

APPLICATIONS ON SUBMARINE

HISTORICAL PARTNER AND PROVEN EXPERTISE IN SUBMARINES

Crouzet Aerospace has been producing High Performance
Components for over fourty years and has secured a leading role
in three Product Lines dedicated to aerospace, marine and terrestrial
applications: Detection, Protection and Man Machine Interface.
To ensure the necessary quality, all Crouzet High Performance
components are manufactured at facilities which are fully qualified
to EN9100, ISO 9001and ISO 14001 (all materials & processes are
environmentally friendly).

Detection & Sensing

- Switches for ATEX certified areas
- Switches for doors and latches periscope, munitions loading etc.

Electrical System

- Circuit Breaker,
- Circuit Breaker Panels,
- Solid State Power Controllers

Man Machine Interface

- Submarine controls target acquisition weapons grips,
- Foot Switch





PRODUCT RANGE ON SUBMARINE

Limit Switches:

- Hermetic cells
- Special housings, shielded cable or connector output, multi-pole functions
- Multi-actuation systems: Plunger / Ball / Roller / Button
- High speed actuation (up to 1,35 m/s)
- High temperature devices (-55 to +250°C)
- Up to 100.000 cycles life time
- ATEX, IECEX approval

Proximity Switches:

- Contactless detection with integrated electronics
- 2, 3 wires or connector output
- Full hermetic stainless steal housing
- Possibility of multiple output, BIT, high pressure (310 Bar / 4500 PSI), extended temperature range, shielded cable...
- Detection up to 7 mm

Proximity Sensors:

- Contactless detection based on a passive sensor combined to a remote electronic
- Product auto-calibrated (compensation of temperature, cable length, ...)
- Full hermetic stainless steal housing
- Detection up to 8 mm
- Possibility of health-monitoring



Electromechanical System:

- 1 pole or 3 poles thermal Circuit Breakers, with Auxiliary Contact, 0.5-50 A
- Push-Push / Push-Pull
- Standards : EN,MIL,MS,VG SIL on demand
- Different terminals
- Different colours
- Different button markings (0°to -90°)







Frog legs





Accessories:

- Blocking Ring
- Protective Caps
- Illuminated panels

Protecting the Wires:

- Open on overload & short circuit
- Ground fault interrupter
- Trip free
- Fail safe
- Ensuring current flow and minimising voltage drops
- Remote information by auxiliary electrical contact
- Arcing protection

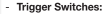
Buttons: Man Machine Interface



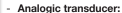
- 1 pole or 2 poles
- Different colours
- Waterproof
- · With protection guards...



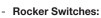
- 2, 3 or 4 ways + validation
- Waterproof
- · Different head shapes: convex, concave, rectangular, conic,...
- 2 poles versions



- . 1-step/2step
- · With guard



- 4 directions
- Central validation



. 3 or 5 momentary positions

Weapon / Control Grips:

Based on aluminum castings or plastic versions:

- Different ergonomic shapes
- Dual CAN outputs
- Dual power supply
- Direct wiring for critical functions

Our technical team, using 3D tools, designs and develops your grip.

A functional mockup delivered in a few weeks quarantees the success of your future programs.





















