

# MLR3000

The mechatronic access control solution for data center racks.

- Centralized data center environments
- Emergency power interface
- Gapless audit trail
- LEDs visualize Status of the handle
- Illuminated information panel





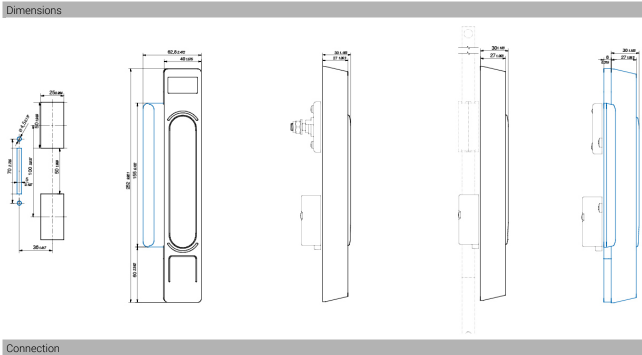
MLR3000	
LED handle status	
LED temperature status	
LED sabotage alarm	
Conditional Relay	
Reader 125 kHz	
Reader 13,56 MHz	•
Relay output (via screw terminal) 2,5 mm², can be connected from the plug-in side	•
Door contact input (screw terminal on plug-in side), 2,5 mm², terminal 1 and 2	
Interface	RS 485
Storage space for transponder	2.000
Stand-alone	possible
Storage for 500 events and 30 time pro les	
Integrated real-time clock with buffering up to 60 min. at 25 °C	
Temperature range −20 °C +70 °C	
Sheet thickness plus powder-coating	1,5-2mm
Torque mechanism screw connection (top)	1,0/1,2Nm
Torque cap screw connection (bottom)	0,4 Nm
Power supply $\pm 10$ % (DC) / standby current (DC) / max. current consumption (DC)	12V/40mA/440mA
Illuminated info field	Color con gurable

Scope of supply	
Swinghandle	black plastic recess, zinc diecast handle mat chromeplated
Control unit	plastic enclosure, can be fixed with screws or selfadhesive pad
Connection Cable	8-pin; 350 cm; UL-approved, 26 AWG stranded wire; RJ45 connector molded onto one end; crimped JST ZHR-8 connector on other end
Special feature	An external power unit is not included in the scope of supply, but can be ordered as an accessory.

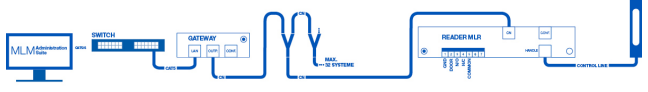
Part Number	
MLR3000 (125 kHz) for Offset	610-9707.00-00000
MLR3000 (125 kHz) for Rod latch	610-9701.00-00000
MLR3000 (125 kHz) for Multi-point cam	610-9739.00-00000
MLR3000 (125 kHz) (Rittal)	610-9745.00-00000
MLR3000 (13,56 MHz) for Offset	610-9707.00-11356
MLR3000 (13,56 MHz) for Rod latch	610-9701.00-11356
MLR3000 (13,56 MHz) for Multi-point cam	610-9739.00-11356
MLR3000 (13,56 MHz) (Rittal)	610-9745.00-11356

# Dimensions









# LED-Displaystatus

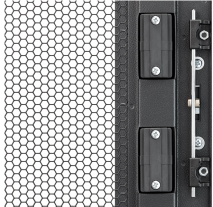




## Mechanical Connection







## MULTI-POINT CAMS

The swinghandle can be combined with a multi-point cam. Optionally, a round rod system can contribute to multi-point locking.

## ROD LATCH

In the rod latch system, the revolving pull handle drives the mechanism in the rod latch housing. Flat rods run vertically to the doorframe.

## OFFSET

The revolving pull handle drives the locking slide on the side of the handle. The laterally operated rod system is typical for the offset version.