SIEMENS

Product data sheet

3RK1904-3AB01

AS-INTERFACE ANALYZER V2, DIAGNOSTIC UNIT WITH FUNCTIONALITY ACC.TO V2.1, ENHANCED VERSION WITH ASISAFE EVALUATION AND MEASUREMENT WIZARD



General technical data:

Power supplyIII <th< th=""><th>General technical data.</th><th>_</th><th></th></th<>	General technical data.	_		
rated operational current lemA70EMCaccording to EN50081-2, EN61000-6-2Status display / AS-Interface / LEDLED green (power): power on; LED yellow (ser active): RS232 interface in operation; LED green/red (test): test modeOperating systemImage: Signal display / AS-Interface / LEDoperating systemSignal display / AS-Interface / LEDoperating systemImage: Signal display / AS-Interface / LEDsystem requirementsIBM compatible PC 80486 and highernoteSignal display / AS-Interface analyser, PC software, D-Sub data cableAmbient conditions:Signal display / AS-Interface analyser, PC software, D-Sub data cableof uring operating°C0 55of uring storage°C0 55of cord·25 +70degree of protectionImage: Signal display dis	Power supply		using AS-Interface	
EMCaccording to EN50081-2, EN61000-6-2Status display / AS-Interface / LEDLED green (power): power on; LED yellow (ser active): RS232 interface in operation; LED green/red (test): test modeOperating systemVindows 98, Windows ME, Windows 2000, Windows XP, Windows NT4interfacesAS-Interface, RS232 for connection to a PC, trigger input (24 V), trigger output (TTL)system requirementsIBM compatible PC 80486 and highernotetelegram memory for 256000 AS-Interface telegrams. Scope of delivery: AS-Interface analyser, PC software, D-Sub data cableAmbient conditions:°CAmbient temperature • during operating°Cof terms • during storage°Cof protection°Cof protection°C<	Rated insulation voltage Ui / min	V	500	
Status display / AS-Interface / LEDLED green (power): power on; LED yellow (ser active): RS232 interface in operation; LED green/red (test): test modeOperating systemWindows 98, Windows ME, Windows 2000, Windows XP, Windows NT4InterfacesMindows 98, Windows ME, Windows 2000, Windows XP, Windows NT4system requirementsIBM compatible PC 80486 and highernotetelegram memory for 256000 AS-Interface telegrams. Scope of delivery: AS-Interface analyser, PC software, D-Sub data cableAmbient conditions:*********************************	rated operational current le	mA	70	
And the second sectionactive): RS232 interface in operation; LED green/red (test): test modeOperating systemWindows 98, Windows ME, Windows 2000, Windows XP, Windows NT4InterfacesMindows NT4interfacesAS-Interface, RS232 for connection to a PC, trigger input (24 V), trigger output (TTL)system requirementsIBM compatible PC 80486 and highernoteIBM compatible PC 80486 and higherNoteLelegram memory for 256000 AS-Interface telegrams. Scope of delivery: AS-Interface analyser, PC software, D-Sub data cableAmbient conditions:VAmbient temperature • during storage°C °Coduring storage°C °Cdegree of protection°C	EMC		according to EN50081-2, EN61000-6-2	
And and an analysisXP, Windows NT4interfacesAS-Interface, RS232 for connection to a PC, trigger input (24 V), trigger output (TTL)system requirementsIBM compatible PC 80486 and highernotetelegram memory for 256000 AS-Interface telegrams. Scope of delivery: AS-Interface analyser, PC software, D-Sub data cableAmbient conditions:TAmbient temperature0• during operating°C• during storage°Ce of protection°CImage: Storage of protectionImage: Storage	Status display / AS-Interface / LED		active): RS232 interface in operation; LED green/red	
input (24 V), trigger output (TTL)system requirementsIBM compatible PC 80486 and highernotetelegram memory for 256000 AS-Interface telegrams. Scope of delivery: AS-Interface analyser, PC software, D-Sub data cableAmbient conditions:TAmbient temperature°C0 55• during operating°C0 55• during storage°C0 55degree of protectionII	Operating system			
notetelegram memory for 256000 AS-Interface telegrams. Scope of delivery: AS-Interface analyser, PC software, D-Sub data cableAmbient conditions:TAmbient temperature • during operating • during storage°C0 55°C0 55°C	interfaces			
Ambient conditions: Scope of delivery: AS-Interface analyser, PC software, D-Sub data cable Ambient temperature 055 • during operating °C 055 • during storage °C -25 +70 degree of protection Image: Comparis: Compar	system requirements		IBM compatible PC 80486 and higher	
Ambient temperature Image: Constraint of temperature • during operating °C 055 • during storage °C -25+70 degree of protection Image: Constraint of temperature Image: Constraint of temperature	note		Scope of delivery: AS-Interface analyser, PC software,	
• during operating°C0 55• during storage°C-25 +70degree of protectionImage: Constraint of the storageImage: Constraint of the storage	Ambient conditions:			
• during storage °C -25 +70 degree of protection Image: Constraint of the store of the	Ambient temperature			
degree of protection	during operating	°C	0 55	
	during storage	°C	-25 +70	
• device IP20	degree of protection			
	device		IP20	

Mechanical design:				
Width	mm	150		
Height	mm	30		
Depth	mm	90		
connection		using removable screw-type terminals to AS-i, PC/RS232 using 9-pole D-Sub connector		

Certificates/approvals:

General Product Approval

Shipping Approval













other

FAI

Confirmation Declaration of Conformity

Environmental Confirmations

Further information:

Information- and Downloadcenter (Catalogs, Brochures,...) http://www.siemens.com/industrial-controls/catalogs

Industry Mall (Online ordering system) http://www.siemens.com/industrial-controls/mall

Cax online generator

http://www.siemens.com/cax

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) http://support.automation.siemens.com/WW/view/en/3RK1904-3AB01/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3RK1904-3AB01

last change:

Feb 22, 2013