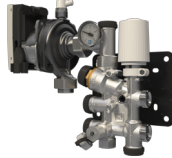
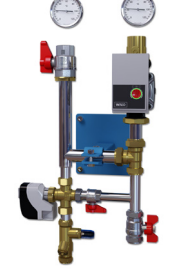




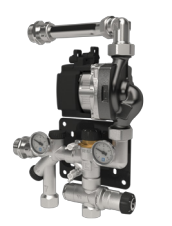



Quick guide LK Shunt Program

For Underfloor heating, Radiator, Ventilation systems etc.

	<p>LK Minishunt M60n (RSK 243 52 15)</p> <p>Small compact shunt unit for connecting single floor heating circuits to radiator systems.</p> <ul style="list-style-type: none"> • Switchable between 1 and 2 pipe systems • Can be supplemented with LK Mini Manifold for 2-4 circuits. • Comes with 2 m capillary thermostat. • Automatic speed-controlled pump. • Can be supplemented with LK Elbow Pipe M60n for a compact assembly when feeding from the floor. • Can be supplemented with electronic room control. <p>Maximum floor heating surface about 60 m².</p>		<p>LK Shunt 2/3-2.5 (RSK 241 80 87)</p> <p>Complete shunt unit in straight design.</p> <ul style="list-style-type: none"> • Reversible, i.e. connects to left or right versions • Switchable between 2 and 3 way versions. • Automatic speed-controlled pump • Comes as a manual version and can be supplemented with LK Control. • Bracket included. • Balancing valve LK OptiFlow on the primary side. • Control valve = seat valve kvs 2.5. <p>Maximum floor heating surface about 300 m².</p>
	<p>Wired electronic room control for LK Minishunt M60n</p> <p>Supplement to LK Minishunt for electronic control of room temperature.</p> <ul style="list-style-type: none"> • Greater choice when positioning room sensor. • Settings are made in the room sensor in the room. • Improved control accuracy as the room sensor can often be installed in a more "representative" way. <p>Consists of:</p> <ul style="list-style-type: none"> LK Transformer (RSK 241 77 47) LK Room Thermostat S1 (RSK 241 72 87) LK Actuator (RSK 241 75 91) LK Connection Box 1 (RSK 241 73 28) 		<p>LK Shunt 2/3-4.0 (RSK 241 78 23)</p> <p>Complete shunt unit in straight design.</p> <ul style="list-style-type: none"> • Reversible, i.e. connects to left or right versions • Switchable between 2 and 3 way versions. • Automatic speed-controlled pump • Comes as a manual version and can be supplemented with LK Control. • Bracket included. • Balancing valve STAD model on the primary side. • Control valve = seat valve kvs 4.0. <p>Maximum floor heating surface about 700 m².</p>
	<p>Wireless room control for LK Minishunt M60</p> <p>Supplement to LK Minishunt for electronic control of room temperature.</p> <ul style="list-style-type: none"> • Greater choice when positioning room sensor. • Settings are made in the room sensor in the room. • Improved control accuracy as the room sensor can often be installed in a more "representative" way. <p>Consists of:</p> <ul style="list-style-type: none"> LK Thermostat ICS.2-RF (RSK 243 46 20) LK Actuator (RSK 241 75 91) LK Receiver ICS.2-RF1 (RSK 243 46 26) 		<p>LK Shunt 2/3-6.3 (RSK 241 78 24)</p> <p>Complete shunt unit in straight design.</p> <ul style="list-style-type: none"> • Reversible, i.e. connects to left or right versions • Switchable between 2 and 3 way versions. • Automatic speed-controlled pump • Comes as a manual version and can be supplemented with LK Control. • Bracket included. • Balancing valve STAD model on the primary side. • Control valve = seat valve kvs 6.3. <p>Maximum floor heating surface about 1,000 m².</p>
	<p>LK Manifold Shunt VS2 (RSK 243 52 14)</p> <p>Compact shunt unit at an angle that can be fitted directly to LK Manifold.</p> <ul style="list-style-type: none"> • Reversible, i.e. connects to left or right versions • Automatic speed-controlled pump. • Integrated maximum limitation of flow temperature. • Comes as a manual version and can be supplemented with LK Control v.3. • Bracket included. • 2 way control valve = seat valve kvs 2.2. • Can be installed in shunt cabinet together with the manifold. <p>Maximum floor heating surface about 200 m².</p>		<p>LK Shunt UHP-6.3 (RSK 241 78 27)</p> <p>Compact shunt unit at an angle that can be fitted directly to LK Manifold.</p> <ul style="list-style-type: none"> • Reversible, i.e. connects to left or right versions • Automatic speed-controlled pump • Comes as a manual version and can be supplemented with LK Control. • Bracket included. • Max limitation thermostat with immersion. • Control valve = seat valve kvs 6.3. <p>Maximum floor heating surface about 240 m².</p>
			<p>LK Control v.3 (RSK 241 73 25)</p> <p>Control equipment for supplementing all shunt units in LK Shunt Program (does not apply to LK Minishunt). Complete set consisting of a control unit with weather-controlled heating control and with program for temperature setback and pump control, valve actuator with hand actuator, outdoor sensors and flow sensor.</p>

General information

- Maximum floor heating surfaces are based on a heating requirement of a maximum of 50 W/m².
- All shunt units except LK Shunt UHP are designed for systems with a main pump.