Many production processes and processing stages require materials to be bonded firmly for limited periods. The bonds must not leave any traces and must not be allowed to damage the material surfaces when the materials are eventually separated.

The adhesion through controlled static charges provides the ideal solution in these cases: the R130A / R131A / EXR130 charging bar is designed for applying the specific charge quantity. High-resistance materials such as paper, cardboard, plastics etc. are interlocked for brief periods or fastened to conductive surfaces, without the need to use adhesives.

The design of the R130A / R131A / EXR130 charging bar allows its use in perfect harmony with the intended purpose. In combination with the Eltex high voltage generator models this effective charging system ensures productivity and quality improvements in the most varied production areas.

The charging bar EXR130 is available for use in the Ex zone.

Technical Information

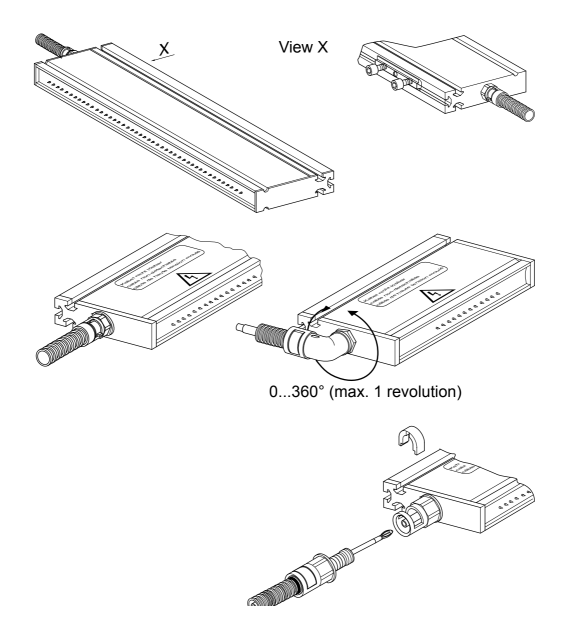


R130A / R131A Charging Bar EXR130 Charging Bar

TI-en-3020-2002



Overview



Bar R130A / EXR130

The connection of the high voltage cable can be axial or at a right angle to the bar.

Bar R131A

The connection of the high voltage cable is detachable and only available axial to the bar.



z00064y

Technical specifications

| glass-fibre-reinforced plastic GRP |
|--|
| polyurethane, UL-94 V0 |
| special alloy |
| plastic or metal sliding nuts |
| R130A / R131A: 0+60°C (+32+140°F) EXR130: 0+40°C (+32+104°F) |
| max. 60% RH, non-dewing |
| profile: 20 x 80 mm, max. length 3,985 mm, see figure |
| approx. 2,1 kg/m |
| R130A3 / R131A3: max. ±30 kVR130A6:max. ±60 kVEXR130:max30 kV DC/+20 kV DCfor voltages higher 60 kV there are special bar designs available |
| typically 1 mA per meter of active bar length |
| via Eltex high voltage generators R130A / R131A: series KNH18, KNH35, KNH65 and POWER CHARGER EXR130: series HSG61 and POWER CHARGER |
| prefabricated high voltage cable in plastic tube with plug for the high voltage generator, length 199 m (standard length 5 m) |
| BAS97ATEX2218X |
| ⟨Ex⟩ II 2G IIB T6 or |
| $\langle \overline{Ex} \rangle$ II 3D IIIB T100°C provided that the tips of the bar point downwards and that the flash power of the dust is >0.4 mJ. |
| When used with ESA Electrostatic Printing Assist please observe the safety notices in the respective operating instructions. |
| File No. E81984; Class I, Group D; Class II, Group G; Class III File No. E227156 |
| |

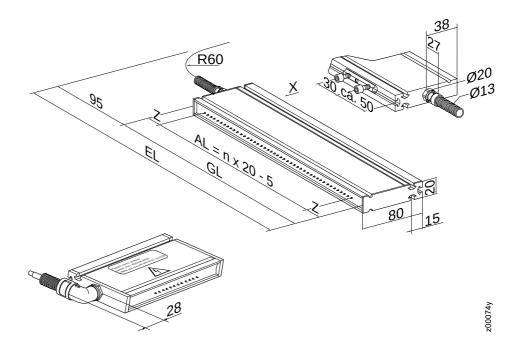
as shown of appliance marking:





Dimensions

- AL = Active length
- GL = Total length
- EL = Installation length
- n whole number, depending on active length
- Z 35 mm below 30 kV, 60 mm below 60 kV operating voltage



Installation

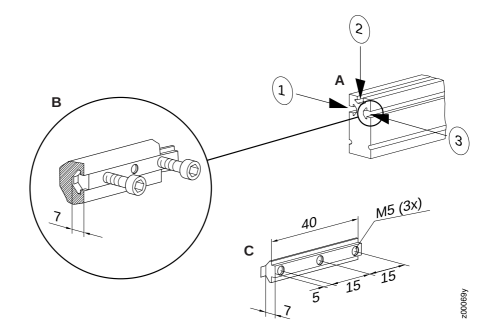
- A Charging bar profile with 3 flutings
- B Profile section Max. bolt depth 6,5 mm

Torque: 4,0 Nm: metallic screw and sliding nut, 0,4 Nm: plastic screw and sliding nut

Secure bolts against working loose (e.g. Loctite 243)

C Sliding nut

Total length below 1 meter = 2 off Total length below 2 meters = 3 off Total length below 3 meters = 4 off Total length below 4 meters = 5 off



Eltex-Elektrostatik-Gesellschaft mbH Blauenstraße 67-69 79576 Weil am Rhein | Germany Telephone +49 (0) 76 21 / 79 05 - 422 eMail info@eltex.de Internet www.eltex.de

