

PS-HSAL2-S-M-012-G5-B-01

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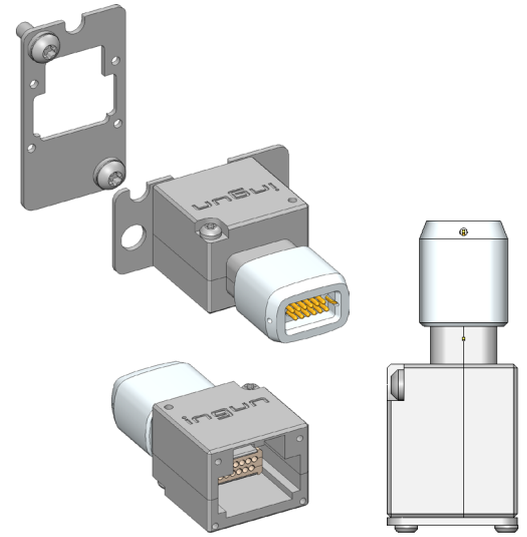
Item 116018



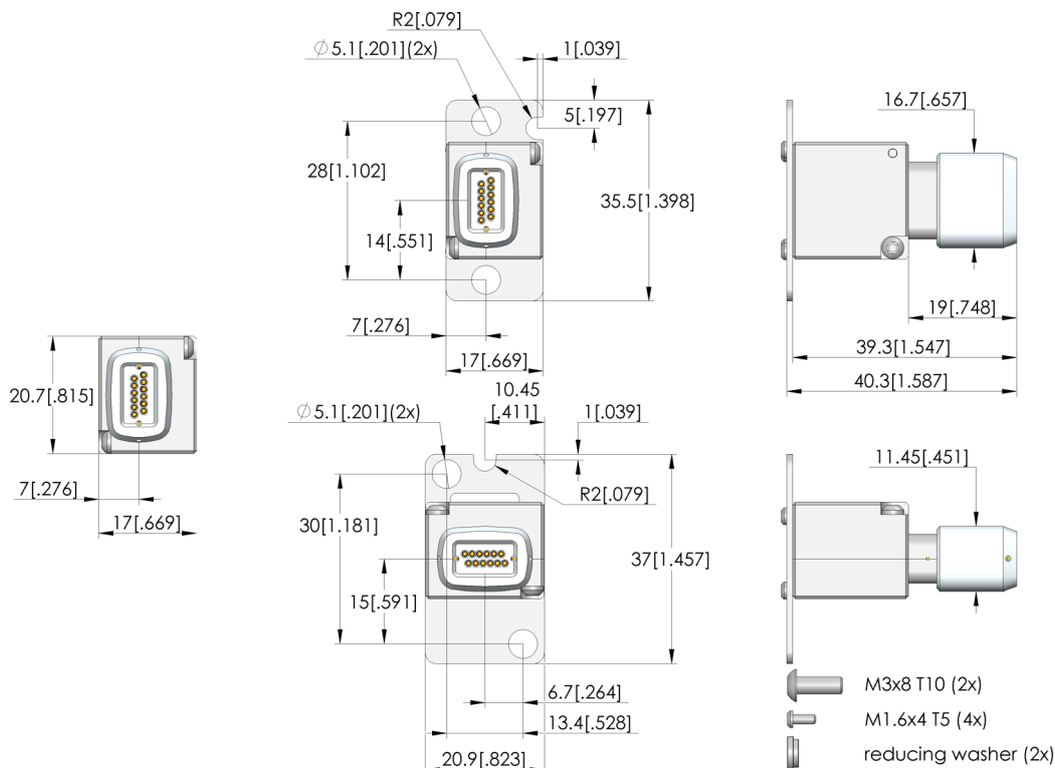
ingun[®]

Partner for Future Technology

- Applications mainly for future technologies in automotive sector (e.g. camera devices, info-tainment, telematics, navigation, autonomous driving)
- For HS Autolink II differential connector
- Consistent RF signal and data transmission
- Protected signal inner conductor due to protruding outer housing.
- Long service life due to low-wear interior design and optimized abrasion resistance
- Connection of the interface only via original cable HS Autolink II or INGUN cable adapter, 6-pin or 12-pin
- Optional floating system can be used
- Test plugs with various mounting brackets for side-by-side or stacked mounting



1:1



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Item 116018



GO TO PRODUCT

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General data

| | |
|------------------------|------------------------------------|
| Product group: | PS test plug |
| Series: | PS |
| Sub-series: | PS-HSAL |
| Grid: | 21 mm [826 mil] |
| DUT / contact: | HSAutolink , sealed |
| DUT interface gender : | F signal conductor female / socket |
| Width: | 20.7 mm [.814 in] |
| Height: | 17 mm [.669 in] |
| Min. temperature: | 0 °C [32 °F] |
| Max. temperature: | 50 °C [122 °F] |
| RoHS-compliant: | Yes |

Inner conductor data

| | |
|---|------------------|
| Inner conductor maximum stroke: | 2.5 mm [.098 in] |
| Inner conductor max. current load capacity: | 1 A |
| Number of inner conductor poles: | 12 |

Electrical data

| | |
|-----------------|----------|
| Max. data rate: | 5 Gbit/s |
|-----------------|----------|

Mechanical data

| | |
|---------------|-------------------|
| Total length: | 40.3 mm [1.58 in] |
|---------------|-------------------|

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