



ARM9321

MCB with dangerous arc detection 1M 32A B curve 6kA

Technical Features

Electric current	
Rated current	32 A
Rated current -25°C	38.6 A
Rated current at -20°C	38 A
Rated current -15°C	37.4 A
Rated current -10°C	36.8 A
Rated current -5°C	36.2 A
Rated current at 0°C	35.6 A
Rated current 5°C	35 A
Rated current 10°C	34.4 A
Rated current 15°C	33.8 A
Rated current at 20°C	33.2 A
Rated current 25°C	32.6 A
Rated current 30°C	32 A
Rated current 35°C	31.3 A
Rated current at 40°C	30.7 A
Rated current at 45°C	30 A
Rated current at 50°C	29.3 A
Rated current 55°C	28.6 A
Rated current 60°C	28 A
Rated short-circuit breaking capacity Icn under 230 V AC according to IEC 60898-1	6 kA
Architecture	
Curve	В
Type of pole	1P+N
Main electrical attributes	
Rated short-circuit breaking capacity Icn AC according to IEC 60898-1	6 kA
Installation, mounting	
Nominal tightening torque top terminal	2.40 - 2.40 Nm
Nominal tightening torque down terminal	3.50 - 3.50 Nm
Voltage	
Rated insulation voltage Ui	400 V
Rated impulse withstand voltage Uimp	4000 V
Rated operational voltage Ue	230 - 230 V
Power	
Total power loss under IN	9.4 W
·	
Llee conditions	
Use conditions	
Class of energy limitation I ² t	3
Class of energy limitation l ² t Endurance	
Class of energy limitation l ² t Endurance Number of mechanical operations	8000
Class of energy limitation l ² t Endurance	
Class of energy limitation l²t Endurance Number of mechanical operations Electric endurance in number of cycles Installation, mounting	8000 2000
Class of energy limitation l²t Endurance Number of mechanical operations Electric endurance in number of cycles	8000
Class of energy limitation l²t Endurance Number of mechanical operations Electric endurance in number of cycles Installation, mounting	8000 2000
Class of energy limitation l²t Endurance Number of mechanical operations Electric endurance in number of cycles Installation, mounting Type of bottom connection for modular devices	8000 2000 biconnect
Class of energy limitation l²t Endurance Number of mechanical operations Electric endurance in number of cycles Installation, mounting Type of bottom connection for modular devices Type of top connection for modular devices	8000 2000 biconnect
Class of energy limitation I²t Endurance Number of mechanical operations Electric endurance in number of cycles Installation, mounting Type of bottom connection for modular devices Type of top connection for modular devices Capacity	8000 2000 biconnect Screw terminal
Class of energy limitation l²t Endurance Number of mechanical operations Electric endurance in number of cycles Installation, mounting Type of bottom connection for modular devices Type of top connection for modular devices Capacity Number of modules	8000 2000 biconnect Screw terminal
Class of energy limitation l²t Endurance Number of mechanical operations Electric endurance in number of cycles Installation, mounting Type of bottom connection for modular devices Type of top connection for modular devices Capacity Number of modules Dimensions	8000 2000 biconnect Screw terminal
Class of energy limitation I²t Endurance Number of mechanical operations Electric endurance in number of cycles Installation, mounting Type of bottom connection for modular devices Type of top connection for modular devices Capacity Number of modules Dimensions Height	8000 2000 biconnect Screw terminal 1

Product Datasheet ARM932U



Yes

Use conditions

RoHS conform

Operating temperature	-25 - 70 °C
Storage/transport temperature	-25 - 80 °C
Sustainability	