## Emergency Operation Panel for Maritime Diesel Engines AHD-EOP EM



The Emergency Operation Panel AHD-EOP EM can be used as an additional safety device for the easy-to-use Engine Operation Panel for Ship Main Engines AHD-EOP / AHD-DEOP. This operation panel allows starting and stopping the engine in parallel to the regular helms, when for example the transponder keys are missing, or the engine operation panels are malfunctioning.

Furthermore, AHD-EOP EM can also be used, if an unintentional start of the ship's diesel engines must be prevented, for example during maintenance work.

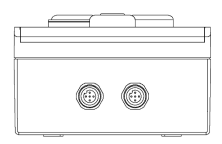
It is operated with a key switch that includes the settings LOCAL (operation with the emergency operation panel) and RE-MOTE (operation with the AHD-EOP/AHD-DEOP operation panels).

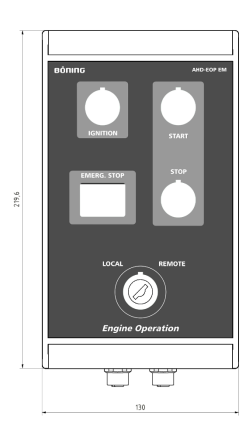
The engine can only be started and stopped from this operation panel, when the key is in the LOCAL position. In this key position, the operation panels AHD-EOP/AHD-DEOP are disabled.

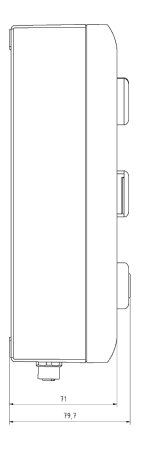
In the REMOTE position, the engines can only be started and stopped from the operation panels AHD-EOP/AHD-DEOP.



## **Dimensions**







## **Technical Data**

Dimensions W x H x D	219.6 mm x 79.7 mm x 130 mm
Weight	Appr. 1.4 kg
Operating temperature	-25°C +70°C
Storage temperature	-50°C +85°C
Power supply	24 V DC (+30%/-25%)
Current consumption:	Max. 50 mA (24 V DC)
Protection class	IP 65
Installation type	On panels or control cabinet doors
Item number	15496