



Fast, Robust and Versatile. The All-In-One Cable and Function Tester

The WK 260 PC Tester is the optimal tester for Automotive harnesses and electronic components. The operation through a Computer enables a clear programming of complex test scripts with the IVISion Studio Software and an intuitive operation during the test run. Faults can be displayed graphically and therefore localized very quickly in the unit under test (UUT). During the AutoStart/CommandBlock modus, identified faults are tested continuously in the background and kept displayed until they have been solved. A broad range of peripheral devices can be connected to the tester through the running PC.

Typical Applications

· Connection and isolation test of complete automotive cable harnesses (up to 20,480 test points)

- · Functional tests of switches, LEDs, lamps, optocouplers, relays, contactors,
- voltage dividers etc.
- · Identification of automotive fuses (accurate measurement of very small resistances)
- · Module test (KSK, customer specific cable harnesses) with high diversity

Features

Interfaces

- · Standard 100BaseTX Ethernet interface to connect the WK 260 to control-PC · Remote control interface to trigger external devices:
 - 10 Inputs: Input voltage 0-25 Vdc, Threshold LOW-HIGH at 1.5 Vdc 8 Open Collector outputs max. 25 Vdc/100 mA
 - 1 Relay Output max. 25 Vdc/1 A
 - · 2 parallel and 2 serial interfaces
 - · USB interfaces
 - · Beeper
 - · Jack for probe
 - · U1 bus for external voltages

Switching Matrix

· Protected against reverse voltages up to 50 Vdc and ESD effects according to EN 61000-4-2

- · 64-pin output connectors conforming to DIN 41612, type C
- · Single point matrix, used switching elements are transistors
- · Test point cards with 64 points

Test Point Card	Functionality of test points is programmable in IVISion Studio: • Test points to measure connections, isolations, components and external voltages		
TM 260-64p			
	\cdot LED points to activate LEDs simultaneously with associated test points e.g. on an assembly board		
	 Power points to switch external voltages to activate relays for functional tests 		
	· Connector detection points to check presence of all connectors before the electrical test		
	· Detection points to check non-electrical components such as secondary locks at a connector or clips at the harness		
	· ID-Chip channel to identify adaptation holders in the test board		
	· Maximum switchable current 150 mA		
Test Point Card	Additional features:		
260-32I-32Kelvin	· High current-power-points up to 1.5 A to activate e.g. electric contactors		

· High current-power-points up to 1.5 A to activate e.g. electric contactors

· Four Terminal Measurement: 32 Force / 32 Sense points

Testing and Measuring Performance

Continuity Test	· Lower bound 1 Ohm			
	· Four Terminal Measurement down to 500 µOhm			
	· 100 µA, 1 mA, 10 mA or 100	J mA constant current		
Isolation Test	· Up to 100 k0hm			
	· 0–20 Vdc programmable			
Component Test	· Resistors	1 Ohm to 2 MOhm		
		500 µOhm to 100 Ohm with Four Terminal Measurement		
	 Capacitances 	10 nF to 1,000 μF		
	\cdot Diodes and Zener diodes	Test of forward, reverse and Zener voltage		
		Polarity test		
		Zener diodes up to 20 Vdc		
Functional Test	· Supply of the UUT with external voltages (U1) up to 50 Vdc			
	• Maximum switchable curre	ent 1.5 A		
	 Measurement of external voltages up to 24 Vdc 			
	· Measurement of external c	urrents up to 75 mA		
		at the front panel of the tester without adaptation at 25 °C and a relative humidity smaller		
	than 60 %.			
	Technical Data			
sion and Weight	· WK 260 PC: 270 x 200 x 195 (W x D x H in mm), 3,9 kg			

Dimension and Weight	· WK 260 PC: 270 x 200 x 195 (W x D x H in mm), 3,9 kg		
	· WK 260 TC: 270 x 200 x 195 (W x D x H in mm), 3,8 kg		
	 Maximal configuration: WK 260 PC plus 19 x WK 260 TC for up to 20,480 test points 		
	\cdot The distance between 2 boxes can be 20 m, the distance from the first to the last box up to 100 m		
Power Supply	· Wall power supply, Input 135370 Vdc/90264 Vac, Output 24 Vdc; 0.625 A		



WK 260 PC (Rear View)



