Simplify recovery systems operation with ROTZLER RCP-MS





To easily handle complex systems including cranes, rotators, winches, spades or other equipment integrated in state-of-the-art recovery vehicles, ROTZLER supplies the right solution with its overall organisational device.

The highly robust ROTZLER Multifunctional Controller unit RCP-MS supports the smooth integration of diverse and complex individual recovery systems in such vehicles. The different consumer devices on the vehicle, used for military applications, can be safely operated as a result. With its outstanding performance it serves highest safety standards and supports easy operation with customized functionality.

ROTZLER also provides the operating software for the multifunctional controller, that is adapted individually to the respective requirements of the customer.



Robust but easy to handle

Systems example: ROTZLER Recovery Winch, Recovery Cranes, Spades, ROTZLER Electronic Controller Unit

Good reasons speak for themselves





- Highly robus fiberglas housing with ergonomical design
- Low weight for user-friendly operation
- Easy legible b/w-screen with sun shield
- Increased water-resistance (IP 65)
- High degree of electromagnetic compatibility (EMC)
- Fitted with IEC 1131 runtime system
- Suitable for usage in extreme temperature ranges from -40°C to +63°C (-40°F to +145°F)
- Part of the comprehensive ROTZLERbased concept





Compact storage

Ergonomic Design

Application examples

- Winches and Systems for Armored Recovery Vehicles (RV)
- Self-recovery Winches for Light Armored Vehicles (LAV)
- Systems for Repair and Recovery Vehicles (RV)
- Winch Systems for Heavy Equipment and Tank Transporters (HET)
- Recovery and Self-recovery Winches for Trucks





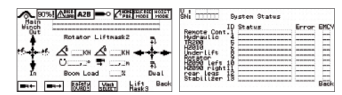


erformance

- All necessary information at a glance, saving precious time in critical situations
- Optimum controller reliability for maximum safety on recovery operations

The RCP-MS controller can be freely programmed in any way and is thus ideal for use in even the most complex systems. The six programmable function keys open up almost limitless possibilities to switch necessary information on the display.

ROTZLER also provides the operating software for the multifunctional controller, that is adapted individually to the respective requirements of the customer.



Recovery operation interface examples

ROTZLER Deutschland GmbH + Co. KG Winches, Capstans and Winch systems Robert-Bosch-Strasse 4 79585 Steinen Germany Phone +49(0)7627 701-0 Fax +49(0)7627 701-166 info@rotzler.de www.rotzler.com

ROTZLER Korea LTD.

SK Technopark Mecha Zone #308 77-1, Seongsan-dong, Seonsan-gu, Changwon, Gyeongnam 642-971 Korea Phone +82 55 282 5067 Fax +82 55 600 6220 rotzler.korea@rotzler.com www.rotzler.com ROTZLER Canada Inc. Unit 122, 7350 - 72nd Street Delta, B.C. V4G 1H9 Canada Phone +1 604 940-7134 Fax +1 604 940-7135 rotzler.canada@rotzler.de www.rotzler.com

ROTZLER India Pvt. Itd N 307, Manipal Center, No. 47, Dickenson Road 560042 Bangalore India Phone +91 80 4063642

info@rotzler.com