# MTS 82 Series

Non Contacting Pedal Assembly - IP 67 Sealed and EMI Resistant

## **Typical applications**

Accelerator pedal for electronic throttle control systems.

## Features

Output: Single/dual analog, PWM, CAN bus SAE J1939 Switch: Single digital Hysteresis: Dual load/return force generation in compliance with FMVSS 124 Compact size. Weight: Approx. 800 g Connector: Standard: AMP J-series. Option: Delphi, Deutch, Packard weather seal or as regusted.



## **General specifications**

Life: 10 M cycles at full travel. Electronics:

- Seal integrity: IP 67
- ESD: According to IEC 61000-4-2
- EMS: Per ISO 11452-2 (2004E)
- Input voltage: 5 Vdc (12/24/48/80 on request)
- Output signals:
  - Analog output 0.5 4.5 Vdc
  - Digital output Vbatt 12/24 Vdc
  - PWM 5-95 % duty cycle

## Mechanical:

- Pedal travel: 19.4 +/- 2°
- Pedal force: initial load 17 N min, full throttle 35 N max.
- End-break: 160 kgf +/-5 kgf

#### **Environment:**

- Operation temp: -40 +85°C
- Storage temp: -40- + 105°C
- Vibration: Subject to broadband random vibration between 20 and 2000 Hz for 20 hrs in all 3 axis
- Shock: After exposed to acceleration 20 G for 11 ms
- Salt fog: After exposed to salt fog 96 hours (JIS Z2371)
- Impact: Free drop onto a smooth concrete floor from a height of one meter, a total of 6 times

Note: The technical specification may change without advance notice.

## **HYDRATRONICS**

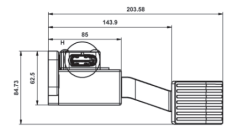


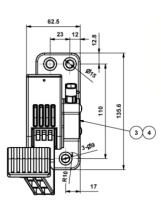
Rev. 180515-01

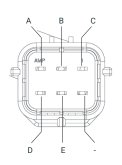
# MTS 82 Series

Non Contacting Pedal Assembly - IP 67 Sealed and EMI Resistant

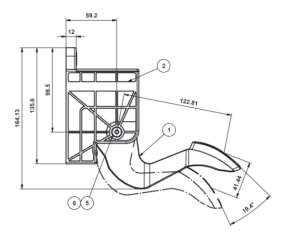
## **Product details**







A	Power Input	Red
В	Pedal signal output	Green
С	Ground (signal)	Black
D	Switch Common	Yellow
E	FS3 (IVS3), NO	Blue
-	-	-



## Ordering information, standard types

Туре	Output	Part-no.
MTS 82	1 analog + 1 digital	120015MTS8200
MTS 82	2 x analog	120015MTS8210
MTS 82	PWM	120015MTS8220
MTS 82	CAN-bus J1939	120015MTS8230

## HYDRATRONICS