

Artikel / Foto	Technische Daten
<p>RFID ISO Card</p> 	<p>Art. A700-34 RFID ISO Card, High Q coil</p> <p>According to : ISO 7816 Thickness : 0,76mm Length : 85,60mm Width : 53,98mm Weight : 5,6g Frequency : 125kHz \pm6 kHz Thermal : -35°C and +50°C Material : PVC white / white IC type : UNIQUE 64bits RF/64 ASK Manchester</p>
<p>Glass tag 3,15x13,3mm</p> 	<p>Art. A700-35 RFID Glass tag 3,15x13,3mm, High Q coil</p> <p>Diameter : 3,15mm \pm0,1mm Length : 13,3mm \pm0,4mm Weight : 0,22g Material : Glass Color : Transparent Operating : -40°C to +85°C Op. Freq. : 125kHz \pm6kHz Chip : UNIQUE 64bits RF/64 ASK Manchester</p>
<p>RFID Label 20mm</p> 	<p>Art. A700-36 RFID CCD Label adhesive 20mm</p> <p>Diameter : 20mm \pm0,50mm Thickness : 1,00mm \pm0,05mm Weight : 0,85g \pm0,20g Color : White Frequency : 125kHz \pm6kHz Material : PVC Thermal : -10°C to 50°C Chip : UNIQUE 64bits RF/64 ASK Manchester</p>
<p>RFID EPOXY Disc 50mm</p> 	<p>Art. A700-36 RFID EPOXY DISC 50mm, hole 4,3mm</p> <p>Diameter : 50mm \pm0,50mm Thickness : 1,00mm \pm0,2mm Center hole : 4,3mm Color : Black Frequency : 125kHz \pm6kHz Material : Laminated epoxy, glass fiber Thermal : -40°C to 85°C Chip : UNIQUE 64bits RF/64 ASK Manchester</p>
<p>Andere Ausführungen auf Anfrage!</p>	<p>R.S.Systems – EED1</p>