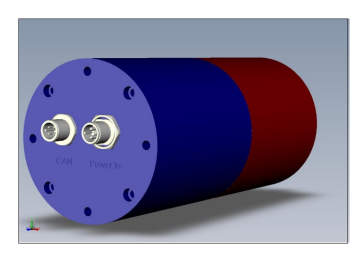


GENERAL

The INPUD-CAN 120 (Inductive Power and Data Transmission) is a highly integrated module for non-contact transmission of electric energy to supply sensors and actuators and other electric loads on rotating shafts, axles, palettes or attachments. The CAN-Bus information is also transmitted bidirectionally via the air gap between a stationary and remote unit. In doing so INPUD-CAN120 operates

as a CAN-Repeater independent of the rotational speed, the transmission happens reliable even under severe environmental conditions (dust, oil, water). The standard version consists of two cylindrical housings whereas the front faces are located opposite each other. Since it works without parts that touch each other mechanically, the INPUD-I/O does not require any maintenance works.



APPLICATIONS

- Utility vehicles
- Mechanical engineering
- □ Robotics
- ☐ Contactless connector (Smart Connector)

PRINCIPLE

INPUD-CAN120 has all its electronics components in the stationary and remote housing integrated. Hence, a very compact design is provided. The power supply at the stationary side is either 12 or 24 V, wheras the corresponding voltage is available at the remote device at up to 120W. The efficiency of the transmission reaches around 95%. A CAN-Bus interface on both units assures utmost flexibility.

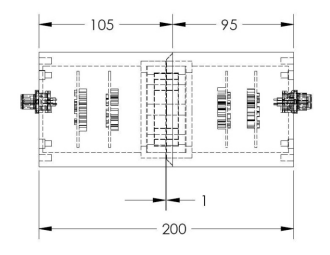
FEATURES

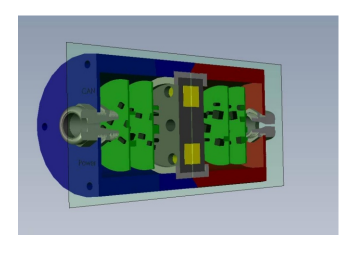
- ☐ 12/24VDC power suppl
- ☐ CAN-Bus repeater up to 250kBit/s
- ☐ Power transmission up to 120W
- □ rugged Aluminium housing, optionally with "touch protection"
- ☐ maintenance free, any number of contact durability possible
- □ easy installation and operation
- □ reliable operation under severe ambient conditions
- ☐ Axial housing with very high efficinecy ring to ring shape optionally available
- ☐ Good performance/price ratio

TECHNICAL DATA

| | STATIONARY | Power supply | 24VDC/6A typ or 12V/12A typ |
|---|------------|--------------------------------|---|
| | | Interface | CAN_H, CAN_L |
| | | Baudrate | 250kBit/s |
| | | Operating temperature | 050°C |
| | | Protection class | IP67 (potted housing) |
| | | Connecting/cabling | |
| | | For power and data | circular plug-in connector 6 pin, male |
| L | (V) | | |
| | REMOTE | Interface | CAN_H, CAN_L |
| | | Remote power | 24VDC/5A or 12V/10A |
| | | Baudrate | 250kBit/s |
| | | Operating temperature | 050°C |
| | | Protection class | lp67 (potted housing) |
| | | Connecting/cabling | |
| | | For power and data | circular plug-in connector 6 pin, female |
| | MECHANICS | Housing | PETP, Aluminium anodized |
| | | Mounting/fixation | 4 ea M5 threaded holes, rear side |
| | | Dimensions | ø90mm x 100mm length |
| | | | Beside a cylindrical, axial arrangement there is also |
| | | | ring to ring shape available |
| | | Touch protection (if used as a | avoids damage of sensitive energy transmission caps |
| | | Contactless Connector only) | |
| | | Air gap (stationary-remote) | 1mm |
| | | | |

DIMENSIONS





Your local representative:



Systemtechnik GmbH August-Borsig-Str. 20 D-78467 Konstanz - Germany Telefon: ++49 (0)7531/9371-0 Telefax: ++49 (0)7531/9371-71 email: info@mesa-systemtechnik.de http://www.mesa-systemtechnik.de