

PK 610, Programming cable and accessories for SINEAX, SIRAX and KINAX transmitters

Technical data

PC interface connector

Serial interface:	COM 1, 2, 3 or 4 (RS 232 C)
Sub-D connector:	9 pin
Data transfer ratio:	1200 baud
Send signal level:	-5.6 V / + 5.6 V
Receive signal level:	-12...3 V / + 3...12 V
Power consumption:	Approx. 80 mW

Intrinsically safe

The programming cable PK 610 is generally suitable for use with standard and explosion-proof "intrinsically safe" SINEAX, SIRAX and KINAX transmitters.

Type examination certificate:

ZELM 99 ATEX 0011

Weight

Programming cable PK 610	140 g
Ancillary cable for SINEAX V 611, VK 616, KINAX 2W2, WT 711, WT 717 and SR 719	30 g
Ancillary cable for SINEAX V 608, V 624 et SIRAX V 606	80 g

Dimensional drawing

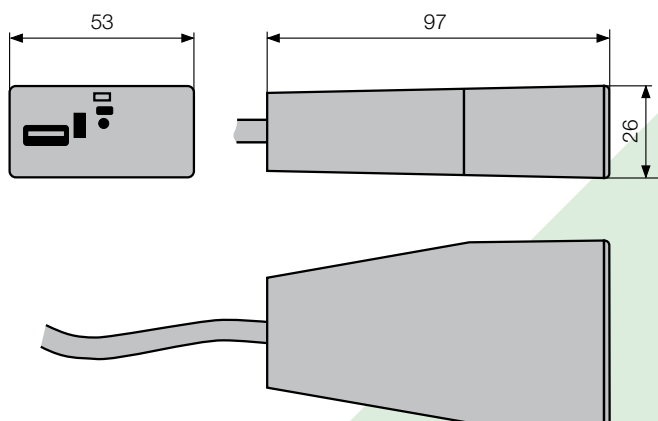


Fig. 7. Interface on the programming cable PK 610.

Spare parts / Software

Description	Order No.
Configuration Software V 600 plus for SINEAX V 608, V 611, VK 616, VK 626, V 624 and SIRAX V 606 Windows 95 or higher on CD in German, English, French, Spanish, Italian and Dutch. Configuration Software 2W2 for KINAX 2W2, WT 711, WT 717 and SR 719 Windows 95 or higher on CD, in different languages (Download free or charge under http://www.camillebauer.ch)	146 557
Programming cable PK 610 	137 887
Ancillary cable for SINEAX V 611, VK 616, KINAX 2W2, WT 711, WT 717 and SR 719 	141 440
Ancillary cable for SINEAX V 608, V 624 and SIRAX V 606 	141 416

The SINEAX VK 626 with the HART protocol does not require a programming cable. It is configured via the serial interface of a PC with the appropriate HART interface and the associated V 600 plus software.

 **CAMILLE BAUER**

Rely on us.

Camille Bauer Ltd
 Aargauerstrasse 7
 CH-5610 Wohlen / Switzerland
 Phone: +41 56 618 21 11
 Fax: +41 56 618 35 35
 e-mail: info@camillebauer.com
www.camillebauer.com