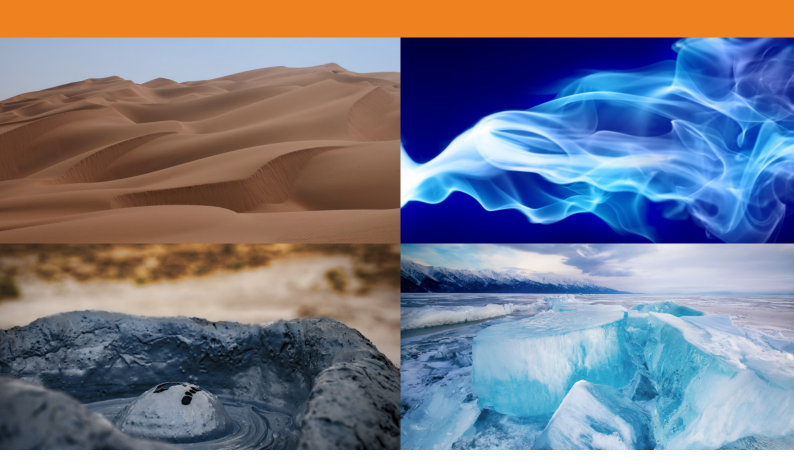
## THE WORLD OF LAPP

CAMUNA CAVI EXTREME SERIES CABLES



# **& LAPP CAMUNACAVI**



## **MUD**

NEK TS 606:2016 **Mud resistance** 



#### Cable Features & Applications:

Instrumentation, Control & LV Power cables jacketed with LSZH Compound Type SHF2 IEC 60092-360, it is particularly suggested for applications in harsh environments, where superior performances as for contact with organic fluids are required:

- Resistance to Oils IRM 902 and 903 for 7 days @ 100°C
- Resistance to Calcium Bromide for 56 days @ 70°C



Resistance to Oil EDC 95-11 for 56 days @ 70°C



## **GAS TIGHT**

IEC 60079-14 ANNEX E
Restricted breathing cables



### **Cable Features & Applications:**

The new **Gas Tight** Instrumentation, Control & LV Power cables designed for and installed in **explosive** atmospheres and **hazardous** locations. **It prevents** gas and vapor migration through the interstices between individual cable cores.

**Camuna Cavi** can provide in-house testing solution and **test report Certificate** of our "gas tight" multi-conductors, multi-pairs
and multi-triads cables according to IEC standard Annex E.





## **DESERT**

ISO 4892-2 **Weathering resistance** 



### **Cable Features & Applications:**

Instrumentation, Control & LV Power cables are in compliance with the *Weathering test* mentioned in ISO 4892-2 (720 h @ method A) Strong jacket suitable for **installation in desert locations** having good performance of *Tear resistance* as per BS 6469 section 99.1.

Reproduction of the weathering effects (temperature, humidity and/or wetting) that occur when materials are exposed in actual end-use environments to daylight.

**Severe** field test performance simulation with SWA armored cables bended below the typical bending radius carried out in **desert locations** 



## **POLAR**

IEC 60811 - Cold bend, impact and elongation down to -60 °C



### **Cable Features & Applications:**

The new **Polar grade** Instrumentation, Control & LV Power cables meet the requirements to operate in **extremely cold climate conditions** like Arctic regions.

Cold bending test as per IEC 60811-504@-60°C Cold elongation test as per IEC 60811-505@-60°C Cold impact test as per IEC 60811-506@-60°C





























#### Terms of Trade:

Our general conditions of sale can be downloaded from our website www.lappgroup.com/terms

Operation: Via General Treboldi 128 · 25048 · Edolo (BS) · Italy Sales: Via Lavoratori Autobianchi 1 · 20832 · Desio (MB) · Italy www.camunacavi.it · info@camunacavi.it Tel.: +39 0364 773411

**A Lapp Group Company**