# Product data sheet

Specifications



## Circuit breaker frame, MasterPact MTZ2 10N1 drawout for MicroLogic X, 1000A, 42kA/415VAC (Icu), 3P

LV848244

#### Main

Range   MasterPacT     Product Name   MasterPact MTZ2     Device Short Name   MTZ2 10 N1     Product Or Component Type   Circuit breaker     Device Application   Power distribution protection     Poles Description   3P     Control Unit   Without control unit     Product Compatibility   control unit MicroLogic 2.0 X control unit MicroLogic 5.0 X control unit MicroLogic 6.0 X control unit MicroLogic 5.0 Xi control unit MicroLogic 7.0 Xi     [In] Rated Current   1000 A at 40 °C     Performance Type   N1 42 kA 415 V AC     [Ue] Rated Operational Voltage   690 V AC 50/60 Hz     Suitability For Isolation   Yes conforming to EN/IEC 60947-2     Selectivity Category   Category B     Control Type   Push-button     Mounting Mode   Drawout			
Device Short Name   MTZ2 10 N1     Product Or Component Type   Circuit breaker     Device Application   Power distribution protection     Poles Description   3P     Control Unit   Without control unit     Product Compatibility   control unit MicroLogic 2.0 X control unit MicroLogic 5.0 X control unit MicroLogic 6.0 X control unit MicroLogic 2.0 Xi control unit MicroLogic 2.0 Xi     [In] Rated Current   1000 A at 40 °C     Performance Type   N1 42 kA 415 V AC     [Ue] Rated Operational Voltage   690 V AC 50/60 Hz     Suitability For Isolation   Yes conforming to EN/IEC 60947-2     Selectivity Category   Category B     Control Type   Push-button	Range	MasterPacT	
Product Or Component Type   Circuit breaker     Device Application   Power distribution protection     Poles Description   3P     Control Unit   Without control unit     Product Compatibility   control unit MicroLogic 2.0 X control unit MicroLogic 5.0 X control unit MicroLogic 5.0 X control unit MicroLogic 5.0 X control unit MicroLogic 5.0 Xi control unit MicroLogic 7.0 Xi     [In] Rated Current   1000 A at 40 °C     Performance Type   N1 42 kA 415 V AC     [Ue] Rated Operational Voltage   690 V AC 50/60 Hz     Suitability For Isolation   Yes conforming to EN/IEC 60947-2     Selectivity Category   Category B     Control Type   Push-button	Product Name	MasterPact MTZ2	
Device Application   Power distribution protection     Poles Description   3P     Control Unit   Without control unit     Product Compatibility   control unit MicroLogic 2.0 X control unit MicroLogic 5.0 X control unit MicroLogic 6.0 X control unit MicroLogic 7.0 X control unit MicroLogic 5.0 Xi control unit MicroLogic 5.0 Xi control unit MicroLogic 5.0 Xi control unit MicroLogic 5.0 Xi     Image: Control Unit MicroLogic 5.0 Xi   control unit MicroLogic 7.0 Xi     Image: Control Unit MicroLogic 5.0 Xi   control unit MicroLogic 5.0 Xi     Control Unit MicroLogic 5.0 Xi   control unit MicroLogic 5.0 Xi     Control Unit MicroLogic 7.0 Xi   control unit MicroLogic 7.0 Xi     Image: Control Unit MicroLogic 7.0 Xi   control unit MicroLogic 7.0 Xi     Image: Control Unit MicroLogic 7.0 Xi   control unit MicroLogic 7.0 Xi     Image: Control Unit MicroLogic 7.0 Xi   control Unit MicroLogic 7.0 Xi     Image: Control Unit MicroLogic 7.0 Xi   control Unit MicroLogic 7.0 Xi     Image: Control Unit MicroLogic 7.0 Xi   control Unit MicroLogic 7.0 Xi     Image: Control Unit MicroLogic 7.0 Xi   control Unit MicroLogic 7.0 Xi     Image: Control Unit MicroLogic 7.0 Xi   control Unit MicroLogic 7.0 Xi     Image: Control Unit MicroLogic 7.0 Xi   control Unit MicroLogic 7.0 Xi     Suitability For Isolation   Yes co	Device Short Name	MTZ2 10 N1	
Poles Description 3P   Control Unit Without control unit   Product Compatibility control unit MicroLogic 2.0 X control unit MicroLogic 6.0 X control unit MicroLogic 7.0 X control unit MicroLogic 7.0 Xi   Inl Rated Current 1000 A at 40 °C   Performance Type N1 42 kA 415 V AC   [Ue] Rated Operational Voltage 690 V AC 50/60 Hz   Suitability For Isolation Yes conforming to EN/IEC 60947-2   Selectivity Category Category B   Control Type Push-button	Product Or Component Type	Circuit breaker	
Control Unit   Without control unit     Product Compatibility   control unit MicroLogic 2.0 X control unit MicroLogic 5.0 X control unit MicroLogic 7.0 X control unit MicroLogic 7.0 Xi control unit MicroLogic 5.0 Xi control unit MicroLogic 6.0 Xi control unit MicroLogic 7.0 Xi     [In] Rated Current   1000 A at 40 °C     Performance Type   N1 42 kA 415 V AC     [Ue] Rated Operational Voltage   690 V AC 50/60 Hz     Suitability For Isolation   Yes conforming to EN/IEC 60947-2     Selectivity Category   Category B     Control Type   Push-button	Device Application	Power distribution protection	
Product Compatibility   control unit MicroLogic 2.0 X     control unit MicroLogic 5.0 X   control unit MicroLogic 6.0 X     control unit MicroLogic 7.0 X   control unit MicroLogic 5.0 Xi     control unit MicroLogic 5.0 Xi   control unit MicroLogic 6.0 Xi     control unit MicroLogic 6.0 Xi   control unit MicroLogic 6.0 Xi     control unit MicroLogic 6.0 Xi   control unit MicroLogic 7.0 Xi     [In] Rated Current   1000 A at 40 °C     Performance Type   N1 42 kA 415 V AC     [Ue] Rated Operational Voltage   690 V AC 50/60 Hz     Suitability For Isolation   Yes conforming to EN/IEC 60947-2     Selectivity Category   Category B     Control Type   Push-button	Poles Description	3P	
Control unit MicroLogic 5.0 X     control unit MicroLogic 5.0 X     control unit MicroLogic 6.0 X     control unit MicroLogic 7.0 X     control unit MicroLogic 5.0 Xi     control unit MicroLogic 6.0 Xi     control unit MicroLogic 6.0 Xi     control unit MicroLogic 7.0 Xi     [In] Rated Current     1000 A at 40 °C     Performance Type     N1 42 kA 415 V AC     [Ue] Rated Operational Voltage     690 V AC 50/60 Hz     Suitability For Isolation     Yes conforming to EN/IEC 60947-2     Selectivity Category     Category B     Control Type     Push-button	Control Unit	Without control unit	
Performance Type N1 42 kA 415 V AC   [Ue] Rated Operational Voltage 690 V AC 50/60 Hz   Suitability For Isolation Yes conforming to EN/IEC 60947-2   Selectivity Category Category B   Control Type Push-button	Product Compatibility	control unit MicroLogic 5.0 X control unit MicroLogic 6.0 X control unit MicroLogic 7.0 X control unit MicroLogic 2.0 Xi control unit MicroLogic 5.0 Xi control unit MicroLogic 6.0 Xi	
[Ue] Rated Operational Voltage 690 V AC 50/60 Hz   Suitability For Isolation Yes conforming to EN/IEC 60947-2   Selectivity Category Category B   Control Type Push-button	[In] Rated Current	1000 A at 40 °C	
Suitability For Isolation Yes conforming to EN/IEC 60947-2   Selectivity Category Category B   Control Type Push-button	Performance Type	N1 42 kA 415 V AC	
Selectivity Category Category B   Control Type Push-button	[Ue] Rated Operational Voltage	690 V AC 50/60 Hz	
Control Type Push-button	Suitability For Isolation	Yes conforming to EN/IEC 60947-2	
	Selectivity Category	Category B	
Mounting Mode Drawout	Control Type	Push-button	
	Mounting Mode	Drawout	

### Complementary

[Icu] Rated Ultimate Short-Circuit Breaking Capacity	42 kA at 220/415 V AC 50/60 Hz 42 kA at 440 V AC 50/60 Hz 42 kA at 500/525 V AC 50/60 Hz 42 kA at 660/690 V AC 50/60 Hz
[Ics] Rated Service Breaking Capacity	42 kA at 220/415 V AC 50/60 Hz 42 kA at 440 V AC 50/60 Hz 42 kA at 500/525 V AC 50/60 Hz 42 kA at 660/690 V AC 50/60 Hz
[Icw] Rated Short-Time Withstand Current	42 kA 0.5 s 42 kA 1 s 22 kA 3 s
[Icm] Rated Short-Circuit Making Capacity	88 kA 220/415 V AC at 50/60 Hz 88 kA 440 V AC at 50/60 Hz 88 kA 500/525 V AC at 50/60 Hz 88 kA 660/690 V AC at 50/60 Hz

Sensor Rating	400 A
3	630 A
	800 A
	1000 A
[Ui] Rated Insulation Voltage	1000 V AC 50/60 Hz
[Uimp] Rated Impulse Withstand Voltage	12 kV
Power Dissipation In W	220 W
Maximum Breaking Time	25 ms
Maximum Closing Response Time	70 ms
Mounting Support	Rails
	Base plate
Upside Connection	Front
opside connection	
	Rear
Downside Connection	Front
	Rear
Connection Pitch	115 mm
Mechanical Durability	25000 cycles with periodic preventive maintenance
Electrical Durability	10000 cycles 440 V AC 50/60 Hz conforming to EN/IEC 60947-2
	10000 cycles 690 V AC 50/60 Hz conforming to EN/IEC 60947-2
Height	Drawout circuit breaker with chassis: 439 mm
5	Drawout circuit breaker without chassis: 300 mm
Width	Drawout circuit breaker with chassis: 441 mm
	Drawout circuit breaker without chassis: 378 mm
Depth	Drawout circuit breaker with chassis: 403 mm
	Drawout circuit breaker without chassis: 300 mm
Net Weight	90 kg
Standards	EN/IEC 60947-1
	EN/IEC 60947-2
	EN/IEC 60947-2 Annex H
	IEC 61557-12
Product Certifications	CE
	IECEE CB Scheme

#### Environment

Ip Degree Of Protection	IP30 conforming to EN 60529
Pollution Degree	3 conforming to IEC 60947-1
Ambient Air Temperature For Operation	-2570 °C
Ambient Air Temperature For Storage	-4085 °C
Operating Altitude	02000 m without derating 20005000 m with derating

## **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	34.0 cm
Package 1 Width	40.0 cm
Package 1 Length	31.0 cm
Package 1 Weight	45.302 kg

#### Sustainability

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Eq

Transparency RoHS/REACh

#### Well-being performance

Mercury Free
Rohs Exemption Information Yes
Pvc Free

#### **Certifications & Standards**

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant with Exemptions
China Rohs Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information
California Proposition 65	WARNING: This product can expose you to chemicals including: DINP, which is known to the State of California to cause cancer, and DIDP, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov