

XVD 420 H

XVD 420 H

The XVD proportional motorized valve driver is designed to optimize the energy efficiency and performance of refrigerated utilities. Its wide compatibility with refrigerants and with valves on the market, whether unipolar or bipolar, makes this product particularly flexible. In addition, the availability of the SKP10 service keyboard and the USB interface allows simple and quick configuration of the system.

Technical Data

Usage temperature	-5....55 °C
Storage temperature	-5....55 °C
Digital Outputs	1x SPST: N.O 5A 250Vac 1x Open Collector 12Vdc max 100mA
Digital input (s)	2x voltage-free
Analogue input (s)	2x NTC or Pt1000 or 4...20mA...5Vdc...10Vdc 2x NTC or Pt1000
Connections	TTL / RS 485
Power supply	24Vac/dc



