

















Übersicht Kommunikationsadapter Kupfer und LWL (Baukastensystem)

					
 Cat.6-Kupplung 13900360   Cat.6-Winkelkupplung 13900370	<p><b>KMK-MA Up</b> rw*</p> <p>17000055</p> <p><b>KMK-MA Up</b> sw**</p> <p>17000065</p>	<p><b>UM-ApG</b> rw*</p> <p>13911501</p>	<p><b>PP-UM A-6 Ap</b></p> <p>23910106</p>	<p><b>KMK-MA REG</b></p> <p>17000030</p>	<p><b>PP-UM A-24/1</b></p> <p>23900000</p>
 KMK-HDMI 17010653 (rw*) 17010663 (sw**)	<p>Montageadapter, 1/2-fach, ohne Keystones</p>	<p>Aufputzgehäuse, 3-fach, ohne Keystones, Kabelzuführung oben, siehe S. 19</p>	<p>Aufputz- Patchpanel, ohne Keystones, siehe S. 23</p>	<p>REG-Montage- adapter, 1 TE ohne Keystones, siehe S. 91</p>	<p>Patchpanel, 24 Ports, 19"/1 HE, Direktmontage, ohne Keystones, siehe S. 23</p>
 KMK-HDMI KP 17010652 (rw*) 17010662 (sw**)			<p><b>PP-UM A-8 Ap</b></p> <p>23910108</p> <p>Aufputz- Patchpanel, ohne Keystones, siehe S. 23</p>		
 KMK-USB 17010651 (rw*) 17010661 (sw**)			<p><b>PP-UM A-12 Ap</b></p> <p>23910116</p> <p>Aufputz- Patchpanel, ohne Keystones, siehe S. 23</p>		
 KMK-USB 3.0 17010650 (rw*) 17010660 (sw**)			<p><b>CP-UM A-12 Ap</b></p> <p>23910112</p> <p>Aufputzgehäuse, 12-fach, ohne Keystones, siehe S. 19</p>		
 KMK-BNC-F 17000600 (rw*) 17000660 (sw**)			<p><b>MM Ap</b></p> <p>23910118</p> <p>Multimedia- Verteiler, ohne Keystones, siehe S. 25</p>		
 KMK-BNC-C 17000601 (rw*) 17000661 (sw**)					
 KMK-Cinch 17000604 (rw* rw*) 17000605 (sw** rw*) 17000606 (rot rw*) 17000607 (gelb rw*) 17000664 (rw* sw**)					
 KMK-Cinch 17000605 (sw** sw**)					
 KMK-LS 17000608 (sw** rw*) 17000609 (rot rw*) 17000668 (sw** sw**)					
 KMK-ST-M 17200602 (rw*) 17200662 (sw**)					
 KMK-ST-S 17200605 (rw*) 17200665 (sw**)					
 KMK-LC-M 17200606 (rw*) 17200666 (sw**)					
 KMK-LC-S 17200607 (rw*) 17200667 (sw**)					