

Oil & Gas - Cable Solutions

Refineries & Petrochemical - Onshore

Low Voltage & Control Cables

ICEA S-95-658 (NEMA WC70)

Low Voltage AIRGUARD™ 0,6/1 kV Cu/XLPE/AIRBAG™/PVC or LSZH

Power and control cables 0,6/1 kV. Flame retardant, polymeric armored, PVC or LSZH jacket.

APPLICATION

Low Voltage AIRGUARD™ Power & Control cables are designed for fixed installations in the harsh environments found in the heavy industrial markets. Its rugged polymeric AIRBAG™ armor and chemical barrier makes it the ideal choice for tough, harsh, environmental conditions. AIRGUARD™ cables provide the solutution to the deficiencies often encounter with Type MC-HL cables including armor breakage during installation, applications requiring repeated flexing, and in areas with high vibration.

STANDARDS & APPROVALS

ASTM B3 & ASTM B8 (Conductors)
ICEA S-95-658 (NEMA WC70)
UL 44 (XHHW-2 600V)
CSA 22.2 No. 38
CSA 22.2 No. 230
CSA 22.2 No. 239 (Control Cables)
UL 1202/ FT4
CSA 22.2 No. 03 (Cold Bend/Cold Impact)
UL 2225 (TC-ER-HL Listed sizes only)
MSHA (Mine Safety & Health Administration)

DESIGN & CONSTRUCTION

1 CONDUCTOR

Annealed Class B copper conductor according to ASTM B3 & ASTM B8 from #14
AWG through 750 kcmil multiconductor
Power cable conductors are assembled with three (3) bare copper ground wires per UL, ICEA, and ASTM
Control cable conductors are assembled with one (1) green insulated ground conductor

2 INSULATION

Cross linked polyethylene (XLPE) XHHW-2

3 FILLER

Solid rubber filler

4 ARMORING/CHEMICAL BARRIER

Prysmian patented AIRBAG™ polymeric armor/chemical barrier

5 OUTER SHEATH

PVC meeting the requirements of CSA 22.2 No. 03 -40/-35 °C Cold bend/Cold impact or LSZH



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PERFORMANCES/RATINGS





CHEMICAL RESISTANCE



Exceptional and vastly superior

to any metallic armoured products

IMPACTS

SMOKE DENSITY, CORROSIVITY AND TOXICITY

MAX OPERATING



+90 °C

SHORT CIRCUIT TEMPERATURE



+250 °C

MIN. INSTALLATION TEMPERATURE



Cold bend / Cold impact $-40~^{\circ}\text{C}$ / $-35~^{\circ}\text{C}$



QUALITY & TESTING

Prysmian has a built-in multi-step quality assurance program, covering the production process from cable design and raw material purchases to final inspection and testing documentation.

The ISO 9001 quality system of Prysmian Group (together with ISO 14001 and OHSAS 18001) has been assessed, approved and is currently audited by SGS.

This product information sheet is provided for reference only.

Please consult the factory or your representative to confirm all engineering information or refer to the related catalogues available in the local countries website.

