




SCHMERSAL
THE DNA OF SAFETY

Content Table

<p><u>K.A. Schmersal Products</u> AZM161, AZM170, AZM200, AZM201, AZM 300 MZM100 SRBxxx, SRB-Exxx, Protect Select, SSWxxx AES11xx, AES12xx, AES13xx, FWS12xx SF-AC, SE-100, SE-400, SE-Set BN20, BN21, BN31, BN310, BN325, BN65; BN650 BNS36, BNS40S, BNS260, BNS333 CSS 34 RSS16, RSS 36</p>	<p>有害物质 Hazardous substances</p>					
	<p>铅 (Pb)</p>	<p>汞 (Hg)</p>	<p>镉 (Cd)</p>	<p>六价铬 (Cr (VI))</p>	<p>多溴联苯 (PBB)</p>	<p>多溴二苯醚 (PBDE)</p>
<p>包装 (Packaging)</p>	O	O	O	O	O	O
<p>外壳 (Housing)</p>	O	O	O	O	O	O
<p>电路板 (PCB)</p>	X	O	O	O	O	O
<p>本表依据SJ/T 11364的规定编制。 The table is drafted according to SJ/T 11364.</p>						
<p>O : 表示该有害物质在所有均质材料中的含量低于GB/T 26572规定的限量要求。 O : Stand for the content of the hazardous substances in all homogeneous materials are all less than GB/T 26572 limit requirement.</p>						
<p>X : 表示该有害物质至少在某一均质材料中的含量超出GB/T 26572规定的限量要求。 X : Stand for the content of the hazardous substances in a homogeneous material at least is more than GB/T 26572 limit requirement.</p>						