Manufacturer:



Manufacturer:



Manufacturer:



Rubber Cables <HAR> European Standards



H05RR-F, H05RN-F, H07RN-F H05RNH2-F (flat) Multicore rubber cables



H03RN-F, H05RN-F Single core rubber cables



H05BB-F, H05BN4-F, H05GG-F Multicore special rubber +90/110°C

Silicone Cables



SIAF, SIAF/VDE single core SIAF/GL, SIAF/POL braided



SIHF Multicore cable SIHF/P, SIHF/GLP steel braided SIHF/S copper screened



EN50143-B ignition cable

High performing materials

Single and Multicore insulated cables PVC, PE, LSOH, M1, PUR, Halogen Free, Ceramic Fibre, Silicone rubber, Kapton MFA, PFA, PTFE, XLPE, Fiberglass

Special braiding/screening with ALU Tape, tinned or silver plated copper, ceramic fibre. fiberglass braiding, galvanized or stainless Steel armour, special lapping or taping.

PUR Cables <HAR> European Standards



H05BO-F, H07BO-F Multicore rubber isulated wires Polvurethane jacket

Silicone/PVC Cables



SIHF /PVC Multicore silicone isulated wires PVC jacket

Thermocouple wires

(all standards)

NOVACAVI

Fire resistant cables

Manufacturer:

Silicone insulated or MICA taped

PVC Cables <HAR> European Standards



H05/H07V-K, H05/H07V-U H05/H07V2-K,H05/H07V2-U Single core +70°C/+90°C



H03/H05VV-F, H03/H05VVH2-F H03/H05V2V2-F Multicore +70°C/+90°C

Special applications



LEV 160 single and multicore cable for electromechanical applications EVA insulation Halogen Free +155°C



SOLAR Cable PV1-F for photovoltaic systems TüV approved



Potable water pump cable (WRAS approved)

Cables for advanced technologies

Comprehensive cable diagnosis, study, design, testing and manufacture.

Study of the best insulation and sheathing among the widest range of materials.

All possibilities in braiding, taping, varning, screening, armouring.

Welding Cables



PVC insulated PVC double insulated Rubber insulated H01N2-D <HAR>



















