The EXR5C discharge bars are designed for the active discharging of disruptive static charges which develop in production processes in explosion hazard area.

The discharge bars and the power supply are used mainly in cases where disruptive static charges on fast-moving material webs impair production processes and need to be eliminated.

The bars are operated with an alternating voltage of 5 kV at 50...60 Hz and are approved for use in explosive atmosphere.

The advantages of the EXR5C discharge bar:

- ultimate discharge range and hence enhanced depth effect
- high active discharge power through patented isolated ground conductors
- high safety standards through passive discharging power with deactivated power supplies
- safety through function and malfunction monitoring
- continuous assembly slotting guarantees flexible installation

Technical Information



F00009y

Series EXR5C Discharge Bars Seriex EXR50US Discharge Bars for AC Operation

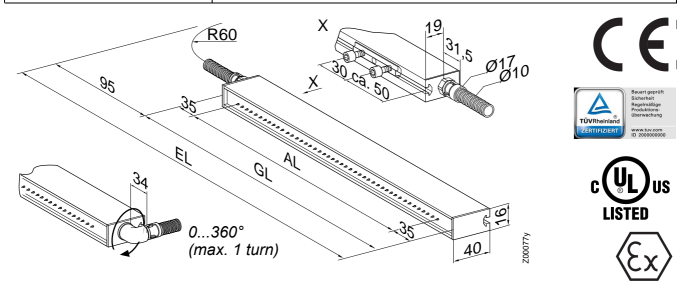


TI-en-2019-1605



Technical specifications EXR5C / EXR50US

Electrode (bar) element	glass-fibre-reinforced plastic GRP
Encapsulation material	polyurethane, UL-94 V-0
Emission tips	stainless steel
Installation material	plastic sliding nuts
Operating ambient temperature	0+40 °C (+32+104 °F)
Ambient humidity	max. 70% RH, non-dewing
Dimensions	profile: 16 x 40 mm, max. length 5,980 mm, see Fig.
Weight	approx. 0.8 kg/m
Operating voltage	max. 5 kV AC, 50/60 Hz
High voltage supply	via ES53/G. or ES53/H. or ES53/I. Eltex power supplies
High voltage connection	h.v. cable encapsulated, axial or radial (rotatable by 360°) lead-out
Short-circuit current/tip	max. 0.046 mA
Contact protection	according to EN 61140
EX approval	BAS 98 ATEX 2179 X
	🖾 II 2 G IIA T6 or
	$\langle \!$
	being effectively connected together is avoided.
	$\langle \epsilon_x \rangle$ II 3 D T100°C if it is ensured that the tips of the bar point either
	horizontally or vertically downwards or at any angle between these two
	positions and that the flash power of the dust is >0.4 mJ.
UL approval (EXR50US)	Class I, Group D; Class II, Group G; Class III; File No. E81984



- EL = Installation length
- AL = Active length

GL = Total length

The h.v. cable leads out from the bar in either an axial or radial direction and is firmly encapsulated with the bar. The radial connection can be rotated by 360° and is locked in the desired position by means of a lock nut.

Maximum active length = 5,910 mm, grid width 15 mm

Eltex-Elektrostatik-Gesellschaft mbH Blauenstraße 67-69, D-79576 Weil am Rhein Phone +49 (0) 76 21/ 79 05 - 230 Fax +49 (0) 76 21/ 79 05 - 330 eMail static-control@eltex.com Internet www.eltex.com