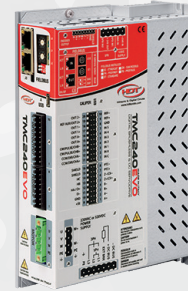
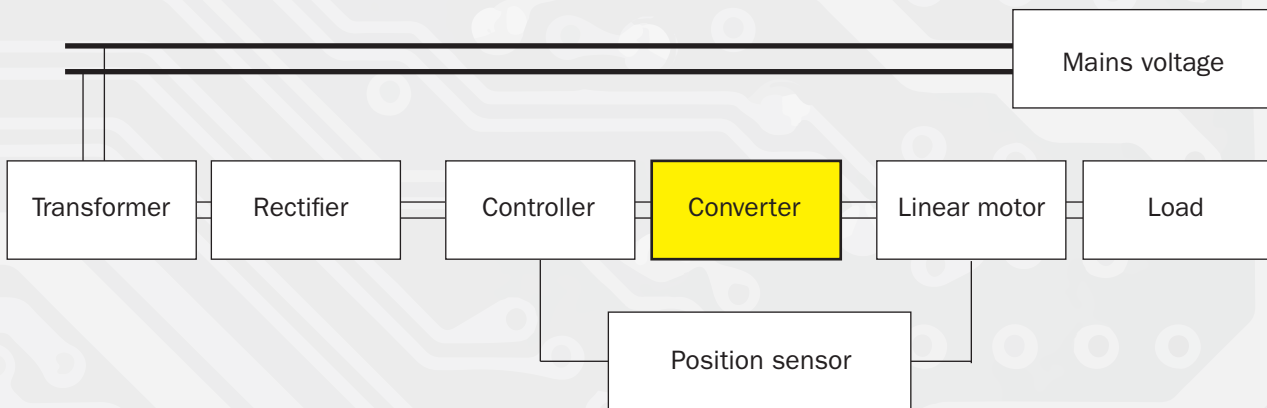




DRV CONVERTERS FOR LINEAR MOTOR



	DRV070IN100IP200	DRV300IN040IP080
Min/Max power supply	20÷80VDC	200÷230VAC / -15% +10%, 50/60Hz
Rated current	10	4
Feedback (5V)	Hall Sensors - Incremental Enc. 5V Line Driver with/without Hall sensors - Absolute Enc. SSI - Sensorless	
Fieldbus	Modbus RTU - CanOpen DS402 (with alternative ordering codes: EtherCat COE - ProfiBus - ProfiNet)	
Pulse train	Pulse/Direction - 5V Line Driver channels A/B - CW/CCW (2MHz)	
Digital Inputs and Outputs	6 input PNP - 2 outputs NPN/PNP	6 input PNP - 3 outputs NPN/PNP
Control modes	Speed - Adjustable ramps - Torque control - Multi-positioner - Electronic gearbox	



Field-wireable connectors

ML linear motors, LV and LVP actuators are supplied with 300 mm standard cable outlet. Power signals for models with BUS voltage of 70 V or 300V can be connected through standard EN175000 or M23 male and female connectors (7 or 6 pin).



**BUS voltage 70V
EN175000 7 PIN**



**BUS voltage 300V
M23 6 PIN**

