

KFG LEVEL MUL-D2 – Requested Label Verification

KFG LEVEL MUL-D2 – Requested Label Verification Installation and Verification Guide

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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Workflow and system context

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.

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.

Published context and boundaries

01	The current MUL-D family role is documented by Telma portfolio material. Treat KFG LEVEL branding, exact supply suffix, ranges and approvals as physical-label/documentation verification items.
02	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.
03	Verify the complete physical label, supply version, sensor resistance range, analog-output configuration, relay logic, wiring and safety approvals before installation.

Verification and release checks

01	Verify the complete manufacturer nameplate, product code, revision and serial data before work.
02	Verify the complete physical label, supply version, sensor resistance range, analog-output configuration, relay logic, wiring and safety approvals before installation.
03	Isolate hazardous energy and follow the host equipment lockout and discharge procedure.
04	Use ESD controls and approved handling practices for exposed electronics and connectors.
05	Do not transfer ratings, terminals, functions or lifecycle claims from a sibling or successor product.
06	Inspect connectors, terminals, mounting features and protective earth provisions before installation.

Identity and release controls

Verification Status	Current Family Verified Requested Legacy Label Hold
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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/