LMF 9310

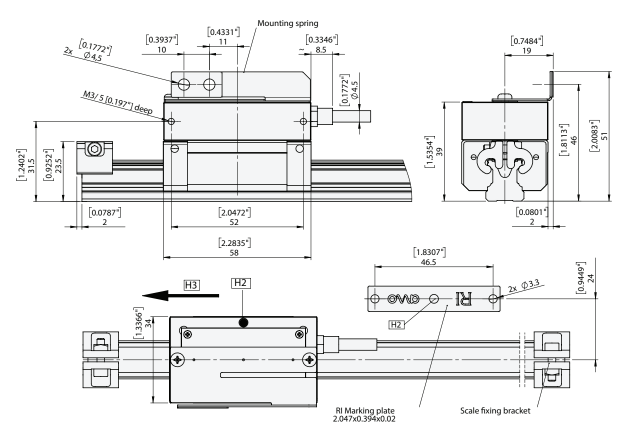
Incremental multi-section linear encoder

- Sturdy design
- Measuring lengths up to 18m
- 5µm measuring step

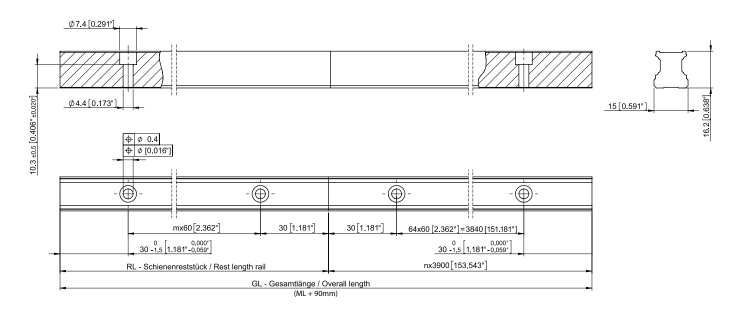
SALES & SERVICE: A Tech Authority, Inc.

13745 Stockton Ave. Chino CA 91710 909-614-4522 sales@atechauthority.com

Assembly drawing of reader head



Multiple section measuring rail





| | LMF 9310 |
|---|---|
| Measuring standard | Steel rail with inductive incremental scanning |
| Accuracy grade | ±20µm |
| Measuring length ML* | 3,150mm to 18,270mm in 180mm increments |
| Incremental signals | |
| Grating period Integrated interpolation Signal period | 1000µm 50-fold 5µm |
| Measuring step | 5µm |
| Reference marks | Distance-coded |
| Voltage supply Without load | 5V DC ±0.1 V/< 260mA |
| Electronic connection | PUR, with a M23, 12-pin male coupling |
| Cable length | 0.3m fixed with a 2m - 12m extensions available |
| Traversing speed | 3 m/s |
| Required moving force | < 5N |
| Operating conditions | 0°C to 80°C |
| Conditions for storage | -20°C to 100°C |
| Protection EN 60529 | IP67 when mounted as per Mounting Instructions |
| Mass | Rail 1.4 kg/m and head 0.2 kg |

* Please indicate when ordering

SALES & SERVICE:

A Tech Authority, Inc. 13745 Stockton Ave. Chino CA 91710 909-614-4522 sales@atechauthority.com