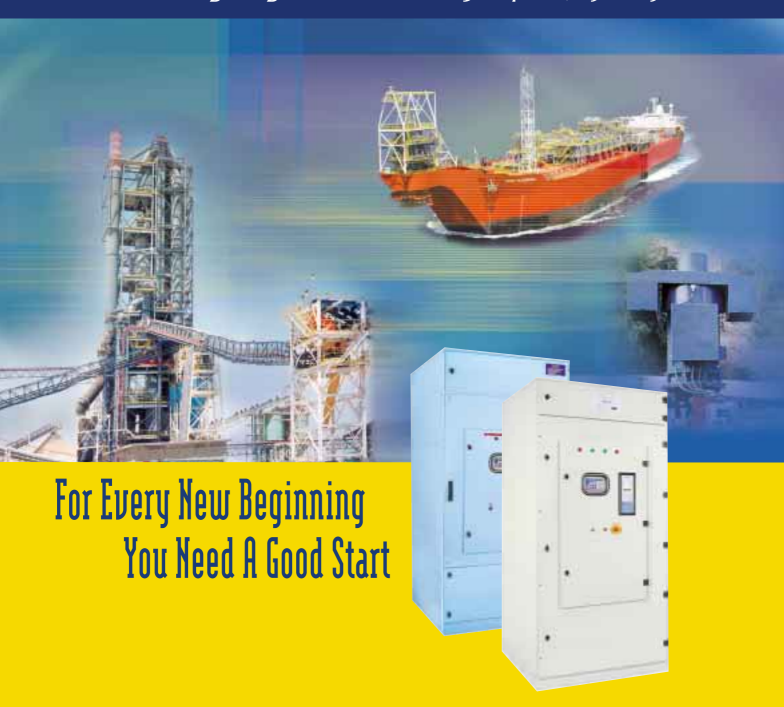
# HRUS-DN

Medium Voltage Digital Soft Starter 30-2700A, 1500-15000V





#### General

This advanced, micro-processor controlled through fiber optic links, Medium Voltage soft starter is designed for use with standard asynchronous and synchronous motors.

The HRVS-DN is a highly sophisticated digital soft starter which ensures smooth, stepless acceleration and deceleration, eliminating current and mechanical shocks to the motor and load.

#### Standards

O CE & Gost-R



OMarine & Offshore:

Lloyds, GL, ABS, BV, DNV, RINA Subject to individual case approval







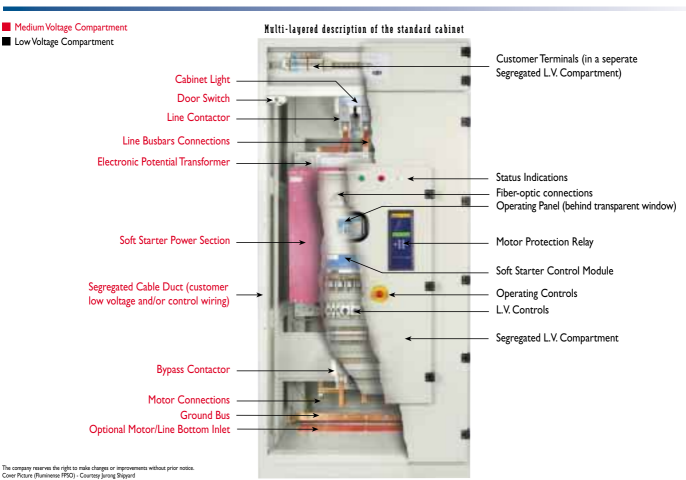




#### Unique Standards

The HRVS-DN and its enclosure are manufactured under ISO 9001:2000 and according to the applicable parts of the following standards:

IEC 62271-200	High Voltage switchgear and controlgear	IEC 129	Earthing switch		
IEC 60061	High Voltage test techniques, General definitions and test requirements (BIL)	IEC 60470, UL 347	Vacuum contactors		
CE	Upon Request	IEC 282-I	Vacuum contactors + fuses		
IEC 60694	Common specifications for high voltage	IEC 60282-I+IEC 420	) Medium voltage fuse		
IEC 00074	switchgear and controlgear standard	DIN 43624	Fuse base for indoor mounting		
IEC 71-1/2	Insulation co-ordination	DIN 46234	Cable lugs		
EN 50178:1998	Electronic equipment for use in power installation	DIN 0472+IEC 754	Medium voltage cables		
IEC 664	Insulated coordination within low-voltage systems and including clearances and creepage	EN 61000-6-2	Electromagnetic compatibilty (EMC)- Immunity		
	distances for equipment	EN 61000-6-4	Electromagnetic compatibilty (EMC)- Emission		
EN 60265-I	Load break switch	EEC/72/23	Electrical safety-Council Directive		
EN 60420	Load break switch	UL 347	High voltage industrial control equipment		
IEC 129	Double section rotary disconnectors	UBC 1, 2, 3, 4	Universal Building Code for Zones 1 - 4		



## Features

#### Advantages at a Glance

- O Heavy duty design at 50°C ambient temperature
- O Reduced inrush current and mechanical shock
- Third generation microprocessor circuitry
- Soft, stepless acceleration & deceleration
- O Unique starting & stopping characteristics
- O Sophisticated motor protection package
- User friendly, easy setup and operation
- O IP32-standard, higher protection by special order
- O Synchronous motor starting, utilizing unique module
- Innovative low voltage test modes full testing with a small L.V motor using standard built in features and "dry" cabinet automation test
- Advanced Electronic Potential Transformer utilizing Patent Pending "wireless" voltage measurement system
- Unique, Patent Pending fiber-optic firing system providing complete isolation between MV and LV compartments.
- O Unique fault indication down to the individual thyristor level
- Fully featured motor insulation circuitry (optional)
- Each starter is tested for Partial Discharge (Korona) improving safety and ensuring long term reliability according to EN50178/625.1
- Power factor capacitors can be connected directly to the upstream contactor (omitting the need for capacitor contactor)
- Two optional methods of delivery: Chassis type for self assembly or Complete system
- RS485 Communication with MODBUS, PROFIBUS or MODBUS/TCP protocols (others - upon request)
- Wide 45-65Hz Auto-tracking frequency range combining special software with unique hardware arrangement (designed for Marine, Offshore and Generators operating under continuous frequency variation)

#### Motor & Starter Protection

- O Too many starts & start inhibit time
- O Long start time (Stall protection)
- O Electronic overload with selectable curves
- O Electronic shear-pin (I-8.5 FLA During "Run")
- O Electronic motor overcurrent protection (8.5 FLA during "Start")
- Electronic starter overcurrent protection (8.5 FLC always active)
- Undercurrent
- Unbalanced current
- Ground fault current
- Phase loss
- O Phase sequence and under/over frequency
- Undervoltage
- Overvoltage
- O External faults (2 separate inputs)
- Shorted SCR & Wrong Connection
- O Starter over temperature
- O Power on without start signal
- Open Bypass contactor

#### Starting & Stoppi<u>ng</u>

- O Soft start and soft stop
- Current limit
- O Pump Control characteristics
- Torque and Current Control for optimized Starting & Stopping processes
- Dual Adjust 2 start/stop characteristics for varying loads and two speed motors
- O Pulse start (kick start 70-700% FLA, 0-10sec)
- Tacho/encoder feedback (option)

#### Interactive LCD Display

Six languages can be selected: English, French, German & Spanish (Chinese and Russian - optional)



LEDs - For easy operational status

User friendly keypad allows accurate setting

#### Control Circuitry

- Multi-function programmable I/Os
- Opto-isolated control inputs
- O Three Change Over output relays, 8A/250VAC
  - "Immediate" upon Start
  - "End of Acceleration"
  - "Fault" programmable as Trip or Trip Fail-safe
- O Analogue output 0/4-20mA, 0-10VDC
- O Tacho incremental encoder feedback

## Versions including disconnect switch



Four compressors in a multistart configuration (6600V, 250A). The redundant supply is mechanically and electrically interlocked. A pair of vacuum contactors controls the mains supply.

Each motor is Individually equipped with electro-mechanically interlocked load make fault break disconnect switch in addition to vacuum line and bypass contactors.







All in one configuration, incoming compartment with load make fault break disconnect switch and fuses. Power section containing the power module with vacuum type line and bypass contactors. (Pumps 4160V, 400A 3000MOSL). Tested for BIL60KV

Incoming cabinet, with load make fault break disconnect switch, three fuses and a line contactor.

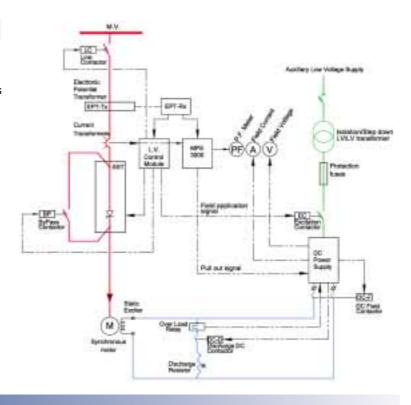
Power section cabinet contains power module, bypass vacuum contactor and motor terminals. (Air Compressor 3300V, 250A).

## Applications

#### Advantages at a Glance - Synchronous Motors

- O Static exciter range: 60-240Vdc, 40-1000A
- O Static or rotating exciter (drawn below as Static exciter)
- System initiation at end of asynchronous starting process
- Pull out protection
- > Full motor protection features using the MPS-3000
- O Single motor continuous field current control





#### Industrial Applications - Aynchronous and Synchronous Motors

- Pumps
- O Compressors and chillers
- Fans, Blowers and centrifuges
- O Conveyors, elevators and monorail systems
- O Tachometer driven systems
- Starting from weak power supply (diesel generators, long supply lines, etc)



Liquid Gas Booster Compressor 6600V / 600A



Three City Municipality Fresh Water Pumps 3300V / 300A

#### Marine, Offshore, Oil & Gas Applications

- O LNG & LPG pumps (mainly in multi-start application)
- O Water & ballast pumps
- O Refrigeration chillers & compressors
- O Hydraulic pumps & power packs
- Thrusters
- O Main propulsion motors
- O Unique protection for corrosive environments
- Generator ready auto frequency tracking, sustains variations of 45-65Hz while starting



Four City Municipality Water Pumps at 4160V / 400A elevating Fresh water to 1800 Meters



Four Air Supply Fans in a Gold-Mine 6600V/300A



Four Crude oil pumps in the North Sea (Dual Voltage 2300-3300V / 160A)



LNG transport, eight Multi-Start pumps  $(6600V / I \times I20A + 4 \times 60A)$ 

The HRVS-DN is individually tested for: Lloyds, Germanicher Lloyds, DNV, BV, RINA & ABS



Iron Ore Mud Pumps at 6000V / 500A (Synchronous Motors)

## Standard, OEM, Options, Special Versions and Starter Sizing







with fan cooling system





Marine & Offshore

Narrow 80cm (31") for 4160V with Load Make Fault Break switch, Fuse base, Fuses w/wo Striker-pin arrangement

Retrofit, 4.16KV, 8BK20 Retrofit, Dual Voltage, exsisting bus-bars, 2300-3300V, 1600mm (63") Depth 1500mm (59") Height

OEM Chassis Kit

IP 00 Chassis type:

Standard Version

- O Power module
- O Control module
- EPT receiver
- O Control transformer
- O Power supply unit (above 10 KV)



#### Sizing The Appropriate HRUS-DK

- Type of application (Pump, Compressor, Conveyor, etc.)
- Motor Rated Power (KW or HP)
- O Motor Nominal Current (A)
- Motor Nominal voltage (V)
- Motor Synchronous speed (RPM)
- O Curve of motor current vs. speed or lst/ln (% or Per Unit)
- Curve of motor torque vs. speed or Tst/Tn and Tmax/Tn (% or Per Unit)
- O Rotor inertia J=GD<sup>2</sup>/4 (Kgm<sup>2</sup>)
- O Curve of load torque vs. speed (% or Per Unit)
- O Load inertia J=GD<sup>2</sup>/4 (Kgm<sup>2</sup>) at motor speed
- Number of starts per hour and time between starts
- Ambient temperature
- O Altitude (Meters Above Sea Level)



Dual Feed, 4 Motor Multistart 6600V, 250A, with disconnect switch for each line input and motor output



Soft-starter for 3300V, 250A with incoming compartment, disconnect switch and a fuse base.

## Mexico

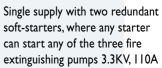
Medium voltage MCC lineup with load make fault break switch, fuses and a protection relay.



#### Switchgear Options

- Line Vacuum Contactor
- Bypass Vacuum Contactor
- O Control Voltage: 110-220VAC, 110VDC
- Special thick paint
- MCT (Multi Cable Transit)
- Tin/Paint plated busbars (horizontal and / or vertical)
- O Halogen free and fire retardant materials
- Main Switch (On-load or Off-load)
- Main Fuses (with/without striker-pin indication)
- O Motor Protection Relay (MPR 6, 2000 or 3000)
- C/T's and P/T's
- Digital Power Meter (DPM-10)
- $\circ$  L.V. Control devices (selector switch, push buttons, indication lights, etc.)
- IP31- IP67 (NEMA 1-4X) types are available
- O Metal Clad design
- 15, 25, 50 KA Design Capabilities







Standard medium voltage 10-15KV, 30-2000A construction. Line & bypass contactors are segregated in individual compartments for supply input and motor output.



## Unique Performance

#### Partial Discharge Design & Test (Korona)

The HRVS-DN withstands **EN 50178** part **HD 625.1**. Each starter is fully tested for Partial Discharge (Korona) improving safety and long term reliability

#### EMC Design & Test (KEMA)

The HRVS-DN is EMC tested to withstand EN 61000-6-4 and EN 61000-6-2.

#### Low Voltage Test

Innovative low voltage testing with a small 400V motor. This unique mode of operation allows fully functional performance test. Enabling Line and Bypass contactors operation as well as plant control system. (The procedure is field Initiated in minutes and includes active protection status with no need for any additional equipment.)

#### "Dry", No Voltage Testing

"Dry" testing allows thyristor firing, relays, indication lights and contactors to be tested without mains voltage connection.

#### Wireless Electronic Potential Transformer (EPT)

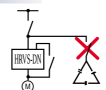
Advanced Electronic Potential Transformer utilizing Patent Pending "wireless" voltage measurement system.



Saves: Space, Weight, Cabling, Engineering & Costs

#### Direct Power Factor Capacitor Connection

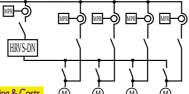
Power factor capacitors can be connected directly to the upstream contactor, omitting the need for additional contactor, providing stable mains (-15% + 10%) during starting.



Saves: Space, Weight, Cabling, Engineering & Costs

#### Multi - Motor Starting

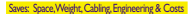
Unique Multi-Motor program allows for more than one motor to be started with the same soft starter.

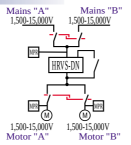


Saves: Space, Weight, Cabling, Engineering & Costs

#### Multi-Voltage Starters

Unique Dual-Voltage connection allows for more than one voltage level to be used with the same soft starter.





#### Fiber-Optic Firing System

Unique, Patent Pending fiber-optic firing system provides complete isolation between MV and LV compartments.

#### Individual Thyristor Fault Indication

Unique fault indication down to the individual thyristor level

#### Starting from Diesel Generator

Wide 45-65Hz Auto-tracking frequency range combining special software with unique hardware arrangement (designed for Marine, Offshore and Generators operating under continuous frequency variation)

#### Synchronous Motor Starting

Highly sophisticated optional module allows for Synchronous motor starting.

#### Motor Insulation Protection

- Optional Motor Insulation Protection (Internal PCB).
- MIP 6 Insulation protection system (Analysis and historical event recorder).



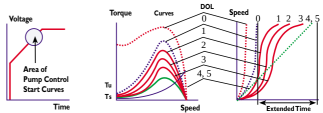
#### Pump and Special Load Control

Two major problems are associated with the starting and stopping of pumps (see our "Pump Application" Guide).



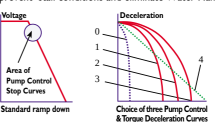
#### Over-Pressure During Starting

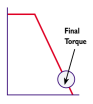
The sharp increase of torque towards the end of acceleration can cause high pressure and damage the pipe system. The Pump Control enables selection between three voltage ramp-up curves as well as torque curve to reduce peak torque. Current ramp is available for special loads.



#### Water Hammer During Stopping

During Soft Stop, when voltage is decreasing, motor torque may fall below load torque causing abrupt stalling instead of smoothly decreasing speed to zero. This creates the Water Hammer phenomenon (resulting in a loud noise and damage to the pipe system). The Pump Control feature enables selection between three voltage ramp-down curves or torque curve to prevent stall conditions and eliminate Water Hammer.





## General Information

### Dimensions & Weights

System Voltage	Starter Current	Motor KW	Motor HP	IP 00 (Chassis Version) Dimensions (mm) & Weight			IP 31 - 67 (NEMA I- 3R,4X) Dimensions (mm) & Weight			IP 31 With L+BP	
J				W H		D (Kg)		W H		D	contactors (Kg)
2300	60 110 200 320 400 600 800 1000	200 360 660 1,060 1,330 2,000 2,660 3,330	260 480 880 1,420 1,770 2,700 3,600 4,500	660 660 660 660 660 660 900 900	550 550 550 550 550 800 800 1120	470 470 470 470 490 490 620 620	90 90 90 130 160 200 350 450	900 900 900 900 900 900 900 1100	2300 2300 2300 2300 2300 2300 2300 2300	1000 1000 1000 1000 1000 1000 1100	500 500 500 500 530 570 650 1050
3300	60 110 200 320 400 600 800 1000	280 520 950 1,530 1,910 2,850 3,820 4,780	380 700 1,300 2,050 2,600 3,900 5,200 6,500	660 660 660 660 660 660 900	900 900 900 900 1000 1000 1120	470 470 470 470 470 470 620 620	140 140 140 140 200 250 400	900 900 900 900 900 900 1100	2300 2300 2300 2300 2300 2300 2300 2300	1000 1000 1000 1000 1000 1000 1100	550 550 550 550 650 650 900
4160	60 110 200 320 400 600 800 1000	360 660 1,200 1,930 2,410 3,610 4,820 6,030	490 880 1,600 2,570 3,210 4,900 6,500 8,200	660 660 660 660 660 660 900 900	900 900 900 900 1000 1000 1120 1120	470 470 470 470 470 470 470 620 620	140 140 140 150 180 195 450 500	900 900 900 900 900 900 1100	2300 2300 2300 2300 2300 2300 2300 2300	1000 1000 1000 1000 1000 1000 1100	550 550 550 560 620 650 1050
6600	70 140 250 300 400 500 700 800 1000 1200	670 1,340 2,390 2,870 3,820 4,780 6,740 7,650 9,570 11,500	900 1,800 3,200 3,900 5,200 6,500 9,100 10,400 13,000 15,600	900 900 900 900 900 900 1200 1200 1200 1	1030 1030 1030 1120 1120 1120 1200 1200	570 570 570 580 580 620 713 713 713	250 250 250 300 300 300 450 550 650	1100 1100 1100 1100 1100 1100 1400 1400	2300 2300 2300 2300 2300 2300 2300 2300	1100 1100 1100 1100 1100 1100 1200 1200	850 850 850 900 900 900 1150 1250 1350
10,000	70 140 250 300 400 700 800 1000 1200	1,020 2,040 3,650 4,300 5,800 10,150 11,600 14,500 17,400	1,360 2,720 4,900 5,900 7,900 13,800 15,800 19,700 23,700	1136 1136 1136 1136 1136 1500 1500 1500	1370 1370 1370 1370 1370 1370 1700 1700	640 640 640 640 640 750 750 750	785 785 785 810 850 1200 1200 1500	2600 2600 2600 2600 2600 3500 3500 3500 3500	2300 2300 2300 2300 2300 2400 2400 2400	1200 1200 1200 1200 1200 1400 1400 1400	2100 2100 2100 2100 2100 2500 2500 2800 2800
11,000	70 140 250 300 400 700 800 1000 1200	1,100 2,200 4,000 4,800 6,400 11,200 12,800 16,000 19,200	1,500 3,000 5,400 6,500 8,650 15,200 17,300 21,700 26,000	1136 1136 1136 1136 1136 1500 1500 1500	1370 1370 1370 1370 1370 1700 1700 1700	640 640 640 640 640 750 750 750	800 800 800 830 870 900 950 1000	2600 2600 2600 2600 2600 3500 3500 3500 3500	2300 2300 2300 2300 2300 2400 2400 2400	1200 1200 1200 1200 1200 1400 1400 1400	2100 2100 2100 2100 2100 2700 2700 2700
13,800	70 140 250 300 400 700 800 1000 1200	1,400 2,800 5,000 6,000 8,000 14,000 16,000 20,000 24,000	1,900 3,800 6,800 8,150 10,900 19,000 21,800 27,200 32,700	1136 1136 1136 1136 1136 3000 3000 3000	1700 1700 1700 1700 1700 1400 1400 1400	640 640 640 640 750 750 750 750	900 900 900 950 1000 1150 1150 1400 1500	3000 3000 3000 3000 3000 4200 4200 4200	2400 2400 2400 2400 2400 2400 2400 2400	1200 1200 1200 1200 1200 1400 1400 1400	2800 2800 2800 2800 2800 2800 2900 2900
15,000	70 140 250 300 400 700 800 1000 1200	1,500 3,000 5,400 6,500 8,700 15,200 17,400 21,800 26,150	2,000 4,100 7,400 8,800 11,800 20,700 23,700 29,600 35,500	1136 1136 1136 1136 1136 3000 3000 3000	1900 1900 1900 1900 1900 1500 1500 1500	640 640 640 640 640 750 750 750	950 950 950 1000 1050 1300 1300 1700	3000 3000 3000 3000 3000 4200 4200 4200	2500 2500 2500 2500 2500 2500 2500 2500	1200 1200 1200 1200 1200 1400 1400 1400	3150 3150 3150 3200 3250 4100 4100 4200 4200

 $<sup>^{\</sup>ast}\,\mathrm{HP}$  and KW ratiings are for reference purpose only

<sup>\*</sup> For values below 60A and above 1200A please consult factory

<sup>\*</sup> For soft starters above 5000KW please consult factory

 $<sup>^{\</sup>ast}$  At IP00 (chassis version) above 10KV, power supply dimension and weight are not included

 $<sup>\</sup>ensuremath{^{*}}$  Please consult factory as dimensions may change pending certain options

## Additional Products

Additional catalogues available from Solcon's product range

**RUS-DH** Low Voltage Digital Soft-Starter 8-3000A, 230-1000V



RUS-AX / RUS-DX Analogue & Digital soft-starter



SOLSTART



RUS-OEM / SEM-H



MIP-6 Motor Insulation Protection Relay

MPS-6 Motor Protection & Control Relay



MPR-6 Motor Protection Relay



TPR-6 Temperature Protection Relay





Thyristor Power Controller (Heaters) Zero Crossing and Phase Control



SMB DC Injection brake



PFC-10 Reactive Power Factor Controller



**DGC-2000** 



Solcon Industries Ltd. 16 Haminhara Street, Herzliya 46586, Israel Tel: 972-9-9588460, Fax: 972-9-9500799 E-mail: officedsolcon.com Internet: www.solcon.com

Solcon Industries Ltd. 6 Hacarmel Street, Yokneam Industrial Park 20692, Israel Tel: 972-4-9890311, Fax: 972-4-9890233

