

Control Schematics for FIELDVUE™ DVC6200 SIS Digital Valve Controller

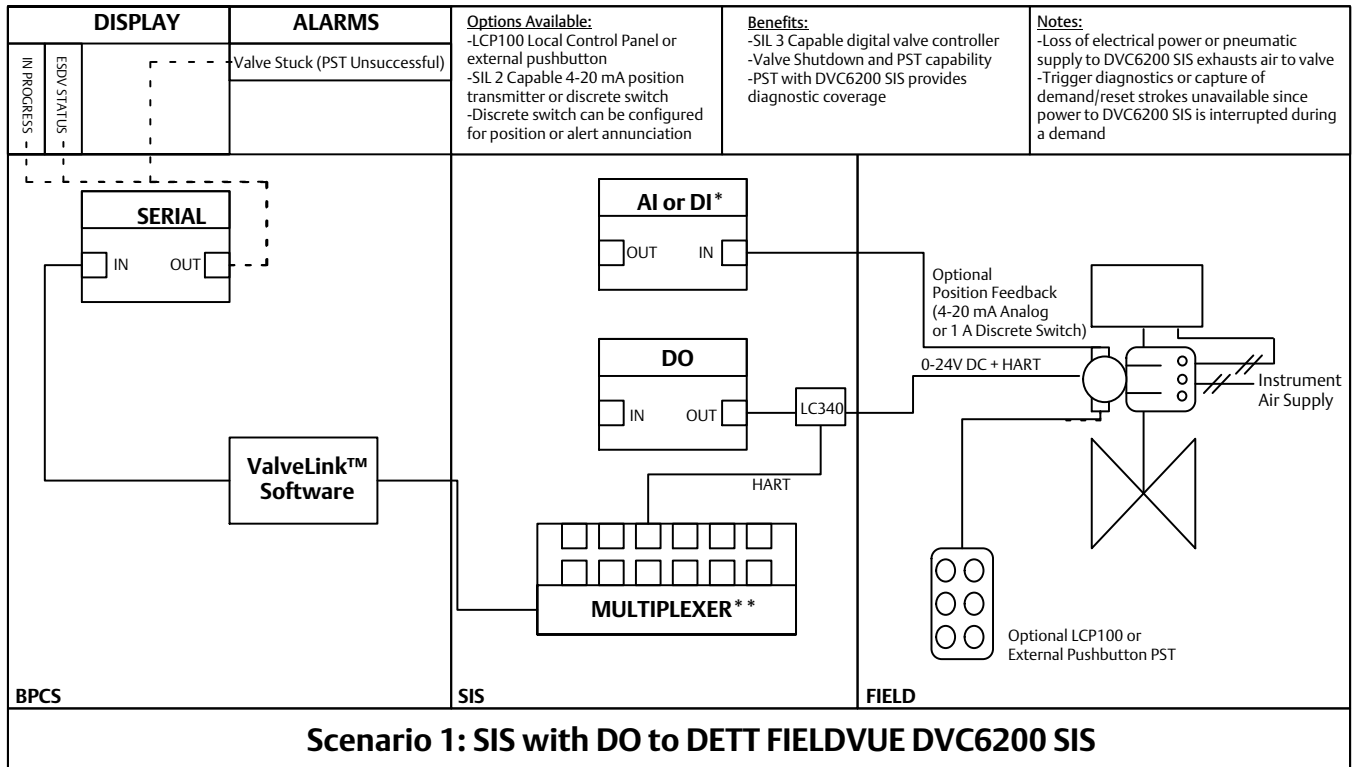
The below drawings are guidelines ONLY, and should be modified/changed for site specific conditions. The guidelines are not specific to individual user needs, applications, process conditions, environmental conditions, or safe state functions and should be finalized in consultation with your local business partner before implementation. References to the make and model number of specified third party vendor products is not to be construed as an endorsement from Emerson Process Management—Fisher Controls International LLC.

For clarification or consultation, please contact your Local Business Partner who will consult Fisher Global Industry Sales.

The attached schematics provide examples of a DVC6200 SIS in different modes (point-to-point mode or multi-drop mode). The DVC6200 SIS can operate through a command signal from either a DCS (basic process control system, BPCS) or logic solver (safety instrumented system, SIS). These are basic schematics that have been developed to provide details of the connections between the control system and user interface. Drawings indicated as “PST Only” depict the use of a DVC6200 SIS with a reverse acting relay (relay B).

These drawings are for reference ONLY and it may be possible to have many different combinations or permutations of such schematics.

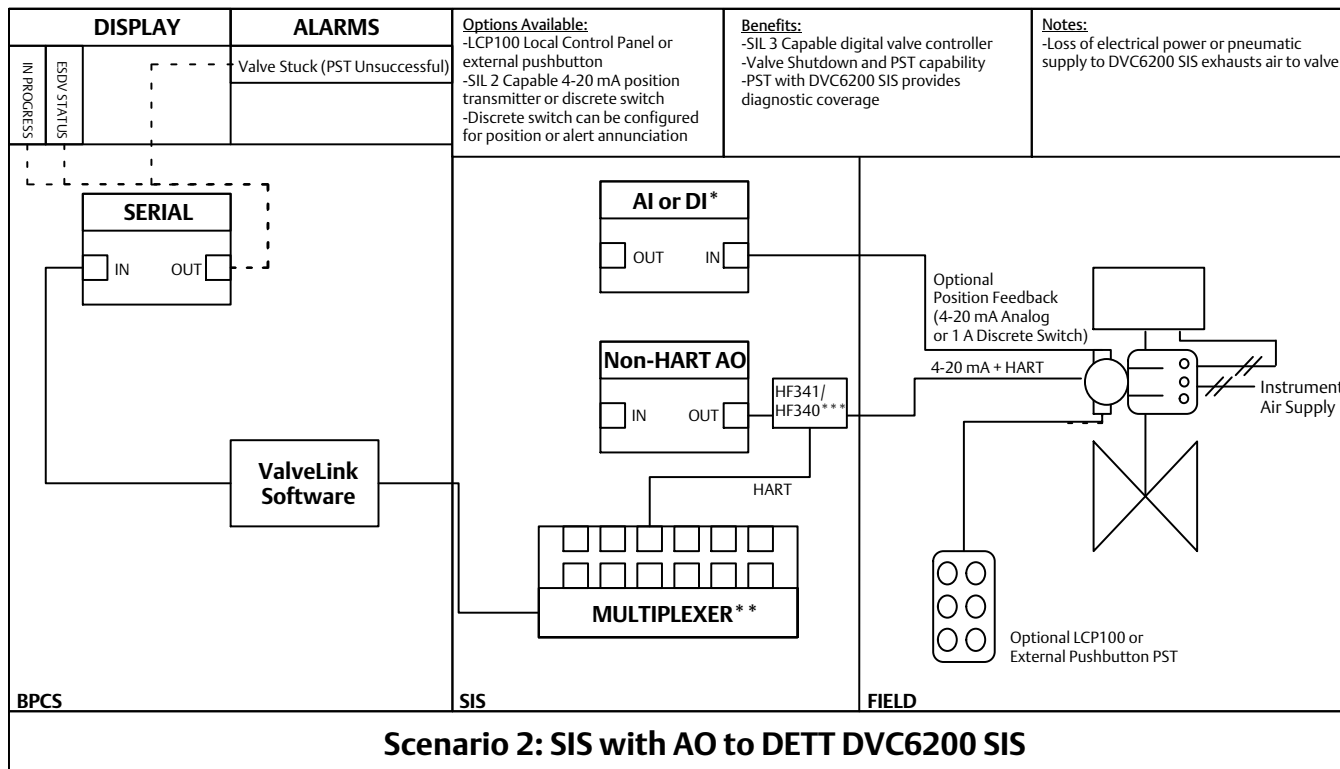




Example Drawing Only, may require modifications to meet site specific requirements

*Position Monitor AI or DI may reside in SIS or BPCS

**PC with ValveLink software or 475 Field Communicator can be used in lieu of multiplexer

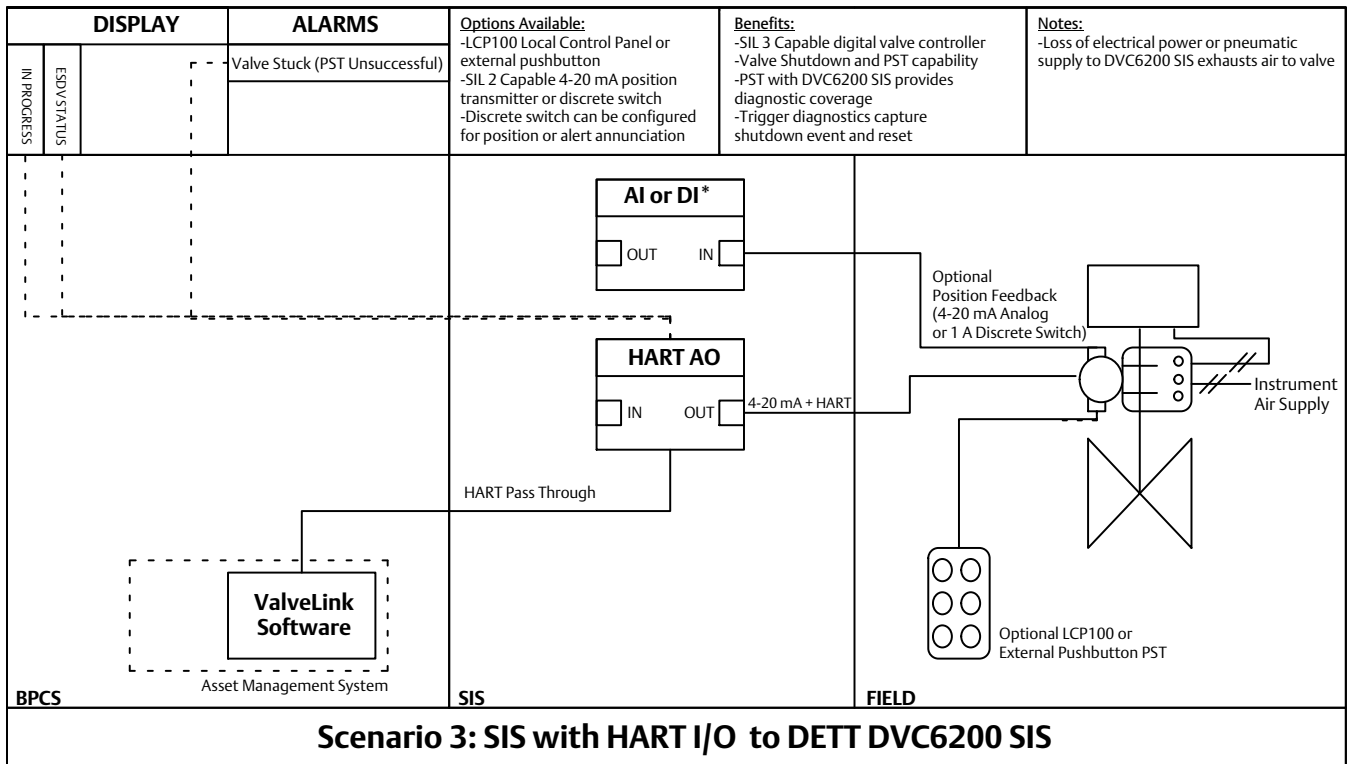


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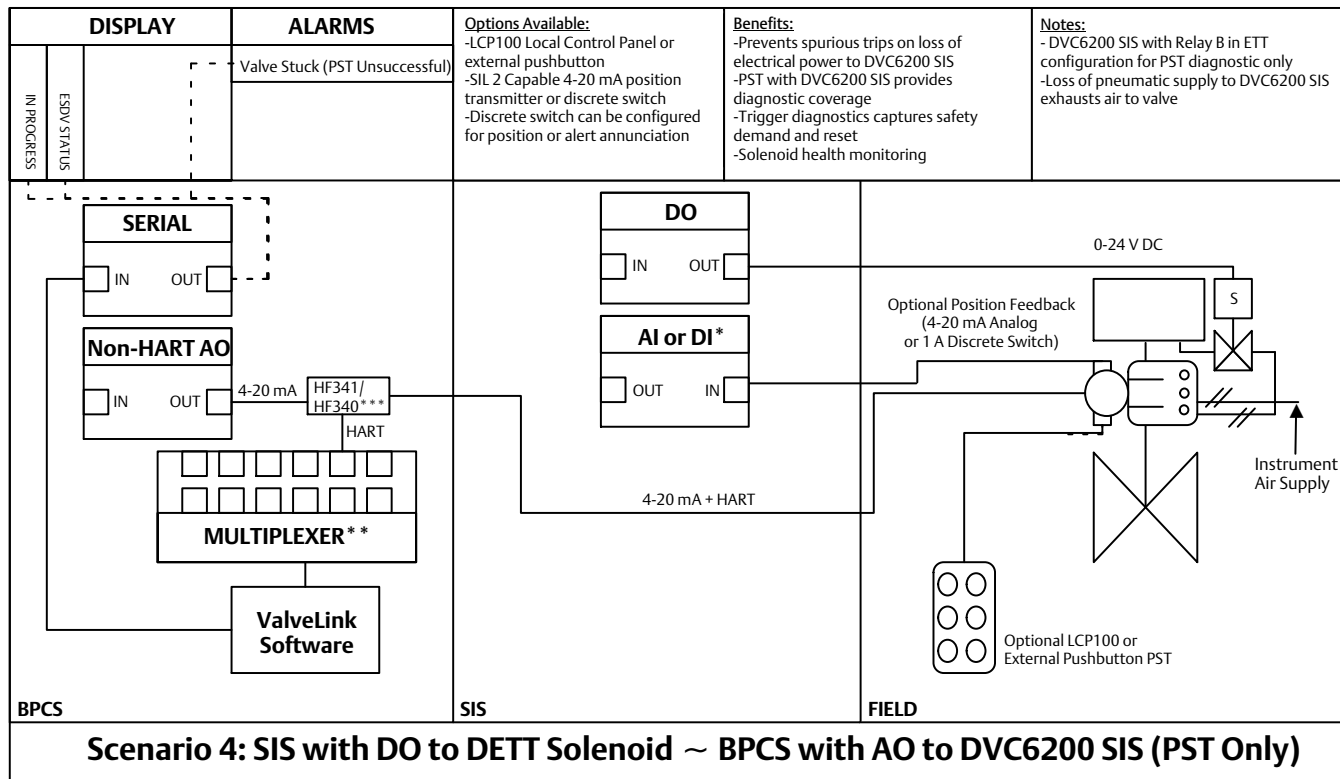
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***HF341/HF340 may be required with legacy hosts to provide proper impedance to support HART® communication



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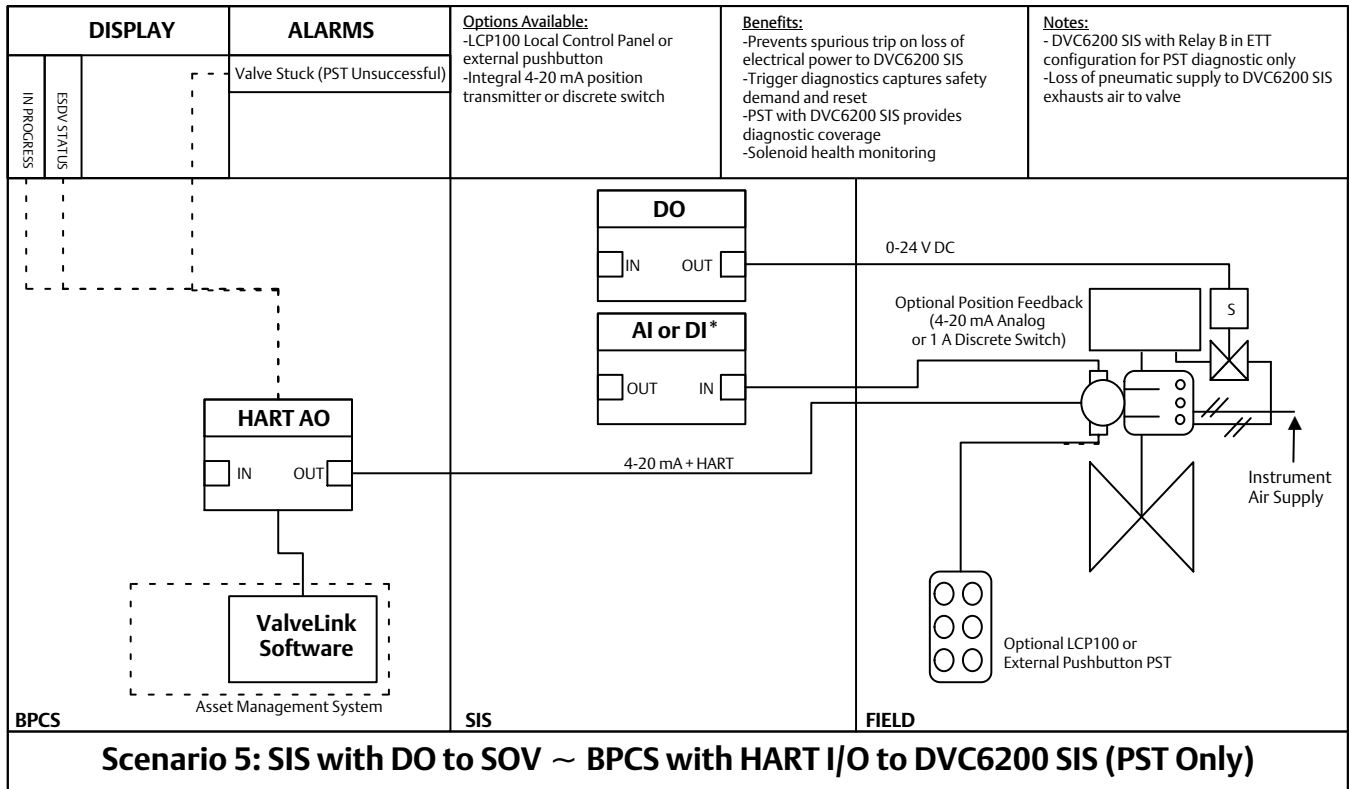


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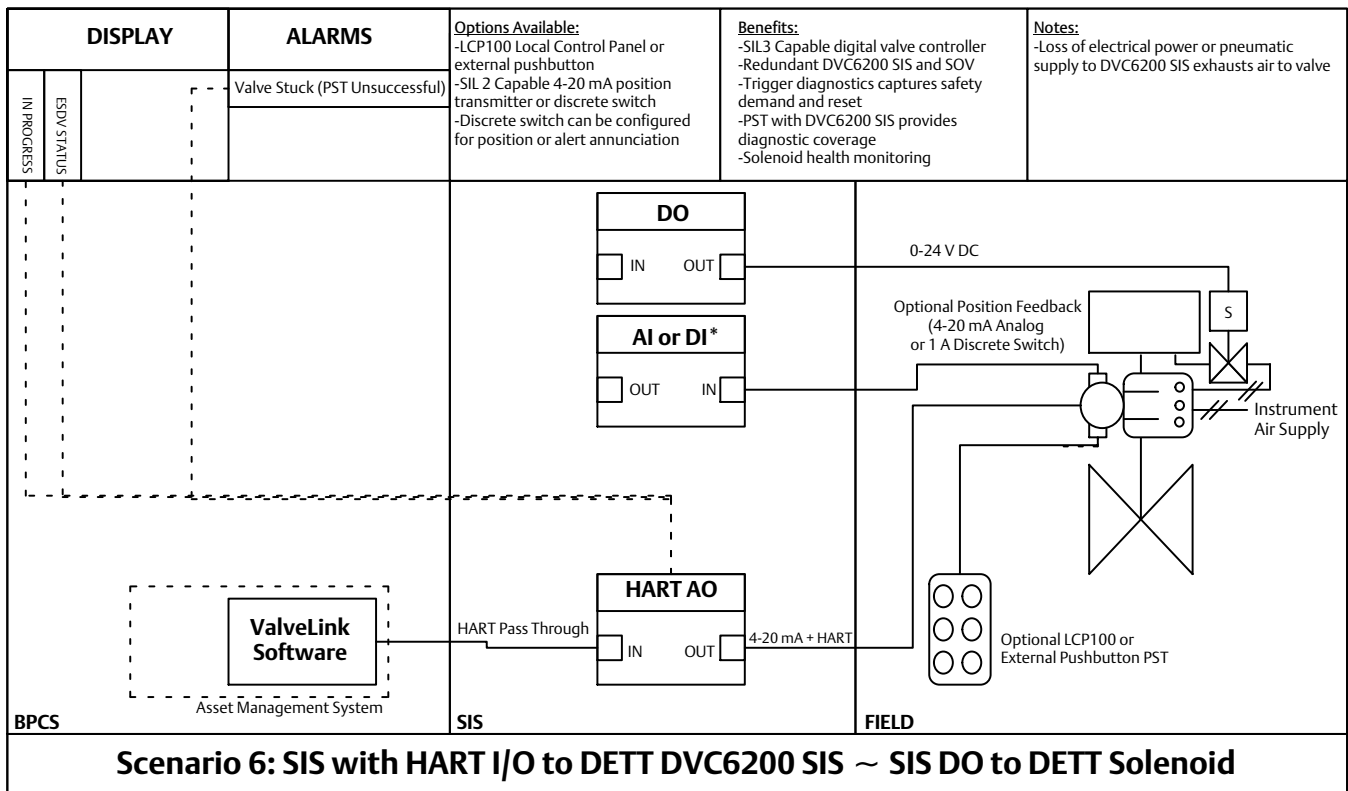
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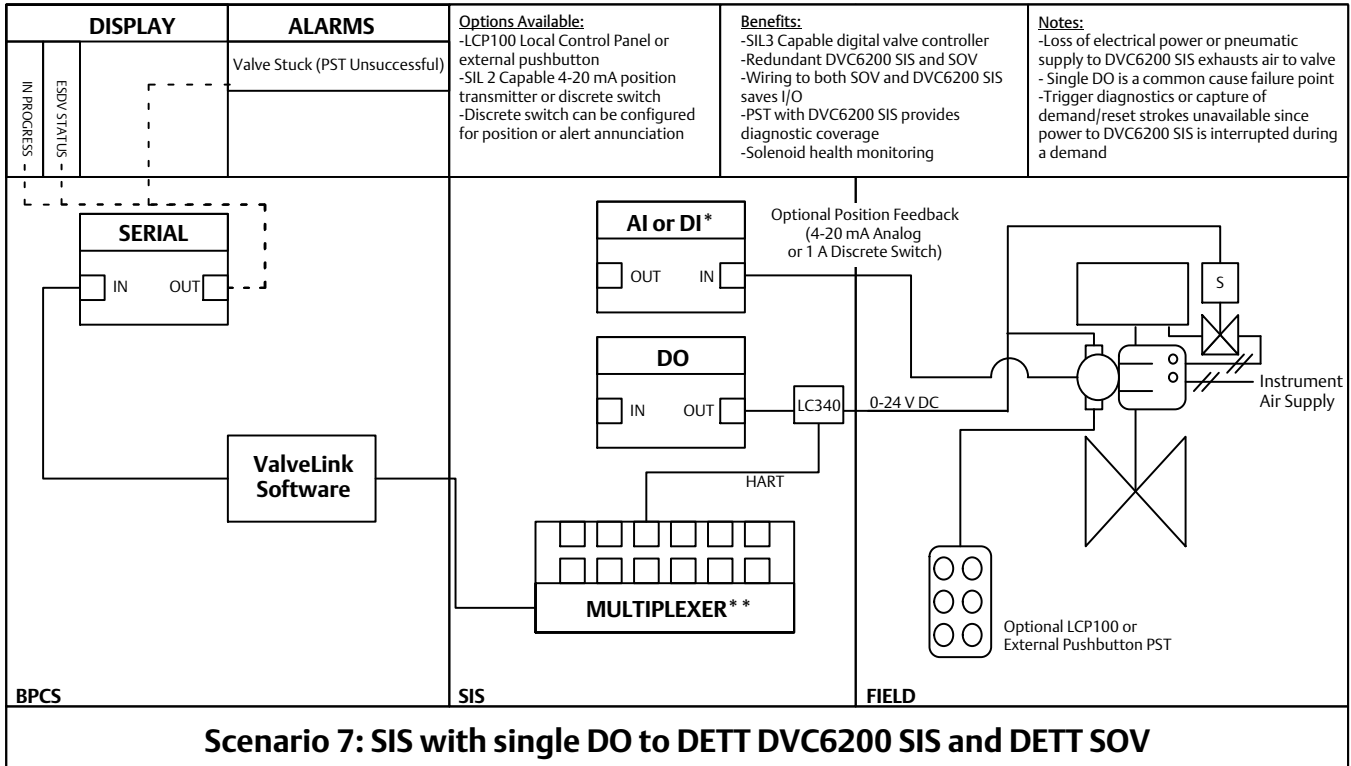


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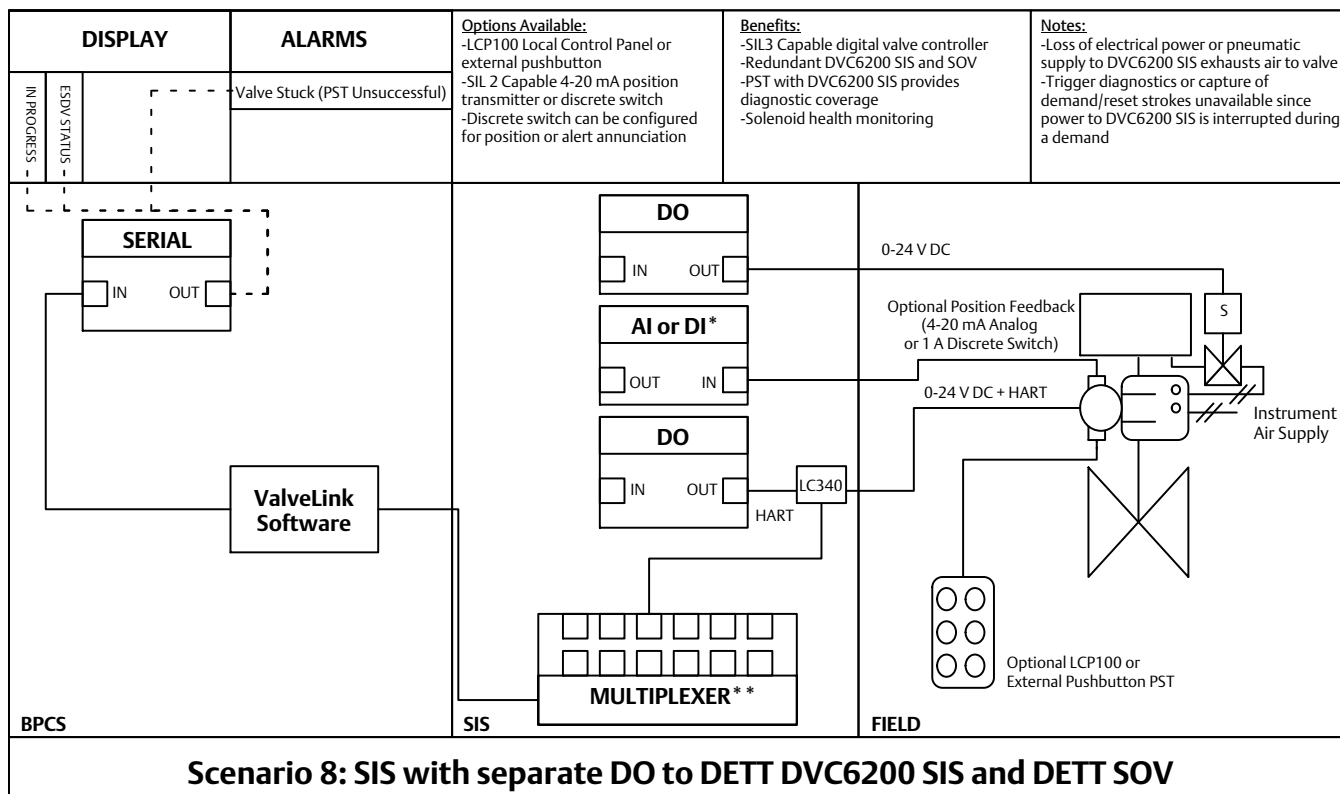
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Scenario 8: SIS with separate DO to DETT DVC6200 SIS and DETT SOV

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