



Manual

PIKO SmartProgrammer-Connector



Features

The PIKO SmartProgrammer-Connector (PSP-C) is a useful extension to the PIKO SmartProgrammer-Stick. It enables direct programming of PIKO SmartDecoder XP with the PluX16, PluX16 S, PluX16 F, PluX22, PluX22 S, Next 18, Next 18 S, Next 18 F, interfaces, as well as PIKO SmartDecoder XP with an 8-pin interface according to NEM652.

The connections of the PSP-C

PSP-S or
Track



NEM652

PluX16	Next18
PluX16 S	Next18 S
PluX16 F	Next18 F
PluX22	
PluX22 S	

To start using the PSP-C, connect the enclosed connection terminal to the cable of the PIKO SmartProgrammer-Stick. You can now plug the desired PIKO SmartDecoder XP into the interface that matches the decoder and start programming as desired using the PIKO SmartProgrammer app.

The two LEDs on the PSP-C are connected to the function outputs F0v and F0h of the interfaces and are used for function control.

NOTE: The PIKO SmartProgrammer-Connector is not suitable for testing the full functionality of decoders, as it does not provide LEDs for the function outputs, a motor or a loudspeaker.

Package contents

- 1 x PIKO SmartProgrammer-Connector #55831
- 1 x Plug
- 1 x Manual

