Interschal:机舱自动化,The Interschalt steinsohn Auntomation system is an integrated alarm,monitoring and control system to supervise all technical systems onboard and to support the officers and the crew in an optimal way. Based on latest web technology the operation of the system fulfills all operating requirements and ergonomics.

Interschalt steinsohn

自动化系统是一个综合的一体化的报警,控制,监监测系统,可用于监控船上机舱,甲板区的所有技术性过程并可以进行一系列的装载和储存舱控制.

-------------------------------------------------------------------------------------------------------------------------------

Interchalt 小报警系统: 该系统可自动监控船桥的活动并发现值班船员(OOW) 无法履行其职责的状况。如果发现值班船员无法履行职责的情况，该系统可可自动提醒船长和其他的合格导航员。IS steinsohn BNWAS 可作为远洋航行船舶的个人报警系统，它符合国际海事组织（IMO）MCS。128（75）决议的要求。

Interchalt: Bridge Navigational Watch Alarm System (BNWAS)

The system monitors automatically bridge activities and detects Officer of the Watch (OOW) incapacitate. In case of awareness of the OOW the system automatically alerts the master and other qualified navigation officers. The IS steinsohn BNWAS can be used for the bridge area of in the engine control room as a personel alarm system for sea going vessels. It complies with the requirements of the IMO Resolution MCS. 128(75)

--------------------------------------------------------------------------------------------------------------

Interchalt: 冷藏集装箱监测系统：是根据ISO 10368 设计用来监视所有通过电力电缆传输的冷藏集装箱。

系统支持冷藏集装箱控制器所有制造商,如Carrier ，Thermoking,RMC,Sabroe、三菱、大金。

所有组件都能满足严酷的环境要求,并能安全可靠的运行。

Interchalt **Reefer Container Monitoring System** is designed to monitor all reefer containers either by Power Cable Transmission (PCT) according to ISO 10368.
The system supports controllers for reefer containers from all manufacturers like Carrier, Thermoking, RMC, Sabroe, Mitsubishi and Daikin.

All components have been developed especially for the harsh environment, which results in cost-effective installation and reliable operation on board of seagoing vessels.