

WARO INTENSITY ACCELERATOR PEDAL

The WARO INTENSITY accelerator pedal was designed for a wide range of vehicles, particularly in the fields of agricultural and construction machinery. The sensor and the electronics are located in a sealed housing and are thus completely protected against water and dust. This allows it to be used in applications that are subject to especially tough ambient conditions, for example in mobile machinery, cranes and excavators.

Furthermore, the simple attachment of the wall-mounted pedal by means of three bolting positions allows it to be installed in the vehicle quickly and straightforwardly.

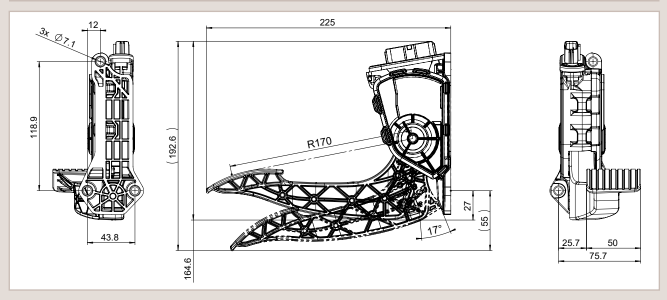
- Contactless via inductive sensor
- Redundant output signal
- Protection class IP 6K9K, plugged connector
- Mechanical angle of rotation 17° and 20° possible
- Available in different colors
- · Wall-mounted design



Pedals



Dimensions [mm]



Technical data Technology Contactless via inductive sensor Mechanical data Mechanical angle of rotation 17° or 20° ±1.2° Dimensions See drawing Mating connector YAZAKI 7283-1968-30 6 Pin **Electrical data** Nominal operating voltage 5 V ±6% Power current Max. 10mA each channel 16 V Overvoltage resistance Output signal Characteristic curve, see on the right 2 x analogue ratiometric Output signal synchronism tolerance: max 3% **Operating conditions** -40°C to +85°C Operating temperature Storage temperature -40°C to +85°C Initial force 24 N Maximum force ~ 42 N IP 6K9K, plugged connector Protection class Connector pin assignment

5 V supply: Sensor 1
Analogue signal: Sensor 1
GND: Sensor 1
GND: Sensor 2
Analogue signal: Sensor 2
5 V supply: Sensor 2

Output signal

