# Technical Data Sheet



### CK188 TCU CONTROL KIT

#### **Electric/Pneumatic Controls**

The manual switch block of the CK188 combines all the necessary functions to operate a single tipper or a truck and trailer tipper in a neat switch bank. Including PTO, hoists, tailgate locks and dolly lock.

With LED back lit rocker switches designed for in dash bezel mounting, the CK188 system provides an easy and neat installation.

### **Product Features**

- Colour coded wiring
   Makes installation easier, therefore saving money.
- I or 2 cables from valve to switchbox Providing a simple neat installation.
- Pre packaged system kit
   Everything provided for installation.
- Versatile
   Can be used with multiple valve arrangements.
- IP6K9K rating
  Ensuring operation in all conditions.



# Technical Data Sheet

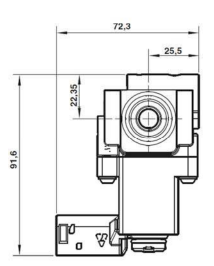
#### Solenoid Direct Operated Poppet Valve - Normally Closed **CONTROL KIT DESIGNATION CODES** Operating Pressure 5-10 bar (72 to 145 psi) **TCU Series CK188** Orifice CK 188 - 8 - 24 2.1 mm 8.7W (12V @ 0.73A - 24V @ 0.36A) Power Consumption Identifier Protection Class IP6K9K CK = Control Kit 2 Terminal Tyco HDSCS Connector -40 to 85°C Kit Series Operating Temperature Air must be dry to avoid ice formation at 188 temperatures below 2°C Solenoid Quantity Valve Body PA glass filled Internal Parts Stainless Steel Other combinations available upon request **HNBR** Seals

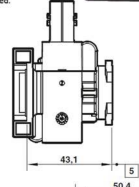
Voltage 12 24

PTO	Latching
Tailgate Lock	Latching
Fifth Wheel Lock	Latching
Raise	Momentary or Latching
Lower	Momentary or Latching

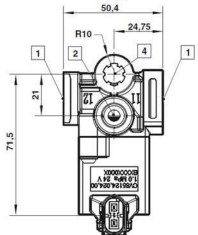
Note: Latching means the switch stays on until cancelled.

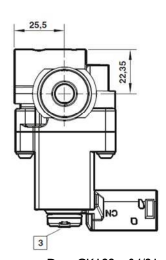
- 1 Inline port x 2 (use either inlet port + use blanking plug in other)
- 2 Outlet port
- 3 Exhaust port
- 4 Mounting hole
  5 Stacked option pitch
- dimension





**Note:** The valves are rated to a maximum air pressure of 10 Bar. It is necessary to install a pressure regulator on vehicles with a higher pressure. Operating at higher than 10 Bar will void the warranty.





Doc: CK188-04/21

POWAUTO

DB PAVID BROWN



HYDRECO POWAUTO



www.hydreco.com

ADVANCED HYDRAULIC TECHNOLOGIES