

DVC10 Ordering Guide

DIGITAL VALVE CONTROLLER SERIES

D V C 1 0 - - - - -

MODULE IDENTIFICATION

MASTER CONTROL MODULE 10

DRIVER IDENTIFICATION

PROPORTIONAL OUTPUT A

DRIVER IDENTIFICATION

PROPORTIONAL OUTPUT B

DRIVER IDENTIFICATION

PROPORTIONAL OUTPUT C

*** CUSTOM OPTIONS ***

- Consult factory for custom
- Leave blank if not custom

For each proportional output, select the current range that includes the maximum desired current. Select G if proportional is used as an on/off output. Select L or H if using Sauer EDC valves (see manual). Select A if using an Apitech 33 Hz digital valve. Select D if using a Danfoss voltage controlled valve.

- W = 31mA to 63mA
- X = 64mA to 125mA
- Y = 126mA to 250mA
- Z = 251mA to 500mA
- E = 0.51A to 1.00A
- K = 1.01A to 1.67A
- G = 1.68A to 3.00A

- L = 0 to 90ma, 24 ohm EDC
- H = 0 to 90ma, (2 @ 24 ohm in series) or = 91 to 150mA, 24 ohm EDC

A = Apitech 33 Hz valve
D = Danfoss voltage controlled valve **

** - Consult Factory for Availability

PHYSICAL SIZE & MOUNTING DIMENSIONS

