

# FlexProgrammer for Windows

Easy to install

Operated from a standard PC

User-friendly software with help menus

Configures all Flex-products:

FlexView

FlexBar 3501

FlexBar HRT/FlexBar 3431

FlexTop 2201

FlexTop 2211

FlexTop 2221

FlexTop HRT

FlexTop Iso

FlexTemp Iso

FlexTemp 2301

FlexTemp 2311

FlexTemp 2321

TE2 with integrated transmitter

FlexTop (DOS)

FlexBar (DOS)

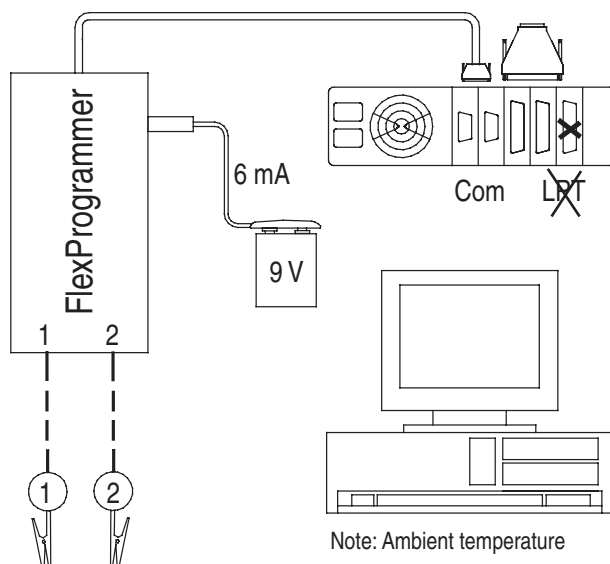
FlexTemp (DOS)

FlexConv U/I and Relay (DOS)

FlexView (DOS)



## Connection



Note: Ambient temperature  
range 0...50°C

## Description

The FlexProgrammer is the dedicated configuring tool for all above listed Bourdon-Haenni products.

It is easy to connect to a standard PC with the 9-pole RS232C connector.

The software based on Windows is available in 6 languages having help menus, which makes it self-explanatory and easy to operate.

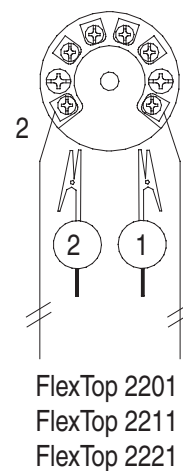
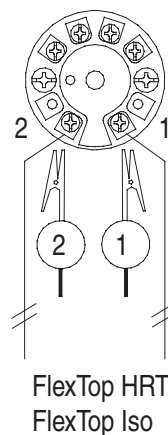
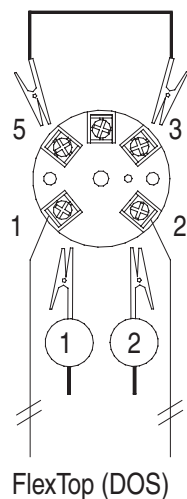
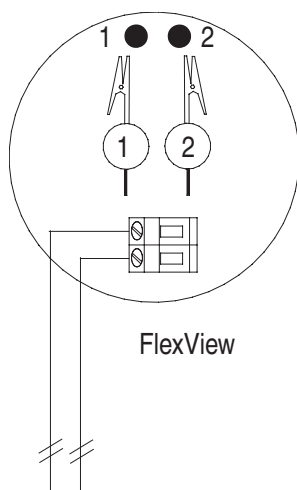
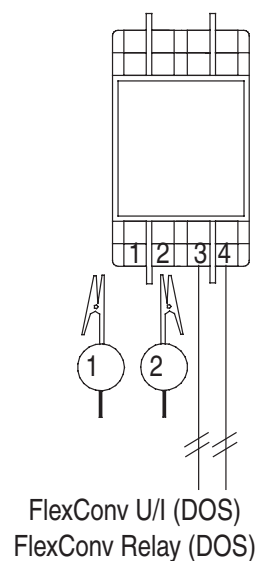
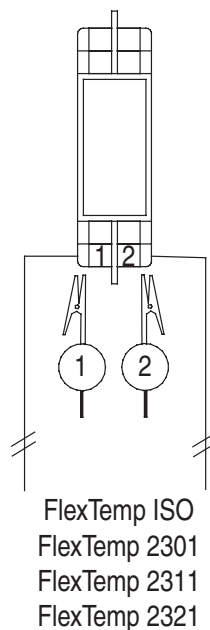
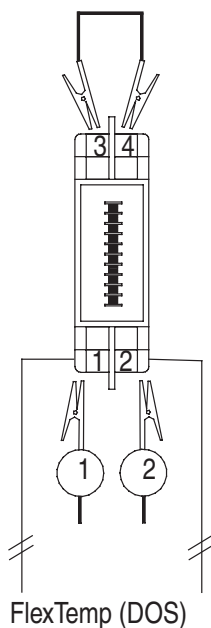
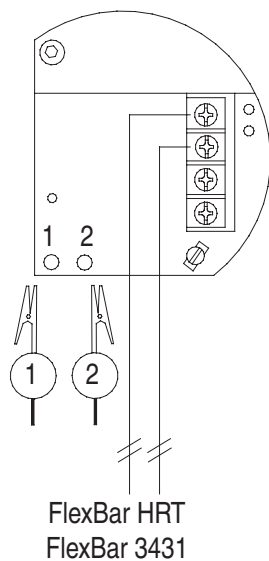
The selected configuration can be stored under a file name determined by the user. A print facility is available for hard copy records.

**BOURDON  
HAENNI**

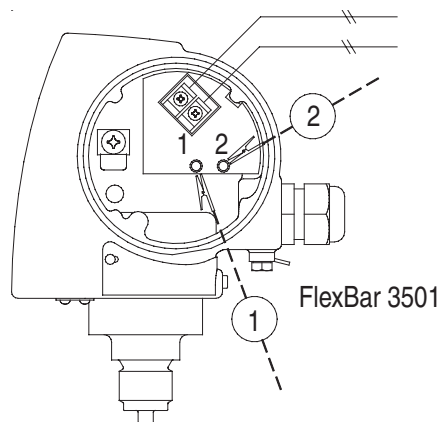
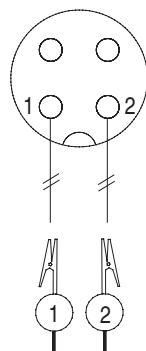
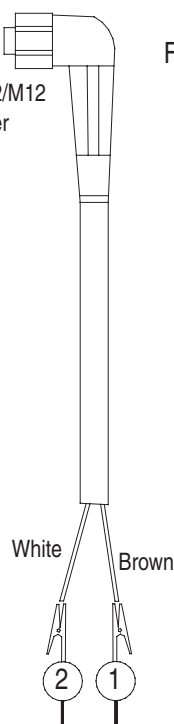
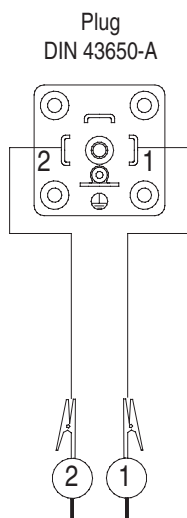
made to measure



## Connection Diagrams



Adapter cable, TE2/M12  
for FlexProgrammer



### WARNING

Disconnect the supply before connecting the FlexProgrammer.  
Før FlexProgrammer tilsluttes skal strømforsyningen frakobles.  
Die Stromversorgung vor Anschluß des FlexProgrammers abschalten.  
Déconnecter la boucle d'alimentation avant de connecter le FlexProgrammer.

9901-8900-UK/2006-01-17/Rev. G1 This data sheet may only be reproduced in full.