

type number 00723

for Use in Chain and Wheel Driven Vehicles



schenbrenner

elektronik gmbh

Description:

This customer designed micromonitor was designed for the application in a chain-driven armoured vehicle. It offers a high quality image for video and night vision cameras. Thanks to the high stability of the image geometry the monitor is suitable for tactical sights, for target detection and engagement.

- Image observation by the operator with an eye-piece
- Integrated test image generator for functional check
- Stabilized HV- Voltage

Features for military use:

- High shock and vibration resistance 50 Hz 2000 Hz
- Resistance against salt fog, water, humidity, chemicals.
- EMI performance



Micromonitor mounted on a tactical sight (photo provided by Zeiss, Oberkochen / Germany)

Ask for further technical information! Functional or interface modifications can be realized on request. Each configuration change causes a new type number.

aschenbrenner elektronik ambh

Eschenweg 4-6 • 83022 Rosenheim • Germany

Technical Data:

Image size:	14.2 mm x 10.6 mm
CRT:	2 cm diameter, P43 (monochrome, green) spot diameter < 18 μ m at screen centre, with 60 cd / m ² brightness < 300 cd / m ²
Deflection:	Multisync range Hor. 15 kHz to 45 kHz Ver. 50 Hz to 120 Hz
Interface:	$3x$ Video, 75 Ω differential CCIR, Bandwidth 18 MHz
Adjustments:	Brightness, contrast, image position via CAN-Bus
Hours meter:	5 digits, with reset
Power supply:	18 V DC - 34 V DC, < 25 W, VG 95916
Temperature:	-40 °C to +63 °C (operating) -40 °C to +71 °C (storage)
Housing:	AIMg3, water protect. IP 65
Dimensions:	73 x 125 x 227mm (W x H x D)
Weight:	< 2.5 kg

Phone: +49 (0) 8031-6506-0 Fax: +49 (0) 8031-6506-50 mail@aschenbrenner-elektronik.de www.aschenbrenner-elektronik.de