



- Electronic Con
- Electronic Cor
- Superheat Coi
- EXD 316, Elect



EXD 316, Electronic Expansion Valve Driver
084B8042

EXD 316 can be used where there are requirements to accurate control of superheat and temperature in connection with refrigeration. The superheat is controlled by one pressure transmitter and one temperature sensor. The expansion valve has to be a step motor valve type ETS or Saginomiya type UKV, SKV, VKV or PKV. An external battery backup can be mounted for safety cut off of the valve in case of power failures. EXD 316 can be also used as a "valve driver" by receiving a current or voltage signal from an external controller. EXD 316 has a CANbus communication interface for full integration in the MCX system.

CONTACT US ABOUT THIS

ADD TO MY PRODUCT LIST

CODE NUMBER SELECTOR

Product specifications (20)

- Documents (2)
- Visuals (3)

TYPE CODE	EXD 316	PROD. GROUP	Electronic valve control
WEIGHT	0.152 Kg	PROD. NAME	SUPERHEAT CONTROLLER
APPROVAL	C UR US, CE, LLC CDC TYSK	PACK QTY.	20 PC
COMMUNIC.	CANBUS	SENSOR	AKS 32R
EAN NO.	5702423289134	SUPPLY VOLT. AC	24 V
FREQ.	50/60 HZ	SUPPLY VOLT. DC	24,00 V
MORE INFO.	FOR MCX PRODUCTS	VALVE OUTPUT	CCM
MOUNTING	DIN RAIL	VALVE OUTPUT	CCMT
PACK FORMAT	Multi pack	VALVE OUTPUT	ETS 6
POWER CONSUMPT.	10,0 VA	VALVE OUTPUT	ETS12.5#ETS400