

KFG LEVEL MUL-D2 – Requested Label Verification

Product Reference

requested legacy-label programmable level-control transducer

DOCUMENT SCOPE

Independent Apter Power manual compiled only from the cited Telma / H&H Level current portfolio evidence manufacturer sources. No product photograph is included.

Product / lookup identity	KFG LEVEL MUL-D2 – Requested Label Verification
Reference number	MUL-D2
Document basis	Published Telma / H&H Level current portfolio evidence product records, PDFs, and manuals listed on page 3



Product page

<https://www.apterpower.com/KFG-LEVEL/mul-d2-kfg-level-label-verification>
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Product role and published parameters

WHAT IT IS, WHAT IT DOES, AND WHERE IT FITS

KFG LEVEL MUL-D2 – Requested Label Verification is requested legacy-label programmable level-control transducer. Identity boundary: Current Telma portfolio material verifies the MUL-D2 family role, but it does not by itself prove every legacy KFG LEVEL label, supply suffix or approval marking. System context: requested legacy-label programmable level-control transducer.

Published field	Manufacturer-published value or verified identity note
Requested label	KFG LEVEL MUL-D2
Verified current family	Telma MUL-D2 / MUL-D4 level transducers
Documented signal role	Potentiometric level-sensor signal conversion to a standard analog output
Documented control role	Programmable relay outputs and limit settings
Interface	Local LED display
Installation context	DIN-rail level-control applications
Identity status	Physical KFG label and complete supply suffix remain verification-gated

System function and signal path

01	requested legacy-label programmable level-control transducer
02	Verify the complete physical label, supply version, sensor resistance range, analog-output configuration, relay logic, wiring and safety approvals before installation.

Applications, answers, and official sources

- 1 Installed-base identification of a requested KFG LEVEL MUL-D2 label after physical-nameplate verification.
- 2 Documentation of potentiometric level-sensor signal conversion without importing unverified legacy suffix data.
- 3 Commissioning review of analog-output and programmable relay behavior against the exact supplied-unit documentation.
- 4 Migration assessment between legacy KFG-labelled hardware and current Telma portfolio information without assuming identical revisions.

Frequently asked questions

What is KFG LEVEL MUL-D2 – Requested Label Verification?	KFG LEVEL MUL-D2 – Requested Label Verification is requested legacy-label programmable level-control transducer.
Is the exact KFG LEVEL MUL-D2 – Requested Label Verification identity verified?	Current Telma portfolio material verifies the MUL-D2 family role, but it does not by itself prove every legacy KFG LEVEL label, supply suffix or approval marking.
What must be checked before installation?	Verify the complete physical label, supply version, sensor resistance range, analog-output configuration, relay logic, wiring and safety approvals before installation.
Can a similar model or revision be substituted?	No. Similar names, revisions and successor products must not be treated as interchangeable without exact manufacturer and installed-system documentation.
Is hot insertion or removal permitted?	Do not insert, remove or wire the product while energized unless the exact manufacturer procedure explicitly permits it.
What records should be retained?	Retain the nameplate, serial and revision data, host model, wiring record, firmware or engineering version, test results and final as-left configuration.

Official Telma / H&H Level current portfolio evidence sources

H&H Level introduction to Telma electronics	https://www.hhlevel.com/news/introducing-telma-electronics/
H&H Level Telma brand overview	https://www.hhlevel.com/brands/telma/