

Sales - News

INGUN Prüfmittelbau GmbH Max-Stromeyer-Straße 162 78467 Konstanz Germany Tel. +49 7531 8105-0 Fax +49 7531 8105-65 info@ingun.com www.ingun.comt

ESD-equipped RF exchangeable kits including service cover

Please note that within the framework of continuous improvement measures, the following optimisations have been made to our RF products:

- 1. ESD-equipped unit, consists of ESD coated RF covers, ESD coated probe plate, ESD-compliant moving plate and integrated ESD discharge button
 - → Nearly complete ESD conductive RF exchangeable kits



ESD discharge button

ESD-compliant moving plate -

ESD coating (RF covers, KTP)



- 2. Integrated service cover (on the bottom side)
 - → Easy debugging once customised



service cover

- 3. RF interface plate made from 5 mm thick aluminium
 - → Improved impermeability due to additional RF sealing. Mounting of EMV-compatible RF transfer components possible without nut.



- 4. Aluminium side parts
 - → Lower RF cover is held by side parts. Thread remains intact. RF cover can be dismantled from above.



- 5. Wire mesh sealing
 - → Highly elastic beryllium copper wire mesh sealing mounted below and above



07/17 EN -1.1 / CR-18 Page 1/2



Sales - News

INGUN Prüfmittelbau GmbH Max-Stromeyer-Straße 162 78467 Konstanz Germany Tel. +49 7531 8105-0 Fax +49 7531 8105-65 info@ingun.com www.ingun.comt

ESD-equipped RF exchangeable kits including service cover

Please note that within this framework of continuous measures, the following part numbers have been changed:

RF exchangeable kits ATS MAxx(/S-x)/HF

```
44411 will be replaced by 44412 will be replaced by 54011 (RF exchangeable kit ATS MA11/HF)
44412 will be replaced by 54111 (RF exchangeable kit ATS MA11/S-5/HF)
44413 will be replaced by 54012 (RF exchangeable kit ATS MA12/HF)
44414 will be replaced by 54112 (RF exchangeable kit ATS MA12/S-7/HF)
44415 will be replaced by 54013 (RF exchangeable kit ATS MA13/HF)
44416 will be replaced by 54113 (RF exchangeable kit ATS MA13/S-10/HF)
```

Absorber mats HF-A-x,xGHz-ATSMAxx

```
- 52448, 52457
                 will be replaced by 51373 (HF-A-2,4GHz-ATSMA11(/S-5))
- 52449, 52458
                 will be replaced by 51374 (HF-A-3,5GHz-ATSMA11(/S-5))
- 52450, 52459
                 will be replaced by 51376 (HF-A-7,5GHz-ATSMA11(/S-5))
                 will be replaced by 51436 (HF-A-2,4GHz-ATSMA12(/S-7))
- 52451, 52460
                 will be replaced by 51437 (HF-A-3,5GHz-ATSMA12(/S-7))
- 52452, 52461
                 will be replaced by 51438 (HF-A-7,5GHz-ATSMA12(/S-7))
- 52453, 52462
                 will be replaced by 51447 (HF-A-2,4GHz-ATSMA13(/S-10))
- 52454, 52463
                 will be replaced by 51448 (HF-A-3,5GHz-ATSMA13(/S-10))
- 52455, 52464
- 52456, 52465
                 will be replaced by 51449 (HF-A-7,5GHz-ATSMA13(/S-10))
```

Please note that the optimised RF exchangeable kits will be introduced gradually. Remaining stock of previous versions which are still available in limited quantities will be delivered until stock is depleted, which is likely to be in the course of 2017.

07/17 EN -1.1 / CR-18 Page 2/2