Technical Data Sheet



HYDRECC

a member of **DAIKIN** group

CK197 PENDANT CONTROL KIT

Electropneumatic Controls

The CK197 is used to control the functions of a truck and trailer or B-Double tipping system.

The kits included solenoid valve bank is mounted on the chassis, with the provided loom connecting the valve bank to the 14 core 2m lead of the pendant in the cabin.

The pendant is furnished with large buttons that are programmable to suit varying applications. With 10 possible outputs, combined with the 2-step buttons, it makes for an easy upgrade to a two speed lower system (tipping valve dependant). With the E-Stop button it complies with VSB6 version 3.2 Section J4.

With only the pendant control located in the cabin, the tipping operations can be controlled from any convenient location.

Product Features

- E-Stop Button To comply with VSB6 Ver3.2 Sect J4.
- **2 Step Buttons** Simple fast and slow lower function (tipping valve dependant).
- Versatile Can be used with 2 spool valve or single tipper and diverter valve.
- **Programmable** Swap between different function modes.
- Pre packaged system kit Everything provided for installation.
- Colour coded wiring Easy installation, therefore saves money.
- **Compact design** No unsightly "bolt on" inside a new cab.
- LED Status beside each button Easy to see operating function.





www.hydreco.com

Technical Data Sheet

| Solenoid Direct Operated Poppet Valve - Normally Closed | |
|---|---|
| Operating Pressure | 5-10 bar (72 to 145 psi) |
| Orifice | 2.1mm |
| Power Consumption | 8.7VV (12V @ 0.73A - 24V @ 0.36A) |
| Protection Class | IP6K9K |
| Connector | 2 Terminal Tyco HDSCS |
| Operating Temperature | -40 to 85°C |
| | Air must be dry to avoid ice formation at |
| | temperatures below 2°C |
| Valve Body | PA glass filled |
| Internal Parts | Stainless Steel |
| Seals | HNBR |

Pendant Controller

| No. of Buttons | 8 x 2-step |
|------------------------------|-----------------|
| No. of Outputs | 10 (maximum) |
| Max. Current for all Outputs | 10A |
| Max. Current per Output | 3A |
| Protection Class | IP67 |
| Operating Temperature | -20 to 50°C |
| Dimensions | 160 x 76 x 37mm |
| Weight | 295g |
| Mounting Bracket (Optional) | 50000305 |

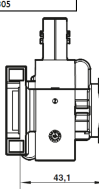
- 1 Inline port x 2 (use either inlet port +
- use blanking plug in other)
- 2 Outlet port
- 3 Exhaust port
- 4 Mounting hole
- 5 Stacked option pitch dimension

22,35

Y

٥

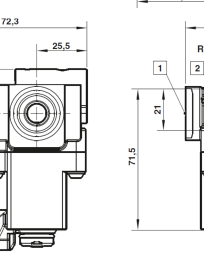
91,6

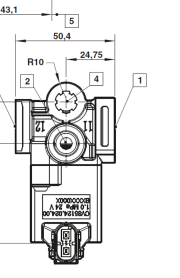




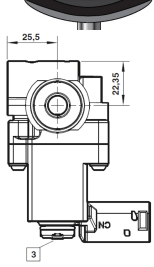
Pendant Series - End Tipper

CK 197 T2 S - 24 Identifier 🔺 CK = Control Kit **Kit Series** 197 Tippers/Functions TI = Single Tipper (single tipper valve) T2 = Truck & Trailer (2 spool tipper valve) TB = Basic Truck & Trailer (2 spool tipper valve), separate Up/Down BA = B-Double (single tipper & diverter valve) + Auxiliary Function BD = B-Double (single tipper & diverter valve) Slow Lower Feature Blank = No slow lower S = Tipping valve furnished with slow lower feature Voltage Basic Truck & Trailer skin shown **HYDRECO** Note: The valves are rated to a maximum air pressure Ö **M** 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.





12 24



Doc: CK197-10/23







www.hydreco.com