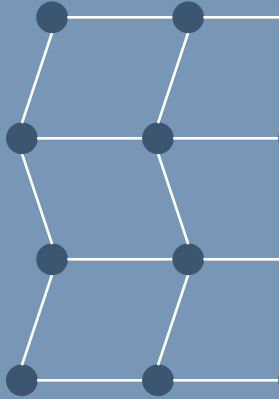


MANUFACTURER-SOURCE TECHNICAL REFERENCE

Honeywell CC-PAIH02 51405038-376

CC-PAIH02 51405038-376 Evidence-Bounded Product Information Manual

Honeywell Series C high-level analog input module with HART



DOCUMENT SCOPE

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

Product / lookup identity	Honeywell CC-PAIH02 51405038-376
Reference number	51405038-376
Document basis	Published Honeywell product records, PDFs, and manuals listed on page 3



Product page

<https://www.apterpower.com/Honeywell/cc-paih02-51405038-376>

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Workflow and system context

Honeywell CC-PAIH02 51405038-376 is an evidence-bounded Series C high-level analog input module with HART. System role: The verified CC-PAIH02 model provides high-level analog input channels with HART communication in the documented Series C architecture.

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|----|--|
| 01 | System Inputs: The verified CC-PAIH02 model provides high-level analog input channels with HART communication in the documented Series C architecture. |
| 02 | Processing: Use only with the exact host, terminal base, cable, firmware and engineering configuration documented for the installed system. |

Published context and boundaries

- | | |
|----|---|
| 01 | Verify the complete Honeywell CC-PAIH02 51405038-376 physical label and installed-system documentation before use. |
| 02 | Do not transfer ratings, compatibility or lifecycle claims from sibling or successor models. |
| 03 | Origin and HS code remain unpublished unless an exact manufacturer record or the physical package label establishes them. |

Verification and release checks

01	Verify the complete Honeywell CC-PAIH02 51405038-376 label, revision and installed-system documentation before use.
02	Do not transfer ratings, compatibility or lifecycle claims from sibling or successor models.
03	De-energize the equipment and follow the site's approved electrical and process-safety procedure before disturbing hardware or wiring.
04	Back up controller, drive, network and configuration data before replacement, migration or firmware work.
05	Verify every companion module, cable, connector, termination 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	Verified Evidence Bounded
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Official Honeywell sources

Honeywell technical publications	https://ws.process.honeywell.com/us/en/support/product-documents-downloads
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