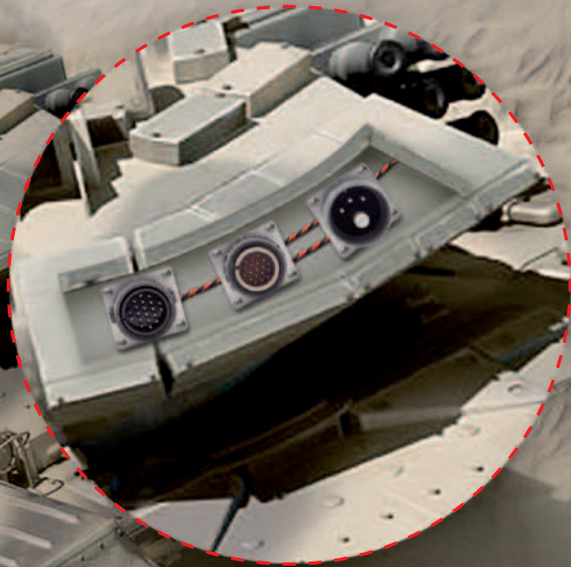
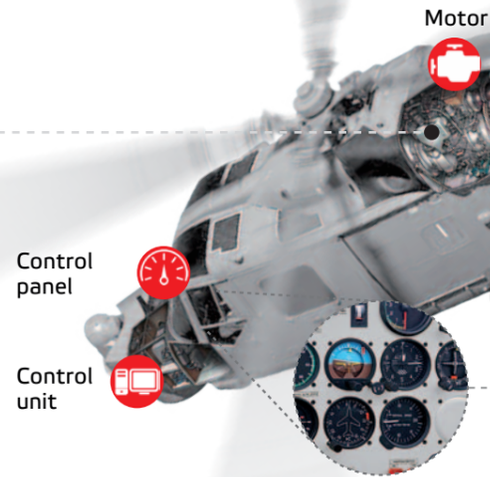


**ARMY**  **TECHNOLOGY**

**connectors, components, and cable harnesses**  
with high resistance and service life designed for  
demanding environments of army applications





### connectors RM SERIES

The RM connector series have been created for the use in the army land and aviation technology. They are constructed to resist the heat shocks and extreme mechanical loads whilst maintaining compact dimensions. The robust solution provides a problem-free connection to resist heavy impacts, vibrations, and high load.

- aviation motors
- motors in armoured and steel-plated vehicles



### connectors VS SERIES

Multi-pole round VS connectors represent a suitable option for the applications in the signalling and dashboard devices. The construction is designed in such way to resist heavy conditions in both hermetic and non-hermetic applications.

The VS connectors are installed in the avionic devices in the army aircrafts, they form a part of the motor control and the signalling devices in the helicopters.

- signalization
- control panels
- avionics



### connectors SR SERIES

The connectors connect critically important aggregates, devices, and control units. They reliably transmit high and low voltages during vibrations, surges, and strong load. SR series complies with the highest demands on installations in army technology and it ranks amongst the traditional army connectors.

SR series can be utilized for the connection of electronics in the artillery systems, in the gunfire control, and as a part of any device which requires stable transmission of control instructions.

- aggregate interconnection
- control units
- automatic weapon systems



High quality  
CABLE HARNESSSES

### Parameters of connectors

- VS** Operating voltage to 120 V | Ampacity rating to 5 A
- RM** Operating voltage to 500 V | Ampacity rating to 36 A
- SR** Operating voltage to 600 V | Ampacity rating to 200 A



suitable in  
extreme temperatures



suitable in  
hermetic installations



resistant to  
strong vibrations



resistant to  
mechanical surges

up to 1.000 various combinations of connectors  
laboratory tested increased resistance  
on-site research and permanent development  
custom made project



ISO 9001:2009

ISO 14001:2005

Top Rating® 2014

application in army helicopters – connectors VS, SR, RM



aviation helmets – miniature connectors RWN



armoured tracked vehicles – connectors SR, RM



connection of dashboard devices – connectors VS



armoured infantry fighting vehicles – connectors SR, RM