

# Anti-Two Block Switch Offshore



To measure the maximum allowable hook position.

The HES is a positive opening limit switch for safe upwards movement of the hook.  
The Anti-2 Block switch is used on winches, cranes and lifting equipment.

The housing is made of a corrosion-proof, light metal alloy, the surface of which is further treated and coated and as such it is resistant to the damaging effects of the atmosphere.

The PAT-Krüger anti-two block switch at the boom tip prevents the hook block from coming into contact with the boom tip.

In operating condition, the anti-two block switch contact is closed by the counter weight connected to the anti-two block switch by chains.

When the hook-block reaches max. allowable position, the contact is opened by the lifting of the counterweight and the circuit is interrupted (failsafe).

The anti-two block switch features simple, functional and compact design in its universal field of application. It can be installed on the main boom as well as any other attachments and is suitable for right and left hand installations.

Dimensions switch (W) 75 x (H) 115 x (D) 40 mm  
Dimensions case (W) 100 x (H) 180 x (D) 53 mm



HEAVY INDUSTRY | RAIL | MOBILE CRANES | CONSTRUCTION AND INFRA | PORTS AND SHIPYARDS | LEGACY SYSTEMS | OFFSHORE AND DREDGING | SHIPPING AND FISHERY