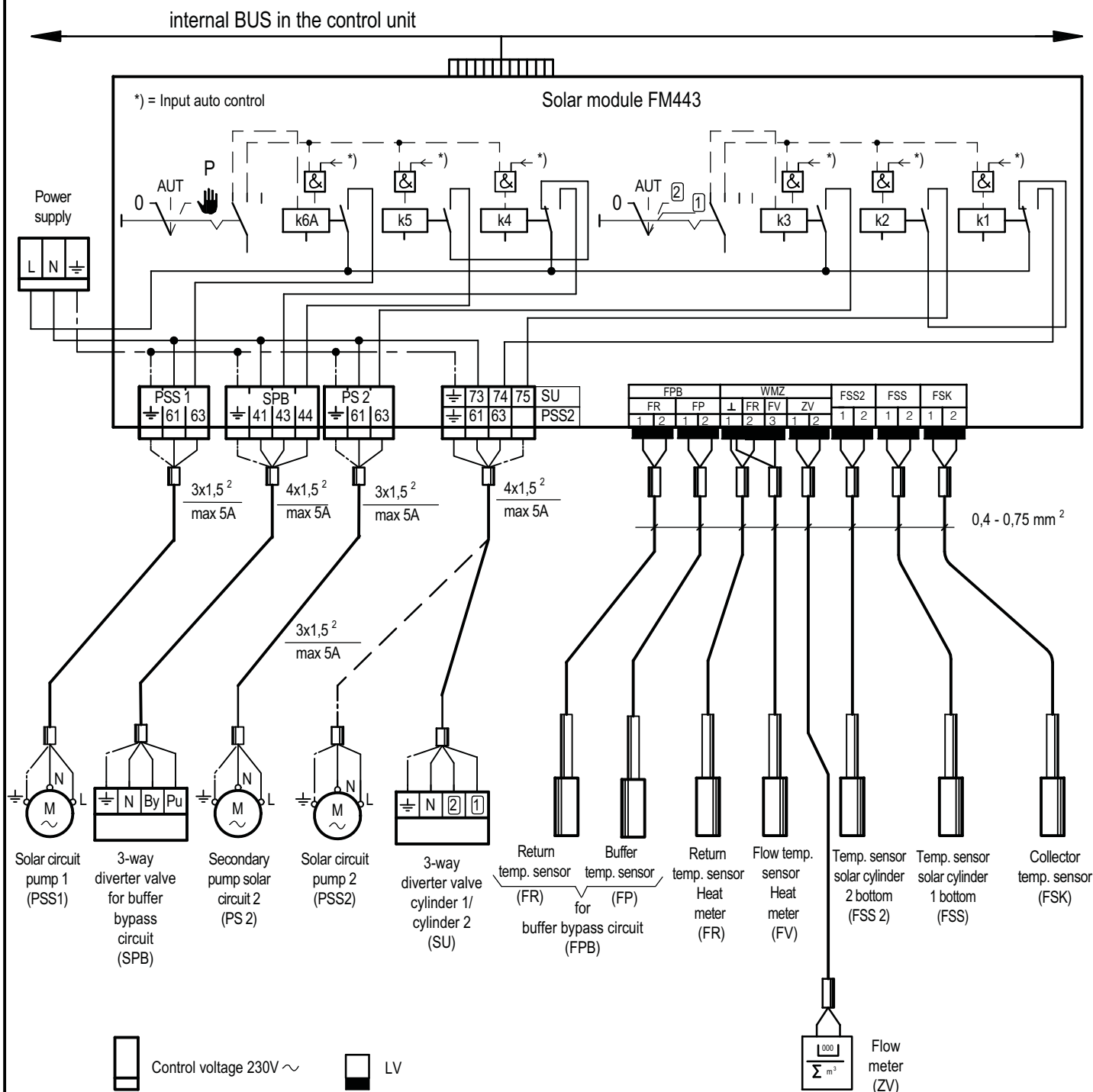
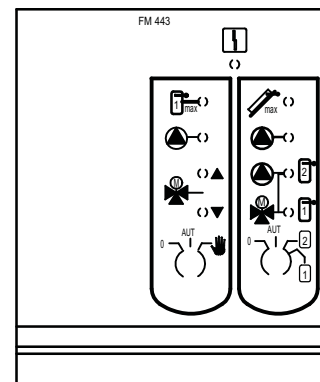
1* PB: Bypass 2* PB: Buffer

Switching states

Solar circuit 2 solar circuit selection

Switch position	(PS 2) k3	(PSS 2) k1	(SU) k1	(SU) k2
0				
AUT	Control mode	Control mode	Heating solar cylinder 2 (diverter valve)	Heating solar cylinder 1 (diverter valve)
2				
1				

Module - Front view



System example 1

Terminal SU – Changeover consumer 1, consumer 2

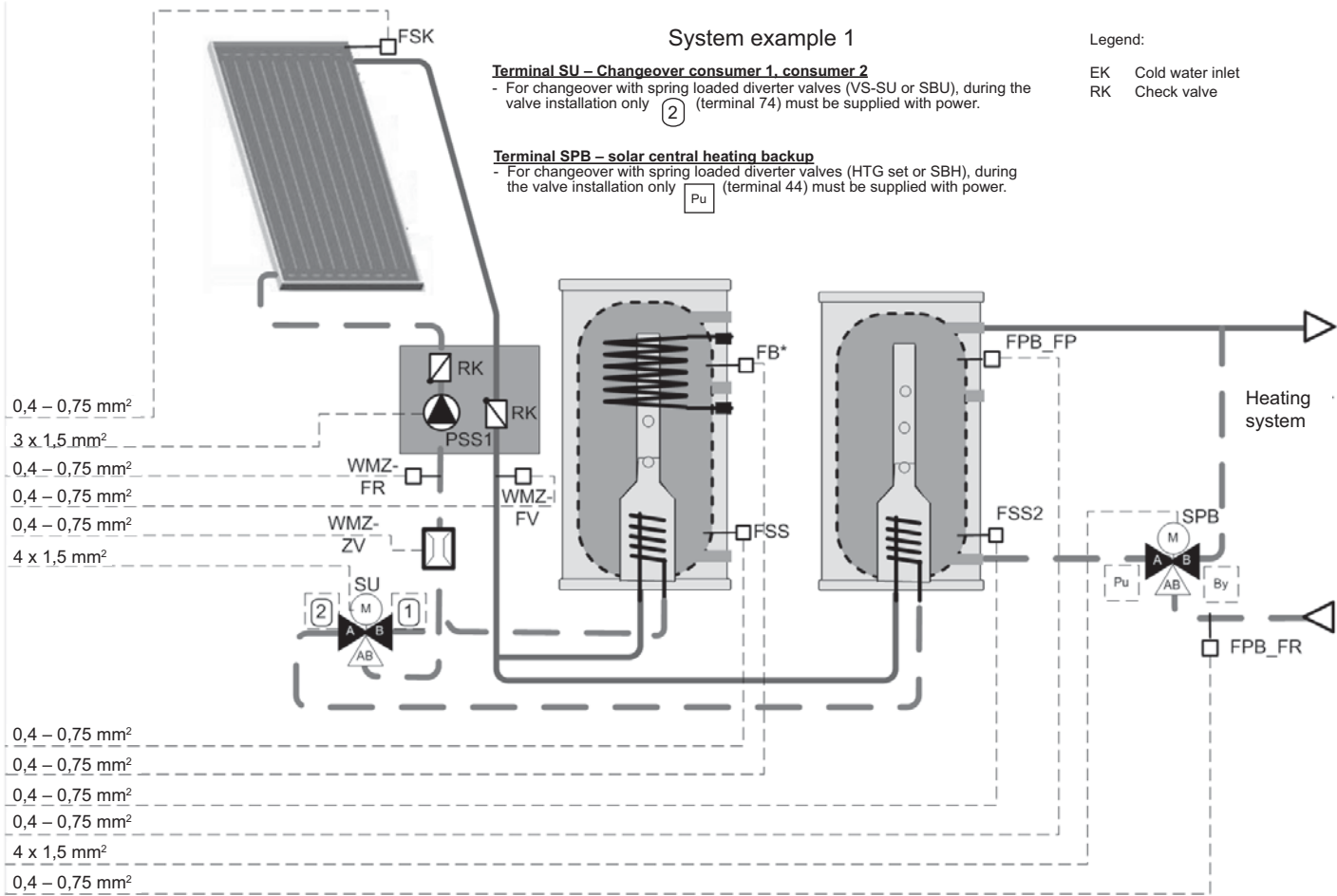
- For changeover with spring loaded diverter valves (VS-SU or SBU), during the valve installation only (2) (terminal 74) must be supplied with power.

Terminal SPB – solar central heating backup

- For changeover with spring loaded diverter valves (HTG set or SBH), during the valve installation only (terminal 44) must be supplied with power.

Legend:

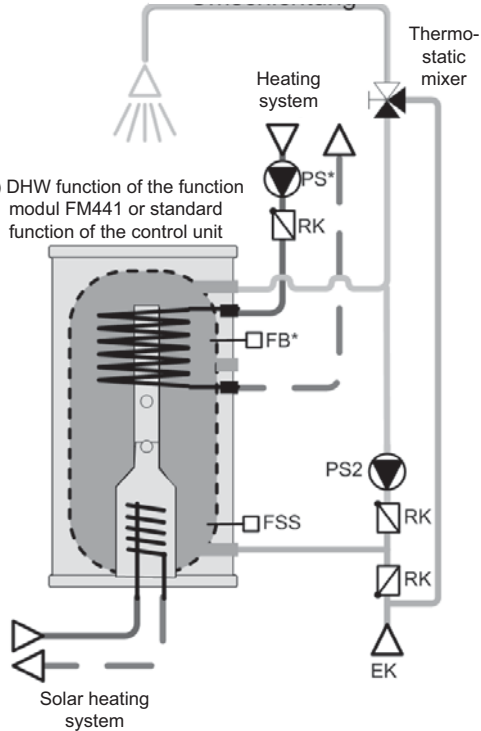
EK Cold water inlet
RK Check valve



System example 2

DHW

Anti-stratification



System example 3

DHW transfer

