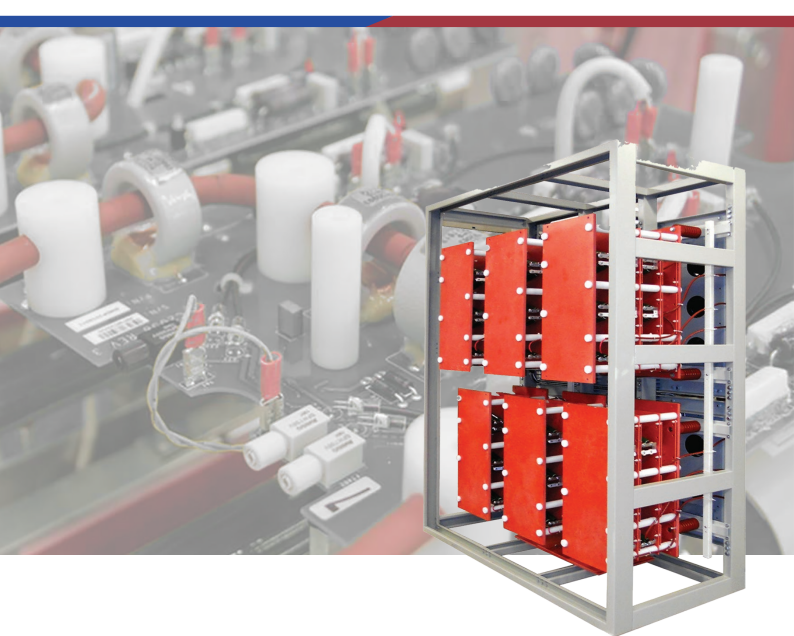
SI-HDN Medium Voltage Soft Starter

The starting solution of choice even under the most demanding conditions







The **SI-HDN** is a heavy duty medium voltage soft starter, designed for all medium voltage AC induction motors. The **SI-HDN**'s sophisticated motor control technology ensures smooth acceleration and deceleration as it minimizes the effect of high in-rush current and mechanical torque shock.





HEAVY DUTY Medium Voltage Soft Starter

Rated operational current: 60 to 2,500 A Main voltage: 2.3kV – 13.8kV



- Pumps »
- Water Pumps »
- Sewage Pumps »



- Pumps »
- Hydr' Power Packs »
- Conveyors »
- Compressors »
- Mixers » »
 -And More



- »
- »
- Pumps Conveyors Compressors »
- Fans » Ball Mills »
-And More »



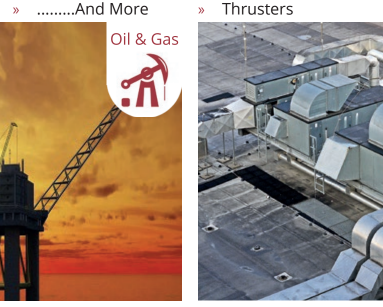
Pumps » Chillers

»

»

Propulsion Motors »

HVAC



»

- Pumps »
- Compressors »
- Fans »

Fans » Chillers »

Pumps



Advanced features include customizable starting curves, unique voltage and current measurements, as well as monitoring capabilities. The flexible design, enhanced motor protection and a superior global reputation make the **SI-HDN** the starting solution of choice for Medium Voltage applications even under the most demanding conditions.

The **SI-HDN**'s flexible configuration is designed to meet the requirements of new applications, retrofits and OEM customization. It is available with Marine approvals and with ProGear, Solcon's fully Type Tested Arc Resistant switchgear.

Advantages at a glance



Full range from 60A - 2,500A



Wide range auto-frequency tracking



Unique fiber-optic firing system



Up to 50°C ambient temperature



Automatic firing angle triggering (marine, offshore & generator operation)



User friendly configuration & operation



Reduces mechanical stress by providing smooth starts (and stops), thus prolonging motor life.



Minimizes the stress on transformers, power line and motor rotor/stator and reduces voltage drop.



Productivity efficiency can be greatly increased by the reduction of costs due to avoided downtime.



Lower energy costs due to the reduction in energy consumption and higher productivity with much less investment in maintenance.



<u>Feature</u>s

- » Configurable start / stop characteristics
- » Enhanced motor protection package
- » User friendly setup and operation
- » Multi-soft start and multi-soft stop
- » Unique module synchronous motor starting
- » Pump and load control
- » Advanced Electronic Current & Potential Transformer (EPT) - utilizes fiber optics for complete isolation between low and medium voltage sections
- » Partial Discharge test (EN50178/625.1)
- » Direct Power Factor Capacitor connection
- » 45-65Hz Auto-tracking frequency range
- » Easy to conduct Low Voltage test
- » EMC compliant design and tested
- » Various communication options
- » Compact 2-phase control configuration (optional)
- » Fault recorder real-time clock included
- » Data Logger An integrated current and voltage wave recorder with sampling rate of up to 50kHz and advanced graphic software interface for remote waveform monitoring (optional)
- » Multi-language interface

Integral Protections

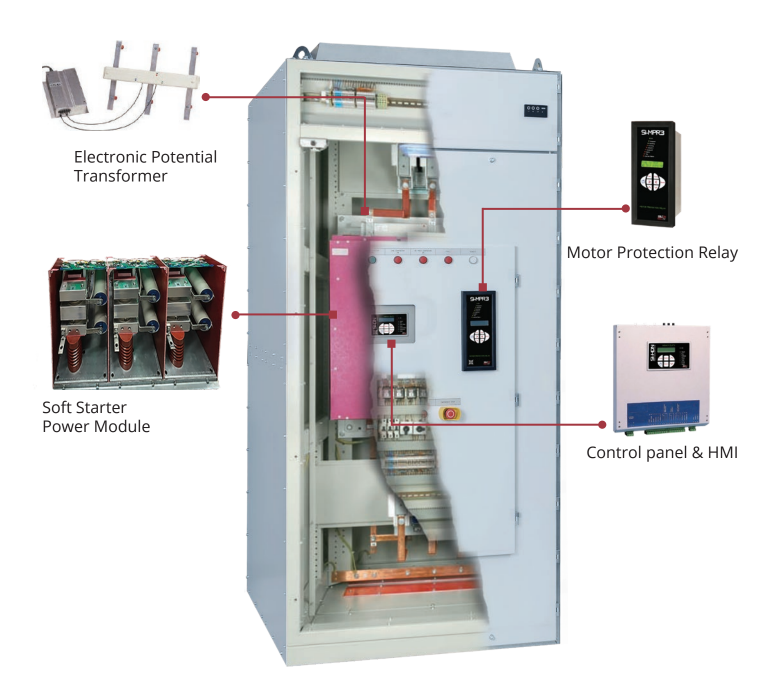
- » Bypass open
- » Under Voltage
- » Under current
- » Current unbalance
- » Phase sequence
- » Maximum start time
- » Electronic overload
- » Instantaneous over current 100-50%
- » Time over current
- » Ground fault
- » Over Voltage
- » Number of starts
- » Under/over frequency
- » External fault
- » Power ON no start
- » Thermal modeling
- » Phase loss
- » Shorted SCR
- » Over load class trip

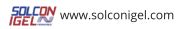
START YOUR MOTOR SOFTLY

SI-HDN - Type Tested Switchgear & IP00 Kit

The **SI-HDN** switchgear cabinet is a fully type tested arc resistant according to **IEC 62271-200**. It adheres to the highest safety standards and provides superior protection and performance.

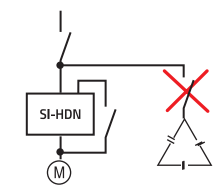
- » Rated: up to 12kV, 1250A
- » Internal arc test 31.5kA/1sec, 1AC:AFLR
- » Short-time withstand current 31.5kA/3sec
- » Dielectric test Power frequency 28kV 60sec Impulse voltage 75kV
- » Temperature rise test
- » IP54 Protection level

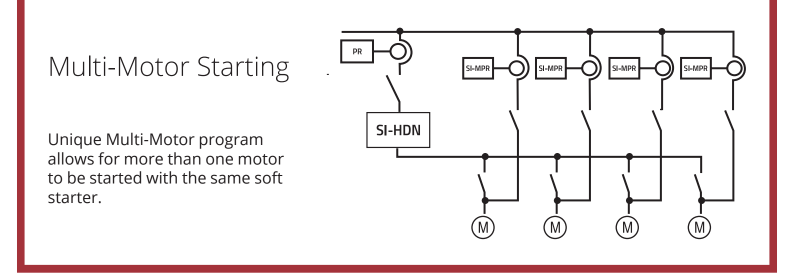




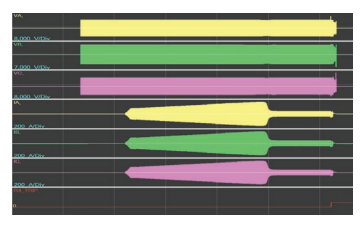
Direct Power Factor Capacitor Connection

Power factor capacitors can be connected directly to the upstream contactor, omitting the need for additional contactor, providing stable mains (-15% + 10%) during starting.





Data Logger Spectrum Analysis & Diagnostics Software



The Data Logger can diagnose an array of issues including a soft starter trip due to a network fluctuation (phase loss).

Solcon-IGEL's Data Logger (SDL) is an innovative solution that delivers remote system diagnostics and maintenance for the SI-HDN and other Solcon-IGEL soft starters.

The SDL includes a multi-signal acquisition system and waveform capture software that facilitates full spectrum analysis. Available in three formats the SDL offers increasing levels of data, analysis and maintenance.

MODELS | 2.3-13.8kV, 60-2,500A

Mains Voltage	Rated Current	Motor kW		Mains Voltage	Starter Current	Motor kW		Mains Voltage	Starter Current	Motor kW
(kV)	(A)	(kW)		(kV)	(A)	(kW)		(kV)	(A)	(kW)
2.3	60	200		6.6	70	670		11	70	1,100
	110	360			140	1,340	1		140	2,200
	200	660			250	2,390	1		250	4,000
	320	1,060			300	2,870	1		300	4,800
	400	1,330]		400	3,820]		400	6,400
	500	1,660			500	4,780]		500	8,000
	600	2,000			600	5,736]		600	9,600
	700	2,300			700	6,740]		700	11,200
	800	2,660			800	7,650			800	12,800
	1,000	3,330			1,000	9,570]		1,000	16,000
3.3	60	280			1,200	11,500]		1,200	19,200
	110	520			1,400	14,000]		1,400	22,400
	200	950			1,600	16,000			1,600	25,600
	320	1,530			1,800	18,000]		1,800	28,800
	400	1,910			2,500	22,000			70	1,400
	500	2,390			70	1,020			140	2,800
	600	2,850			140	2,040			250	5,000
	700	3,325			250	3,650			300	6,000
	800	3,820			300	4,300			400	8,000
	1,000	4,780			400	5,800			500	10,000
4.16	60	360			500	7,250			600	12,000
	110	660		10	600	8,700			700	14,000
	200	1,200		10	700	10,150			800	16,000
	320	1,930			800	11,600			1,000	20,000
	400	2,410			1,000	14,500			1,200	24,000
	500	3,010			1,200	17,400			1,000	20,000
	600	3,610			1,400	22,000			1,200	24,000
	700	4,210			1,600	25,000]			
	800	4,820			1,800	28,000				
	1,000	6,030								

How To Order Example







Rated Current



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115VAC, 230VAC 125VDC, 220VDC

230V



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

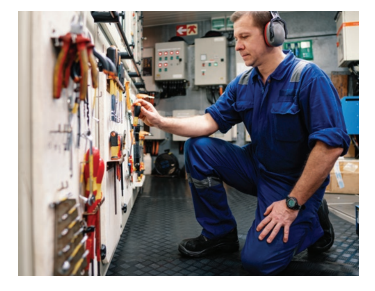
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2P

Options

-	2-phase control

- Modbus Profibus DeviceNet 3M -3P -
- 3D -4 -
 - Insulation test
- 5 -MSS -
- Analog output Multi motor soft-start/stop Solcon Data Logger UL & CUL standard SDL -
- U -







The SI-HDN is tested in accordance with:

- » EN 55011
- » EN 61000-4-2-3,4.5,6,11
- » EN 61000-6-2, UL 347
- » In cabinet environmental IEC 60068-2

Routine tests include:

- » Visual inspection
- » Insulation test
- » Dielectric voltage-withstand
- » Light load
- » Checking of auxiliary devices
- » Checking the control equipment properties



Please consult Solcon-IGEL representetive for further details.

*Routine tests, and special tests can also be performed at any industrial site.

Global Presence

With a network of more than 100 partners worldwide, the Solcon-IGEL brand is well represented across the globe.

As a global leader in solid state motor soft starters and control systems for applications that run across the scope of the industrial landscape we are constantly expanding our portfolio of products and services using the expertise and market knowledge that we have acquired over the years.

Solcon-IGEL's experience guarantees that our medium voltage Soft-Starter SI-HDN is the right choice for any application.

Together with our partners we assure safety, efficiency and reliability.



More Service Experienced team of engineers ready for any sitauation

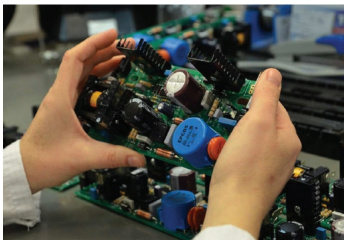


More Local Our partners are in your neighbourhood for onsite needs



More Innovation Holistic solutions for technology of the future





Meeting your needs across industries



