

## DVI switchers

Illustration	Model	Specification	Ref.N o.
	DVIs share2 1	<p>Switches two digital DVI sources to 1 display medium</p> <ul style="list-style-type: none"> <li>• 2 inputs / 1 output (DVI-I - f)</li> <li>• 2 select buttons</li> <li>• Status LEDs</li> <li>• Supports 1280 x 1024 pixels and DDC2</li> </ul>	5816 000 006

## HDMI switchers

Illustration	Model	Specification	Ref.N o.
	HDMI share basic 21 automatic	<p>Automatic switching between two HDMI sources</p> <ul style="list-style-type: none"> <li>• 2 inputs / 1 outputs (HDMI - f)</li> <li>• Maximum full HD resolution</li> <li>• No power supply necessary</li> </ul>	5816 000 019
	HDMI share basic 41 remote	<p>Switches via IR remote or RS232 control</p> <ul style="list-style-type: none"> <li>• Inputs: 4 x 19-pin HDMI - f</li> <li>• Outputs: 1 x 19-pin HDMI - f</li> <li>• Supports HDMI 1.3b and HDCP</li> <li>• Resolution up to 1920 x 1200 @ 60 Hz</li> </ul>	5816 000 010
	HDMI share advanced 31r remote	<p>Switches between the HDMI inputs via IR remote</p> <ul style="list-style-type: none"> <li>• Integrated signal amplifier</li> <li>• 3 inputs / 1 output (HDMI - f)</li> <li>• Maximum transmission rate: 165 MHz (5.2 GBit/s)</li> <li>• HDMI 1.3 certified</li> </ul>	5816 000 015
	HDMI share advanced 51r remote	As 5816 000 015 but with 5 inputs	5816 000 016

## Accessories

Illustration	Model	Specification	Ref.N o.
	ECOMANb eamer	<p>Separates the projector from the mains after ca. 5 minutes of operation in standby mode. The integrated IR receiver switches the projector back to standby when it gets an IR signal. If the signal is not meant for the projector, the unit will be switched off again.</p> <ul style="list-style-type: none"> <li>• Time controlled mains separation of projectors (after ca. 5 minutes in standby mode)</li> <li>• High voltage protection</li> <li>• Maximum power 460 W</li> </ul>	7487 000 000
	Kindermann SWITCHBOXP LUS	<p>The SwitchBox Plus in combination with a simple low current switch resp. a potential free contact allows to safely connect and operate several 230 V devices via a thin bell wire.</p> <ul style="list-style-type: none"> <li>• SCHUKO plug</li> <li>• Safety class: IP20, only for dry rooms</li> <li>• Green status LEDs</li> </ul>	7487 000 001
	IRI ink	<p>Extends the range of IR remote controls. Extension cable for IR signals sent by remote controls, consisting of:</p> <ul style="list-style-type: none"> <li>• IR receiver</li> <li>• Connector block with power supply 12 V DC</li> <li>• IR emitter with 2 IR diodes</li> <li>• Cable: IR receiver to connector block ca. 2 m*</li> <li>• Cable: connector block to IR emitter ca. 3 m</li> <li>• *Extension possible with 3-pin cable 5698 000 011</li> </ul>	5822 000 005
	Multiple socket with RS232c ontrol	<p>5-fold multiple socket; the individual sockets can be switched on and off via RS232 command.</p> <ul style="list-style-type: none"> <li>• Interface: 9-pin SubD</li> <li>• Max. 1000 W/mains socket</li> <li>• Max. 2500 W overall load</li> </ul>	7487 000 002