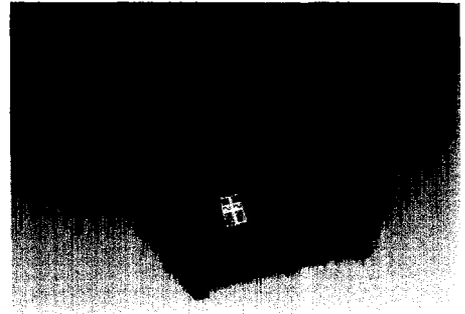
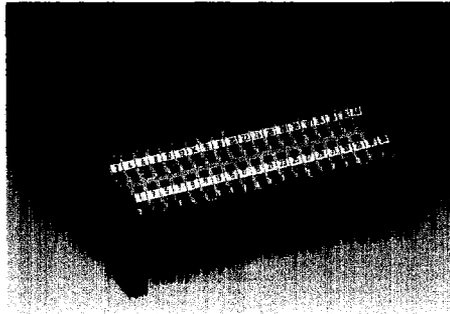
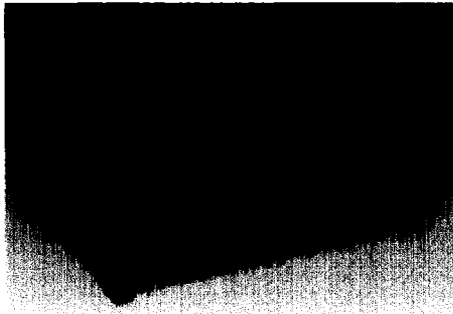


# Rail-mounted electronic modules

<p><b>Relay modules</b></p> <p>For further coil voltages see General Catalogue</p>	<p><b>Interfaces modules</b></p> <p>For other numbers of poles see General Catalogue</p>	<p><b>Power supply modules</b></p>
--	--	------------------------------------



Item-No.	Pack.-unit pcs	Item-No.	Pack.-unit pcs	Item-No.	Pack.-unit pcs
<p><b>288-564</b> 24 V AC/DC 1 relay, 1 make contact</p>	15	<p><b>Interface module for flat connector</b> <b>289-505</b>, 26-pole 5 <b>289-506</b>, 34-pole 5</p>		<p>Power supply unit with fused output: 24 V DC / 0.5 A Input: 115 V AC <b>288-809</b> 3 Input: 230 V AC <b>288-810</b> 3</p>	
<p><b>288-504</b> 24 V AC/DC 1 relay, 1 changeover contact</p>	10	<p><b>Interface module for subminiature -D-pin connector:</b> for mating connector with solder connection <b>289-547</b>, 25-pole 4 <b>289-548</b>, 37-pole 3</p>		<p>Power supply unit w. short circuit proof output: 24 V DC / 2 A Input: 115 V DC / 2 A <b>288-813</b> 1 Input: 230 V AC <b>288-812</b> 1</p>	
<p><b>288-758</b> 24 V AC/DC 2 relays, 1 changeover contact each</p>	5	<p>for mating connector with IDC <b>289-542</b>, 25-pole 4 <b>289-543</b>, 37-pole 3</p>			
<p><b>287-774</b> 24 V DC 4 relays, 1 changeover contact each</p>	5	<p><b>Interface module for subminiature -D-socket connector:</b> for mating connector with solder connection <b>289-557</b>, 25-pole 4 <b>289-558</b>, 37-pole 3</p>			
<p><b>287-804</b> 24 V DC 8 relays, 1 changeover contact each</p>	2	<p>for mating connector with IDC <b>289-552</b>, 25-pole 4 <b>289-553</b>, 37-pole 3</p>			
<p><b>287-834</b> 24 V AC/DC 8 relays, 1 changeover contact each</p>	2				