



STEERING DEVICE

**EH-0/06/01,
EH-0/06/02,
EH-0/06/03**

TECHNICAL DATA

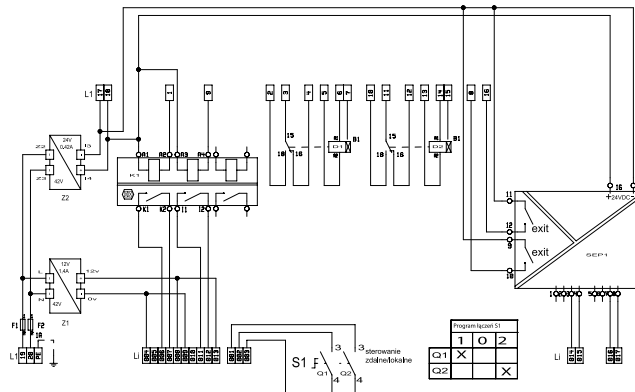
EH-0/06/01	
Supply voltage	42VAC +/- 20%
Frequency	50Hz
Intrinsically safe outflow voltage	12V
Operational temperature	0°C + 40°C
Air humidity maks	maks. 95%
External sensor number	1 or 2
External executive element number	1 or 2
Weight	30kg
Overall dimensions, including glands	400x600x190 mm
EH-0/06/02	
Supply voltage	220VAC +/- 20%
Frequency	50Hz
Operational temperature	0° C+40° C
Air humidity	maks.95%
Weight	135kg
Overall dimensions, including glands	
EH-0/06/03	
Supply voltage	220VAC +/- 20%
Frequency	50Hz
Operational temperature	0° C + 40° C
Air humidity	maks.95%
Weight	140kg
Overall dimensions, including glands	630x950x274 mm

CHARACTERISTIC

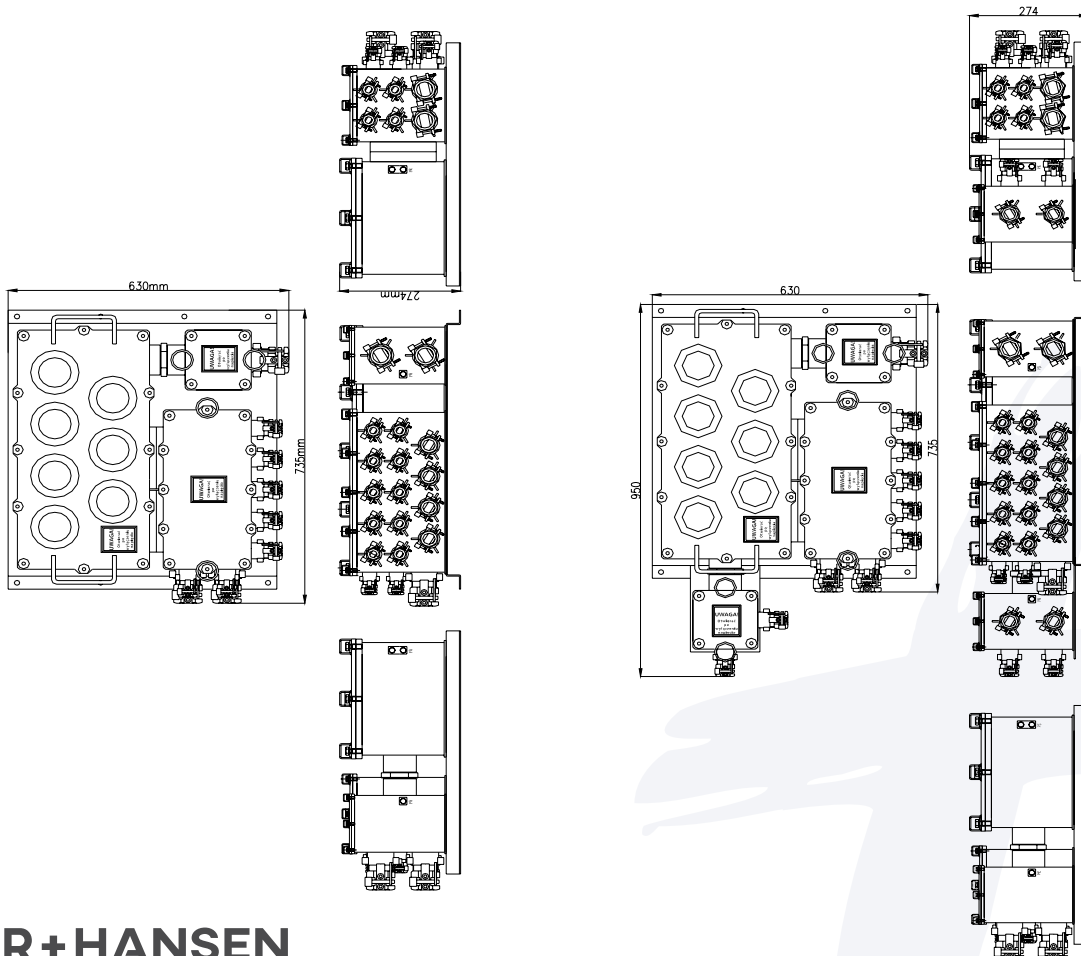
The EH-O/06/02 and EH-O/06/03 type device is assigned for application in the machine control systems. Depending on customer requirements, proper external sensors, control consoles, electric valves or other control elements may be connected to the device

This device is assigned for application in the automatic dumping sprinkling systems or other systems that deliver or transport the mine-output. Depending on customer demand the device may be accompanied by proper external sensors, electric valves or sprinkling installation.

EXEMPLARY SCHEMATIC DIAGRAM EH-O/06 (01 EH-O/06/01)



EXEMPLARY DIMENSIONAL DRAWING (EH-O/06/02 | EH-O/06/03)



FAMUR
ELGÓR+HANSEN

— Safety and Power

ul. Opolska 19, 41-500 Chorzów
tel. +48 32 249 94 80, tel./fax +48 32 241 34 57
www.elgorhansen.com