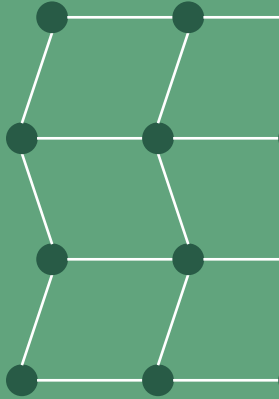


MANUFACTURER-SOURCE TECHNICAL REFERENCE

Honeywell MC-TAMT03 51309223-175

MC-TAMT03 Product Information Manual

LLMux thermocouple field termination assembly



DOCUMENT SCOPE

Apter Power product reference prepared from product-specific Honeywell technical information. Confirm the complete product identity and installed-system requirements before use. No product photograph is included.

Product / lookup identity	Honeywell MC-TAMT03 51309223-175
Reference number	51309223-175
Document basis	Product-specific Honeywell technical information



Product page

<https://www.apterpower.com/Honeywell/mc-tamt03-51309223-175>
Apter Power contact

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Workflow and system context

Honeywell MC-TAMT03 is a conformally coated 16-channel LLMux thermocouple field termination assembly with compression terminals. Its primary hardware function is LLMux thermocouple field termination assembly.

- | | |
|----|---|
| 01 | System Inputs: LLMux thermocouple field termination assembly |
| 02 | Processing: Honeywell MC-TAMT03 is a conformally coated 16-channel LLMux thermocouple field termination assembly with compression terminals. Its part number is 51309223-175. |

Published context and boundaries

- | | |
|----|---|
| 01 | Use MC-TAMT03 with the exact Honeywell host, companion hardware, terminal assembly and field wiring specified for the installed system. |
| 02 | Verify model MC-TAMT03 and part number 51309223-175 on the physical label before use. |
| 03 | Match every MC-TAMT03 connector, terminal, cable and companion assembly before moving field wiring. |



Verification and release checks

01	Verify model MC-TAMT03 and part number 51309223-175 on the physical label before use.
02	Use MC-TAMT03 with the exact Honeywell host, companion hardware, terminal assembly and field wiring specified for the installed system.
03	Match every MC-TAMT03 connector, terminal, cable and companion assembly before moving field wiring.
04	Back up the applicable controller, node, I/O or communication configuration before replacing MC-TAMT03.
05	Isolate energy before handling MC-TAMT03 unless the applicable hardware procedure explicitly permits energized service.
06	Follow ESD controls and protect MC-TAMT03 connectors and printed-circuit assemblies during handling.

Identity and release controls

Verification Status	Product Reference
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