

MANUFACTURER-SOURCE TECHNICAL REFERENCE

Emerson KC3010X1-BA1 I2P6762X062

KC3010X1-BA1 I2P6762X062 Requested-Label Verification Product Information Manual

Emerson KC3010X1-BA1 I2P6762X062 Requested Label and Nameplate Verification

DOCUMENT SCOPE

Independent Apter Power manual compiled only from the cited Emerson manufacturer sources. No product photograph is included.

Product / lookup identity	Emerson KC3010X1-BA1 I2P6762X062
Reference number	KC3010X1-BA1 I2P6762X062
Document basis	Published Emerson product records, PDFs, and manuals listed on page 3



Product page

<https://www.apterpower.com/Emerson/kc3010x1-ba1-i2p6762x062-label-verification>
Apter Power contact

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Workflow and system context

Emerson KC3010X1-BA1 I2P6762X062 is an evidence-bounded requested-label verification page in the Bailey INFI 90 / Harmony Rack installed-base context. System role: The exact module, carrier, terminal-block or power-system role remains HOLD until the physical nameplate and Emerson order record establish it.

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| 01 | System Inputs: The exact module, carrier, terminal-block or power-system role remains HOLD until the physical nameplate and Emerson order record establish it. |
| 02 | Processing: Emerson documents modular M-series controllers, carriers, I/O cards and keyed terminal blocks. Those family facts are context only and cannot assign this requested label to a card type, channel count or signal class. |

Published context and boundaries

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|----|---|
| 01 | Verify the complete Emerson KC3010X1-BA1 I2P6762X062 nameplate, revision and installed-system documentation before use. |
| 02 | Do not infer channel count, signal type, supply, terminal block, hazardous-area approval, hot-swap permission, firmware, lifecycle or replacement equivalence from a sibling DeltaV code. |
| 03 | Current formal lifecycle phase, origin, HS code, dimensions and logistics weight remain HOLD without exact Emerson evidence. |

Verification and release checks

01	Verify the complete Emerson KC3010X1-BA1 12P6762X062 nameplate, revision and installed-system documentation before use.
02	Do not infer channel count, signal type, supply, terminal block, hazardous-area approval, hot-swap permission, firmware, lifecycle or replacement equivalence from a sibling DeltaV code.
03	De-energize and follow the site's approved electrical and process-safety procedure before disturbing hardware or field wiring.
04	Back up controller, network, I/O, addressing and configuration data before replacement or firmware work.
05	Verify every companion module, termination unit, cable, connector and power source from approved drawings.
06	Do not copy electrical, communication, mechanical or lifecycle values from a related model or successor.

Identity and release controls

Verification Status	Requested Label Only Official Family Context
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Official Emerson sources

Emerson DeltaV M-series Hardware	https://www.emerson.com/en/automation-systems/distributed-control-systems-dcs/deltav-distributed-control-system/deltav-controllers-io/deltav-dcs-m-series-hardware
Emerson DeltaV M-series Traditional I/O Product Data Sheet	https://www.emerson.com/is/content/emerson/en/systems-and-software/deltav-distributed-control-system-dcs/product-data-sheets/documents/m-series-traditional-io.pdf