

TEST ONLY - SYNTHETIC ASSET DATA

Multimodal Control Loop Diagnostic

Equipment VFD-101 / PT-101 / P-101 | Native text plus raster figure

This fixture validates document ingestion, retrieval, citations, OCR, and safe failure behavior. It is not an approved plant record and must not be used to operate or maintain equipment.

1. Written signal-path evidence

PT-101 supplies a 4-20 mA discharge-pressure feedback signal to VFD-101. VFD-101 issues the synthetic speed command to P-101. The Project target is maintained in the Project Basis, not in this diagnostic.

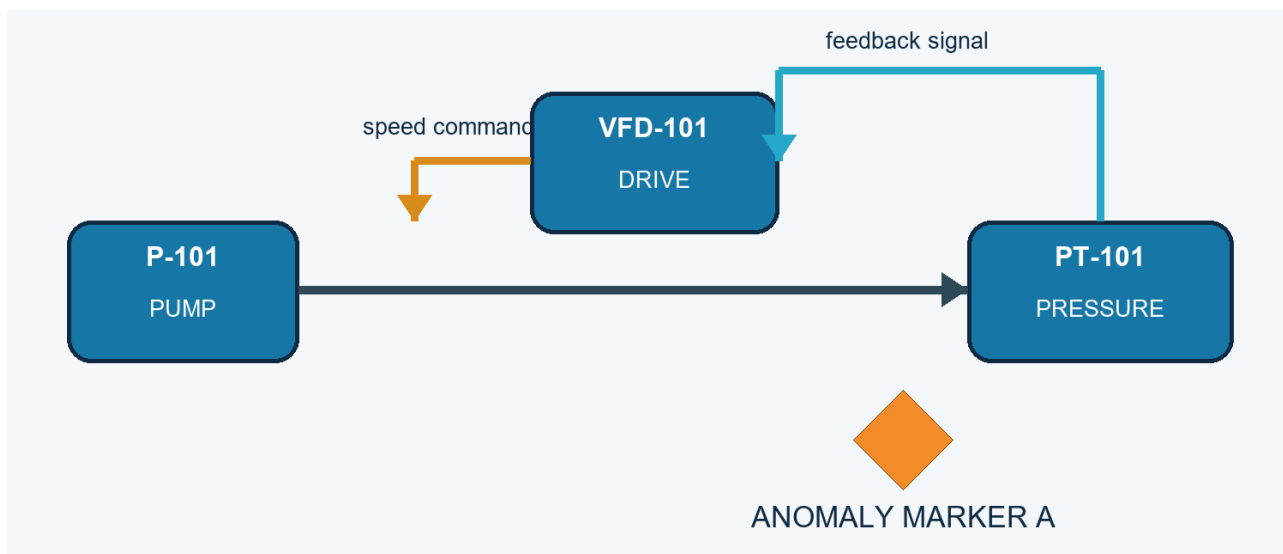


Figure 1. Control-loop diagnostic image. The written caption identifies the 4-20 mA feedback relationship. Marker A is intentionally described without its colour so visual-only retrieval can be tested.

Do not infer the colour of Marker A from vector retrieval. Current P.A.T.C.H. ingestion indexes the native text on this page and does not run visual understanding on the embedded figure.

2. Diagnostic observation table

Observation	Written interpretation	Boundary
PT-101 signal is present	Feedback path can be recorded as present	Does not prove calibration
VFD-101 command changes	Command response can be recorded	Does not prove pump hydraulic output
Pressure remains low	Compare with current Project target	Do not invent a component diagnosis
Marker A visible	Human can inspect original figure	Colour is not represented in page text

3. Retrieval expectations

- A question about PT-101 and 4-20 mA should be supported by this page's native text.
- A question about the Project target should route to the Project Basis.
- A question about Marker A colour should remain incomplete without a visual contract.

4. Source-opening expectation

A valid citation can identify this immutable version and physical page. Web can issue a short-lived, freshly authorized URL for the original PDF. The current API does not return a cropped image, region, bounding box, or image embedding. The user inspects the full original page.

This difference is central to the test: source viewing is available, but standalone image retrieval is not implemented.