www.4jbautomation.com



Transducer RLKM, Thermocouples, B-head, 4..20mA

Functional Description

The RLKM device is an analogue transducer for thermocouples (K) acc. to DIN EN 60584. The temperature -sensitive voltage is transformed voltage-linearly into a current output of 4..20mA. The transducer RLKM is mounted inside the protection head type B.The working range of the instrument needs a span of at least 200K. The transducer LKM 101 is tuned within a customized span ex works. Further fine-tuning can be arranged by adjusting zero and span.



Technical Data

Input: Zero: Span: Linearity error: Loop voltage: Output: Probe break: Short circuit: Reaction time: Temp. coefficient: Operating temp. range: Storage temp. range: Storage temp. range: Humidity: Type of terminals: Clamping range: Sealing compound: Weight: Vibration:	-40120°C <95% screw terminals 0.131.5mm ² polyurethane black approx. 30g 5g/10200Hz	Load resistanceThermo- couple20VACThermo- couple24VDCThermo- couple7000Type 102000Type 102000
Warranty:	2 years	Dimensions
EMC Emission and Noise im	munity: EN 61326-1:2006 EN 61326-2-3:2006	

Schematic Diagram