





The programme interface (PI) is a programming unit used for changing and copying parameters as well as monitoring dynamic values in driver units. The PI enables search for correct parameters in driver units. It also facilitates easy copy and transfer of these settings to other units.



Product description:

The cable from the PI is connected to the driver unit. After displaying a number of messages, the driver is ready to retrieve parameters from the target driver. Parameters can be edited by using the "+" and "-" buttons. The "2sec-save" button saves the parameters. If the driver setup is correct, the cable can be connected to the next driver. The "copy to device"-button copies the correct parameters into any subsequent driver.

Technical data:

Supply: 3 - 6V / 30 mA Baud rate: $9600 \text{ b/s} \pm 10\%$ Display: 2 x 16 digits, LCD

Memory: 5 slots, each can store oneset of parameters.

Lead length: 180 mm

90 x 60 x 20 mm Measures:

Weight: 100 g



Reference nos. and dimensions

AVK ref. nos.	Manufacturer's part no.	Designation	
702099018	TR-EM-236	Programme Interface	

