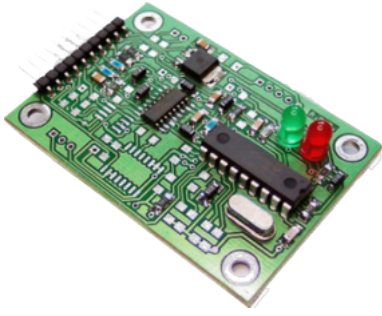



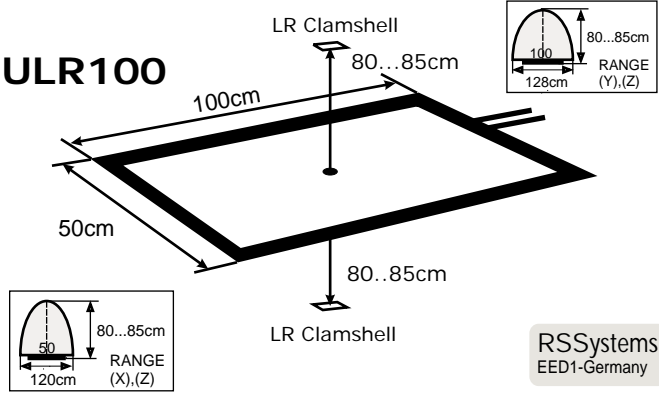


DXULR100 LESESYSTEME	Art-Nr. Art-nr	Bezeichnung Name/Typ	Beschreibung Description	Schnittstelle Interface	Ausführung Version
	OM100-21 OM100-21A OM100-21B OM200-27	OEM-DXULR100-232 OEM-DXULR100-485 OEM-DXULR100-485D K5C-OEM-DXULR100	strong field strong field strong field strong field	TTL/RS232 TTL/RS232/RS485 TTL/RS232/RS485 TTL/UART	dual mode *5V, 45x45mm Gelesene tags ULR100: EM4000, 4102 Serie. Q5, Hitag2, e5550 nur prog. in 64 Bit Mode
	K100-32	DXULR100-232	strong field	RS232	Technische Daten: Spannung : 12V DC Leseabstand : siehe Zeichnung unten Sende/Lesezyklus : 0,125s String : 10xASCII(0x30 zu 0x3F) Stromverbrauch : 32mA(13mA) Temperatur : -20°C bis +85°C Gehäuse : IP20, 70x50x28(21)mm * Zusatz Option: RS232/USB Konverter Optional: * power or data LED * Schalter, mit Relais 2A
	K100-32A K100-32B	DXULR100-485 DXULR100-485D	strong field strong field	RS485 RS485	dual mode Optional: * power or data LED * Schalter, mit Relais 2A Weitere Ausführungen: * "Bopla" Gehäuse IP54 * 24V Ausführung * power or data LED * USB pw(3A) or ext. pw * Schaltmodul 125V/2A
	<div style="text-align: center;"> <p>RFID ULTRA LONG-RANGE ANTENNA 100x50cm - flexible</p> <p>ULR100</p>  <p>LR Clamshell</p> <p>80..85cm</p> <p>100cm</p> <p>50cm</p> <p>80..85cm</p> <p>LR Clamshell</p> <p>RANGE (X),(Z)</p> <p>RANGE (Y),(Z)</p> <p>RSSystems EED1-Germany</p> </div>				