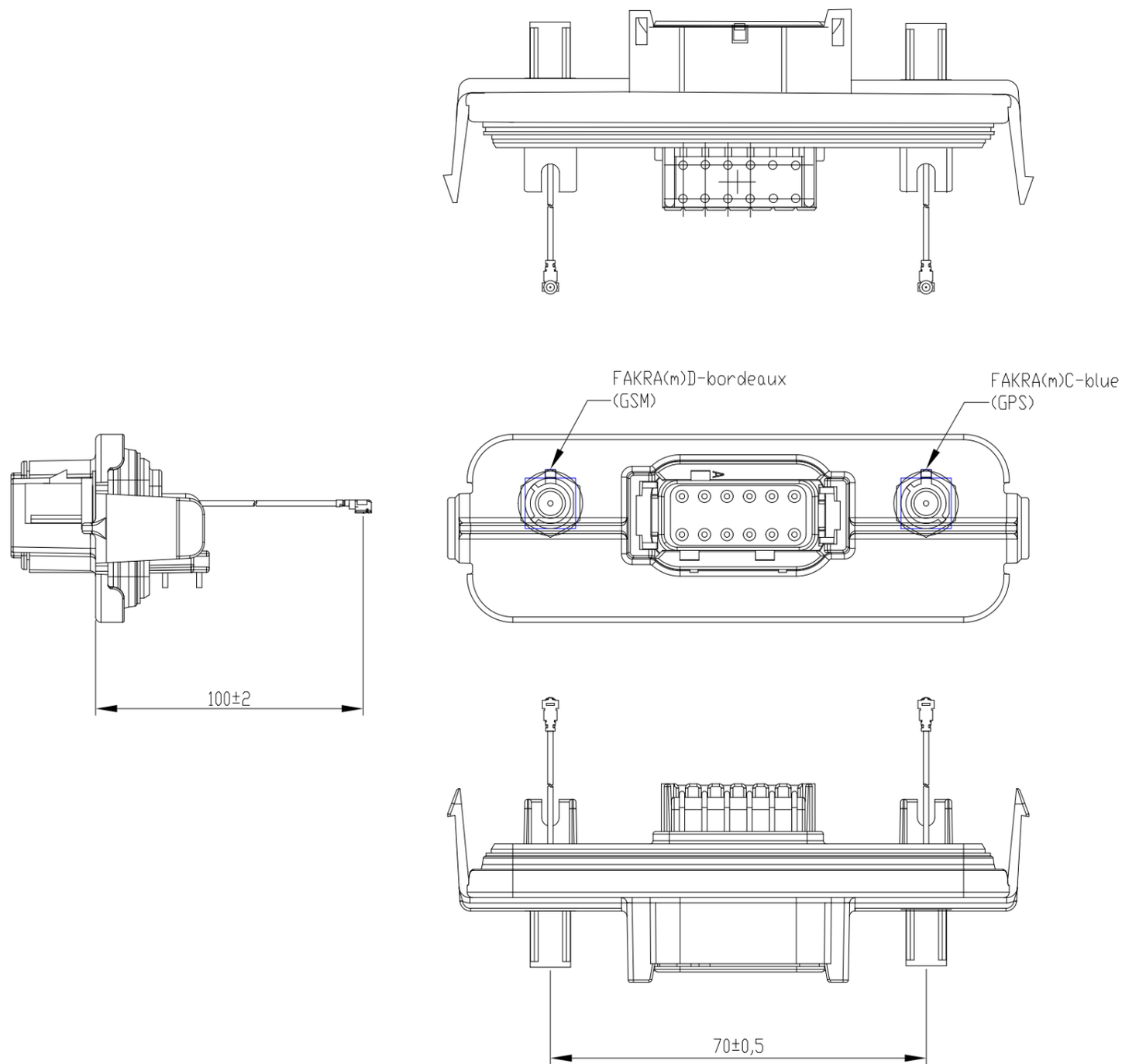


Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.

The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited.



1. Dimensions are in mm
2. Dimension tolerance ± 0.025 mm
3. Contact plating - mating side: nickel; PCB side: tin
4. Material- black plastic; seals: rubber
5. This EEC Box receptacle mates with DTM06-12SA-*** plug
6. This receptacle is used with EEC-325X4(A or B)-****
7. Contacts #20 rating: 7.5A continuous each
8. For detailed dimensions see drawing ENG_CD_DTM13-12PX-R008

| | | | | | | | | | | |
|---|--------|------------------|----------|------------|-------------------------------|-------------------|---|------------|---------------|--|
| Applicable for: | | Tolerances | | Surface | | Scale 1:1 | | Projection | | |
| EEC Box System for profi electronics | | DIN 16 901 - 140 | | | | --- | | | | |
| | | | Date | Name | | Title description | | | | |
| | | | Drawn | 21.9.2015 | JKI | | Receptacle 12 contacts #20 with 2xFAKRA connectors integrated for GSM/GPS telemetry | | | |
| | | | Chk. | | | | | | | |
| | | | Modified | 30.01.2017 | JKI | | | | | |
| | | | | | | | Drawing No. | | Sheet /Sheets | |
| | | | | | | | DTM13-12PA-R201 | | 1/1 | |
| Rev | Change | Date | Name | | File: dtm13 pro EEC_Incon.dwg | | | | | |