



צלע ההר 47, מודיעין, ישראל טל: 02-679-94-79 טל: 03-550-45-27 www.thermoline.co.il/bakara

Driver for unipolar and bipolar stepper electronic expansion valves (can be used

XEV20D-11

- Unipolar/bipolar stepper valva support - Temperature analog inputs (NTC.PTC,Pt1000)

התקנה על מסילה DIN 4

XEV20D controller is the Dixell solution to drive stepper electronic expansion valves.

Used with iProGENIUS programmable controllers, it allows the user to obtain useful information about unit superheat.

In this way it ensures ideal machine operation in all climatic condition, increasing energy saving.

The driver can be single or dual circuit and manages valves with unipolar or bipolar engine.

- Pressure analog inputs (0÷5V, 4÷20mA)
- 4 position DIP Switch to set the address
- LAN output fot the connection to other drivers or to parametric controllers
- CAN Bus output fot the connection to iPro controllers series
- Up to 15 connectable driver modules using CANBus serial output
- Kind of available gas: R22, R134A, R404A, R407, R410, R507



מאפיינים טכניים	
אספקת מתח	24Vac/dc (from TF20D/TF40D)
כניסות רגשים	
	up to 4 configurable
יציאות אחרות	
Bus CAN יציאת	present
LAN יציאת	present
אחר	
מפסק DIP לבחירת כתובת	present