



# **ISL-V5S Lift Controller**

# With Can Bus Serial Communication

# **Product Description**

In ISL V5S Controllers a 4 wire Can Bus serial communication is used between SERI-24 main board and the **serial nodes** of cabin and landing stations. For cabin connections a 20Pole flat cable is requiered for the complete range of ISL-V5 controller applications.

### ISL V5S features:

- •Up to 24 stops Down Collective / Full Collective
- •Group operation up to 2 lifts
- Double cabin door independent control
- •Built in, 4 line graphic LCD display user interface with access code
- •Real time clock

uality & Reliability by IS technology

- •Fully complied with EN81.1-2 and GOST regulations
- •Multilingual support (Greek, English, French, Russian)
- Automatic rescue function (Standard in hydro version)
- Cabin MP3 Player with gong and floor announcement
- •MR and MRL controller version
- Special VVVF for Hydraulic applications (Optional)

# **Technical specifications**

ISL\_V5S controllers comes with a 2 years guaranty and are produced for a long life trouble free operation.

### **Electrical features:**

•Safety Voltage: 110Vac / 48Vdc Lightning Output: 230Vac / 10A

Calls / Indicators Voltage: 12 / 24 Vdc

### **Components:**

Din Rail MCB: LG, Cat C, Korea Micro Relay: Finder, 8-10A, Germany Main Contactors: Schrack, Cat AC3, Austria VVVF: DELTA VFD-ED (Traction) / VFD-E-M LIFT (Hvdro), Cat Lift, Manufactured in Holland and Slovakia

## **Factory - Head Office:**

Perrevou 37, Thessaloniki 54 352, Greece

Tel.: 0030 231 220 9009 Fax: 0030 2310 943 169

info@istechnology www.istechnology.gr

