

Product information MAWI 50 SB UM schwarz/black

Industrial Connecting Solutions: Circular Connectors: Audio/Video Connectors: DIN EN 60 130-09 Connectors (MAS/MAK series): without locking screw: Angled plugs: MAWI 50 SB UM schwarz/black https://catalog.beldensolutions.com: 443/link/57078-24228-256281-256282-24384-24385-24388-34444/en/conf/uistate and the state of theMAWI 50 SB UM schwarz/black Name angled plug with insulated handle; solder joint **Delivery informations** Availability available **Product description** MAWI 50 SB UM schwarz/black Type Order No. 931 572-100 Type of contact angled plug with insulated handle; solder joint Description **Housing Color** black Number of contacts Conductor size $<= 0.34 \text{ mm}^2$ Technical data LF output "Phone" EN 60 130-09 DIN 41 524 Pole arrangement DIN Rated current AC/DC 34 V Rated voltage Cable diameter 6.5 mm Type of termination solder Material Contact material brass Contact surface material tin plated PA 66/UL standard 94V-2 Contact bearer material Housing material PE **Environmental conditions** Protection class (IEC 60529) IP 30 -20 °C to +60 °C Temperature range Scope of delivery and accessories



industry package, box; individual parts not assembled, sorted

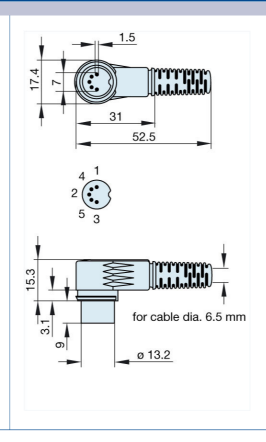
Packaging



Industrial Connecting Solutions: Circular Connectors: Audio/Video Connectors: DIN EN 60 130-09 Connectors (MAS/MAK series): without locking screw: Angled plugs: MAWI 50 SB UM schwarz/black https://catalog.beldensolutions.com:443/link/57078-24228-256281-256282-24384-24385-24388-34444/en/conf/uistate

Picture

Drawing



Belden Deutschland GmbH

Im Gewerbepark 2 58579 Schalksmühle Germany

Phone: +49 7127/14-1806 E-Mail: icos-sales@belden.com

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

