

The BA3902 Pageant USB programming cable connects the programming port at the rear of a Pageant plug-in CPU module to a USB port on a personal computer. The cable incorporates galvanic isolation and is powered by the personal computer.

The BA3902 USB programming CODESYS cable enables application code developed on a personal computer to be downloaded to a Pageant Plug-in CPU module mounted in a BA3101 Operator Panel, located in a safe area. The with complies accessory programming requirements specified in CPU modules intrinsic safety certification.

Downloading should only be performed when the CPU module mounted in a BA3101 Operator Panel is located in a safe area, or a gas clearance certificate has been issued for the hazardous area. The CPU module requires powering from the display while application code is being downloaded.

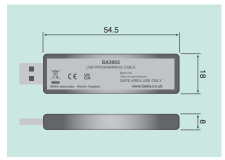
SPECIFICATION

Environmental

-	Operating temp Storage temp	-40 to +65°C -40 to +85°C
	Enclosure	IP20
	Humidity	to 95% at 40°C non-condensing
	EMC	Complies with UK & European EMC Directives.
Μ	echanical Connectors To PC	USB 2 Type A
	To CPU module	Mates with Pageant CPU rear programming socket.

Weight

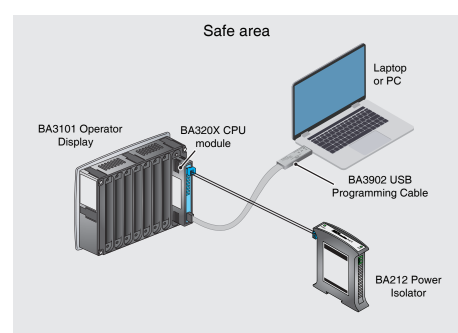
DIMENSIONS (mm)



0.5kg

HOW TO ORDER

Please specify Model number BA3902



BA3902 Pageant USB Programming Cable

Connects programming port on a Pageant plug-in CPU module to a USB port.

- Enables CODESYS® application code to be downloaded from a PC to a Pageant Operator Display.
- USB 2.0 compliant
- Galvanically isolated
- Complies with safe area programming requirements specified on Pageant CPU intrinsic safety certificates.
- ♦ 3 year guarantee

www.beka.co.uk/ba3902



BEKA associates Ltd. Old Charlton Rd. Hitchin, Hertfordshire, SG5 2DA, U.K. Tel.(01462)438301 e-mail sales@beka.co.uk website: www.beka.co.uk