



# **DriveStart**

IGBT Based Medium Voltage Soft Starter up to 6.6KV, 8.5MVA (depending on load, higher ratings are available)

Optimized for applications that require a low starting current and/or a high starting torque

- Provides full torque start
- Starts at nominal motor current or lower
- Enables motor starting from weak electrical networks
- Reduces motor heat at start enabling use of standard motors
- Reduces peak network demand

Saving costs, energy and space while meeting top performance requirements

- More economical than a Medium Voltage VFD, yet provides similar soft start and soft stop features
- Integrated bypass protects against energy loss during operation, optimizes energy efficiency and reduces operational costs
- Streamlined design drastically reduces the footprint requirements

# **DriveStart Applications & Industries**



Injection pumps



# **DriveStart**

### IGBT BASED MEDIUM VOLTAGE SOFT STARTER UP TO 6.6KV, up to 8.5MVA (depending on load, higher ratings available)

## **Advanced Features**

- Input voltage Up to 6.6kV 50/60Hz +10% -15
- Power range Up to 6.6kV, 8.5MVA
- Mains starting current 10% to 120% of motor . rated current
- Numerous number of starts
- Starting torque Up to 160% of motor rated torque
- Internal synchronization system (bypass), from ÷. DriveStart to mains and back
- Soft Start and Soft Stop
- Multi-start capabilities
- Electronic Potential Current Transformer (ECPT) voltage and current measurements via fiber optics
- Integrated Data Logger and wave form capture for all major system signals including current and voltage for remote diagnostics and failure analysis



# Models | Up to 6.6KV, 750A

Mains Voltage	Rated Current	Unit Dimensions (cm)			Weight
(kV)	(A)	Н	W	D	(kg)
3.3	150	230	202	132	2,000
	300				
	400				
4.16	150				
	300				
6.6	150	230	310	120	3,000
	300				
	400				
	500				
	600	260	440	120	4000
	750				

# How To Order

300A

Example: DriveStart





**Control Voltage** 110 VAC, 230 VAC



**Control Input Voltage** 24VDC, 24VAC, 115VAC, 230VAC, 110VDC, 125VDC, 220VDC



Options

- 3M Modbus 3P - Profibus
- 3D DeviceNet 3A Anybus
- MSS Multi soft stop/start
- SDL Solcon Data Logger

₩www.solcon.com

For More Information

contact@solcon.com