



PRODUCT GUIDE

CONTENTS

wea	ium voitage soft starters	
1.	HRVS-DN PowerStart	
	SCR-Based Medium Voltage Soft Starter 2.3 - 13.8kV	∠
2.	Medium Voltage Soft Starter Test Bench	
	Medium Voltage Multi-Voltage Multi-Current Softstarter Test Bench 2.2-13.8kV, 40A -2000A	
3.	DriveStart	
	IGBT-Based Medium Voltage Soft Starter up to 6.6kV	8
Low	Voltage Soft Starters	
1.	iStart	
	Advanced, Digital Low Voltage Soft Starter 17-1100A, 208-690V	10
2.	RVS-DN	
	Heavy Duty, Digital Low Voltage Soft Starter 8-3,000A, 220-1200V	12
3.	RVS-AX	
	Analog, Low Voltage Soft Starter 8-170A, 220-600V	14
4.	Solstart	
	Compact, Analog Low Voltage Soft Starter 8-58A, 220-600V	14
Cont	trol Products	
1.	Solbrake	
	DC Injection Brake 8-820A, 208-690V	15
2.	TPS	
	Low Voltage Thyristor Power Systems up to 1200V	16
3.	MV-TPS	
	Medium Voltage Thyristor Power Systems up to 13.8kV	17
4.	HRVS-TX	
	Medium Voltage Inrush Current Limiter up to 100MVA, 36kV	18
Prot	ection Relays	
1.	MPS-3000	
	Motor Protection Relay	19
2.	MPS-6	
	Motor Protection Relay	20
3.	TPR-6	
	Temperature Protection Relay	21
4.	MIP-6	
	Motor Insulation Protection Relay	22

MEDIUM VOLTAGE SOFT STARTERS

HRVS-DN PowerStart

Digital, Heavy Duty, Medium Voltage Soft Starter 2.3-13.8kV, up to 48MW

The HRVS-DN is a heavy duty Medium Voltage Soft Starter, designed for all Medium Voltage AC induction motors. The HRVS-DN's sophisticated motor control technology ensures smooth acceleration and deceleration as it minimizes the effect of high in-rush current and mechanical torque shock. 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 HRVS-DN the starting solution of choice for Medium Voltage applications - even under the most demanding conditions.

The HRVS-DN'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.



Advanced Features

- Configurable starting & stopping characteristics
- Enhanced motor protection package
- User friendly setup and operation
- Multi-soft start and multi-soft stop
- Unique synchronous motor starting module
- Pump and load control
- Advanced Electronic Current & Potential Transformer (ECPT) utilizes fiber optics for complete isolation between Low and Medium Voltage sections
- Partial Discharge test according to 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
- Communication options: Modbus, Profibus, DeviceNet, Anybus
- Compact 2-phase control configuration (optional)
- Event recorder logs 99 events and includes real-time clock
- Data Logger An integrated current and voltage wave recorder with a 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 100-850%

- 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

HRVS-DN PowerStart

Digital, Heavy Duty, Medium Voltage Soft Starter 2.3-13.8kV, up to 48MW

NEW! Control Panel (MVCP)

The new, advanced medium voltage control panel features an innovative design with new communication and control capabilities. In addition, the power and expansion capabilities deliver a modular concept to enhance the end-user experience.



- Single range power supply (110V/220 VAC, 50/60Hz, AC/DC
- Modular design
 Simple slot for option card installation
 Wide variety of communication options including Anybus
- HMI module Large HMI Interface LCD, 4x16 format Option to install HMI on MV Cabinet door or remote site (up to 25 meters)
- Quad adjust 4 starting configuration settings
- Multi language support including Russian and Chinese
- Data Logger Option remote maintenance and diagnostics Integrated data logger and waveform capture
 PC software (C-Plot) available for system support
- Advanced 99 event log recorder
- Multi-Start controller
- Available to upgrade existing HRVS-DN installation

NEW! ECPT

The new Electronic Current & Potential Transformer (ECPT) provides absolute isolation between the medium voltage and the low voltage compartments via a single fiber optic link. It also provides current, voltage and temperature readings to optimize the HRVS-DN capabilities.



Solcon Data Logger

Analyze and optimize the performance of the HRVS-DN with the integrated data logger and waveform capture software. Perform remote maintenance and diagnostics for service and support.

- Multi-channel signal acquisition and recording system
- PC software displays advanced waveform and analysis
- Spectrum analysis
- Option card for MVCP

MEDIUM VOLTAGE SOFT START

HRVS-DN PowerStart

Digital, Heavy Duty, Medium Voltage Soft Starter 2.3-13.8kV, up to 48MW



The ProGear is a fully type tested, arc resistant medium voltage soft starter switchgear 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, IAC: A-FLR
- Short-time withstand current 31.5kA/3sec
- Dielectric Test Power Frequency 28kV 60sec - Impulse voltage 75kV
- Temperature Rise Test
- IP54 Protection Degree

Models | 2.3-13.8kV, 60-1,800A

Mains Voltage (kV)	Rated Current (A)	Motor kW (kW)
	60	200
	110	360
	200	660
	320	1,060
2.3	400	1,330
2.5	500	1,660
	600	2,000
	700	2,300
	800	2,660
	1,000	3,330
	60	280
	110	520
	200	950
	320	1,530
2.2	400	1,910
3.3	500	2,390
	600	2,850
	700	3,325
	800	3,820
	1,000	4,780

Mains	Rated	Motor
Voltage	Current	kW
(kV)	(A)	(kW)
	60	360
	110	660
	200	1,200
	320	1,930
4.16	400	2,410
4.10	500	3,010
	600	3,610
	700	4,210
	800	4,820
	1,000	6,030
	70	670
	140	1,340
	250	2,390
	300	2,870
	400	3,820
	500	4,780
6.6	600	5,736
0.0	700	6,740
	800	7,650
	1,000	9,570
	1,200	11,500
	1,400	14,000
	1,600	16,000
	1,800	18,000

Mains	Starter	Motor
Voltage	Current	kW
(kV)	(A)	(kW)
	70	1,020
	140	2,040
	250	3,650
	300	4,300
	400	5,800
	500	7,250
10	600	8,700
10	700	10,150
	800	11,600
	1,000	14,500
	1,200	17,400
	1,400	22,000
	1,600	25,000
	1,800	28,000

Mains Voltage (kV)	Starter Current (A)	Motor kW (kW)
	70	1,100
	140	2,200
	250	4,000
	300	4,800
	400	6,400
	500	8,000
11	600	9,600
' '	700	11,200
	800	12,800
	1,000	16,000
	1,200	19,200
	1,400	22,400
	1,600	25,600
	1,800	28,800
	70	1,400
	140	2,800
	250	5,000
	300	6,000
	400	8,000
42.0	500	10,000
13.8	600	12,000
	700	14,000
	800	16,000
	1,000	20,000
	1,200	24,000
	1,000	20,000
	1,200	24,000

How To Order

Example:



Rated Current

1000A



230V

Control Voltage

115VAC, 230VAC 125VDC, 220VDC 230V

Control Input Voltage

115VAC, 230VAC 110VDC, 125VDC 220VDC



Options

2-phase control

3M -Modbus

3P -Profibus

3D -DeviceNet

3A -Anybus

4 -Insulation test

Analog output Marine standard

MSS - Multi motor soft-start/stop

SDL - Solcon Data Logger

UL & CUL standard



MV Multi-Voltage Multi-Current Test Bench 2.2-13.8kV, 40A-2000A

NEW! Test Various Motor Ranges

The new Medium Voltage Soft Starter Test Bench provides multi-voltage, multi-current testing of medium voltage motors. This unique solution uses one soft starter to test numerous voltage ratings. Low voltage and multi-starting testing can also be performed using the MV Soft Starter Test Bench.

- Available Testing Ranges:
 Voltage Range From 2.3 up to 13.8kV
 Current Range From 40A up to 2000A
- Easy to setup and operate
- Safe, proven design



DriveStart

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

The first of its kind IGBT based Medium Voltage Soft Starter

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





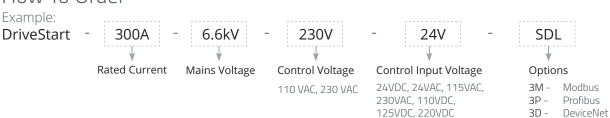
- Input voltage Up to 6.6kV 50/60Hz +10% -15
- Power range Up to 6.6kV, 8.5MVA
- Mains starting current 10% to 120% of motor rated current
- Numerous number of starts
- Starting torque Up to 160% of motor rated torque
- Internal synchronization system (bypass), from DriveStart to mains and back
- Soft 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)		ns (cm)	Weight
(kV)	(A)	Н	W	D	(kg)
	150				
3.3	300				
	400	230	202	132	2,000
4.16	150				
4.10	300				
	150) 120	
	300	230	240		2,000
6.6	400	230	310		3,000
0.0	500				
	600	260	440	120	4000
	750	200	440	120	4000

How To Order



Anybus MSS - Multi soft stop/start SDL - Solcon Data Logger

3A -

LOW VOLTAGE PRODUCTS



Advanced Low Voltage Soft Starter 17-1100A, 208-690V

YOUR TOTAL SOFT STARTING SOLUTION EASY TO COMMISSION, SIMPLE TO OPERATE

The iStart is Solcon's most advanced soft starter, with built-in bypass and 2 or 3-phase control. It incorporates enhanced soft-start and soft-stop characteristics, to provide the best solution for a wide range of applications.

The comprehensive motor protection package guarantees long term reliability while the built-in bypass ensures excellent performance, all in a small versatile design.



iStart size A, B

Advanced Features

- Universal Interchangeable Control Module
- Communication options (Modbus, Profibus, Devicenet)
- Multi language user interface
- Real-time, online, 99 event and trip log (including currents, voltages)
- Optimized for high efficiency motors (IE3)
- 2-phase mode for on-site phase fault operation
- Plug and play fan option for increased capacity (sizes A, B, C)
- Basic, professional and expert set-up menus
- User defined metering and monitoring of 3-phase voltages, 3-phase currents and power factor
- USB interface for setup and software updates

- Auto reset for selected faults
- 3 Thermistor inputs
- Frequency auto tracking 45-65 Hz
- Inline and inside delta connection
- Universal control voltage 110-220V AC/DC (Sizes A, B, C)
- 3 Current transformers
- Economical 2-phase units available

Comprehensive Protection Package

- Under voltage
- Phase sequence
- Sheer-pin current
- Under current
- Overload classes (IEC, NEMA)
- Current imbalance
- Ground fault

- Excessive number of starts
- Excessive starting time
- Soft starter over temperature
- Programmable external fault
- Phase loss
- Inside delta wrong connection alarm

LOW VOLTAGE PRODUCTS

Soft Start & Soft Stop Functions

- Acceleration control
- Current limit start
- 6 adjustable curves for pumps, generators, standard and torque controlled applications
- Soft stop
- Kick start
- Restart delay (3 sec)



Models | 17-1100 A, 208-690 V, 2 or 3-phase with internal bypass

Model	Rated Current	Unit D	imensions	(mm)	\\\aight\(\lag{1}\)	Internal Dunas	2 or 3-Phase
Model	(A)	Н	W	D	Weight (kg)	Internal Bypas	Control
	17						
Α	31	245 (251*)	122 (127*)	147 (188*)	3.2 (4.5*)	+	+
	44						
	58						
В	72	275 (276*)	132 (132*)	208 (249*)	5.2 (6.6*)	+	+
	85						
	105			234 (274*)		+	
С	145	388 (388*)	175 (175*)		10.9 (12.8*)		+
	170						
	230	555		275	37		
D	310		365			+	+
	350						
E	430	644	365	285	38	+	+
	515						
G	590	791 4	480 300	300 56	+	+	
	690						
Н	720	791	510	305	60	+	+
11	850	, , , ,	510	505	00	'	
1	960	815	559	314	85	+	+
l	1100	دان	פננ	14	CO	'	

Dimensions and weights with fans

How To Order

Example: iStart



Rated Current

Mains Voltage 480V - 208-480 600V - 208-600 690V - 208-690

480V

230V Control Voltage

95-230V (A,B,C) 115V, 230V (D)

24V Control Input Voltage

95-230VAC 24V DC

3P

Options

2-phase control

3M -Modbus

3P -Profibus

3D -Devicenet

Remote key pad D -

Analog output 3xRTD thermal sensor

Conformal coating

F115 - Fan unit 115VAC

F230 - Fan unit 230VAC

RVS-DN

Heavy Duty, Low Voltage Soft Starter 8-3,000A, 220-1,200V

The RVS-DN is a heavy duty, advanced, reliable Soft Starter designed to operate under severe conditions to start the most demanding applications, such as those in Marine and Mining installations. Advanced features such as pump control, slow speed, electronic reverse and enhanced motor protection make it one of the best and most popular soft starters in the industry.

Advanced Features

- Robust construction
- Highly advanced starting & stopping characteristics
- User friendly set up and operation
- Line or Inside delta connection models up to 690V
- Ambient operating temperature: up to 60°C
- Motor insulation tester
- Communication: Modbus, Profibus, DeviceNet
- Thermistor input
- Analog output
- 45-65Hz Auto-tracking frequency range
- Can be operated without bypass contactor at 50°C up to 820A
- Designed to meet Marine Industry standards up to 3000A



Comprehensive Protection Package

- Too many starts & start inhibit time
- Long start time (Stall protection)
- Shear pin (jam) with adjustable delay
- Electronic overload with selectable curves
- Under current
- Phase loss
- Phase sequence and Under/Over frequency
- Under/Over voltage
- Load loss (motor not connected)
- External fault
- Shorted SCR
- Starter over temperature protection
- Motor insulation test (option)
- Motor thermistor (option)
- When using "Preparation for Bypass" all protection remains active

Soft Start and Soft Stop Functions

- Soft start and soft stop
- Soft, stepless acceleration & deceleration
- Current limiting
- Torque & current control for optimized acceleration and deceleration
- Pump control program
- Dual adjustment two start/stop characteristics
- Slow speed with electronic reverse
- Pulse start

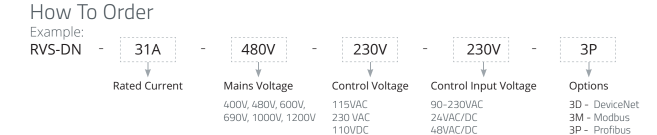
Models | 8-3,000A, 220-690V

Model	Rated Current	Motor kW	Unit D	imension	s (mm)	Weight (kg)
Model	(A)	@400V	Н	W	D	vveignt (kg)
	8	4				4.5
	17	7.5				4.3
Α	31	15	310	153	170	6.0
A	44	22	310	133	170	
	58	30				7.5
	72	37				
	85	45				
В	105	55	385 27	274	238	14.5
D	145	75		2/4	230	14.5
	170	170 90				
	210*	110		380		
С	310*	160	455		292	32
	390*	200				
	460*	250	455	380	292	39
D	580	315	640	470	302	48
D	820	450	710	470	302	65
	950	560	660	623	290	83.5
	1,100	630	1,100	723	370	170
Е	1,400	800				
	1,800	950	1,300	750	392	240
F	2,150	1,250				
	2,400	1,400				
G	2,700	1,575	1,300	900	900 410	350
	3,000	1,750		: !		

^{*} Dimensions differ with Marine approvals.

Models | 105-580A, 1,000-1,200V

Model	Rated Current (A)	Unit Di	mension	Woight (kg)	
Model	Rateu Current (A)	Н	W	D	Weight (kg)
Н	105	400	325	300	20
	170				55
	210	500	592	345	
T	310				
	390				60
	460				00
J	580	650	650	400	85



5 - Analog output
8 - Conformal coating
9 - Preparation for bypass contactor
D - Remote display
M - Marine approval (A-C)

4 - Insulation test

RVS-AX

Analog, Low Voltage Soft Starter 8-170A, 220-600V

The RVS-AX provides an optimal solution for small to medium size motors and is an ideal cost effective replacement for Star- Delta and Auto-Transformer type starters. It is easy to install and operate with built-in Current Limit and Motor Protection, integral bypass and 3-phase control. Control voltage is not required to operate the RVS-AX.

FEATURES

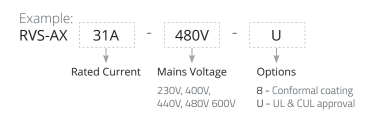
- Built-in motor protection
- Built-in bypass (31-170A)
- Soft start & soft stop
- Current limit
- Start / Stop with voltage free contact



Models | 8-170A, 220-600V

Model	Rated	Motor kW	Unit Di	mension	Weight	
Model	Current (A)	@400V	Н	W	D	(kg)
	8 17	4 8				
Α	31 15		232	120	105	2.6
	44	22				
В	58 72	25 37	275	129	185	5
С	85 105	45 55	380	120	185	8.4
D	145 170	75 90	380	172	195	11.8

How to Order



Solstart

Compact, Analog, Low Voltage Soft Starter 8-58A, 220-600V

The Solstart is a compact, analog Soft Starter with 2-phase control, internal bypass and basic motor protection. The Solstart does not require control voltage to operate and is an ideal solution where space is limited.

Features

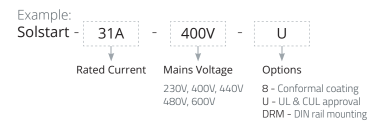
- Built-in bypass
- Soft start & soft stop
- Start / Stop with voltage free contact
- End of acceleration contact
- Compact foot print
- DIN Rail mounting (8-22A)
- Suitable for single phase motor



Models | 8-58A, 220-600V

Model	Rated	Motor kW	Unit Di	Weight			
Model	Current (A)	@400V	Н	W	D	(kg)	
Α	8	3	75	45	110	0.42	
В	17	8	75	75	90	105	0.55
D	22	11		90	103	0.55	
	31	15					
C	44	22	190 65	0 65	65 114	1.3	
	58	25					

How to Order



CONTROL PRODUCTS

Solbrake

DC Injection Brake 8-820A, 208-690V

The Solbrake electronic brake provides fast, smooth, frictionless braking of standard motors by injecting controlled DC current into the motor windings after the line contactor has opened. This DC current induces a stationary magnetic field which exerts a braking torque on the rotor.

SOLBRAKE DC Injection Brake On 1 10 Braking Torque Braking On 1 10 Sec. Braking On 1

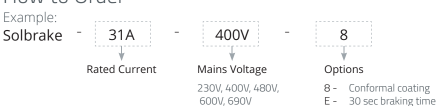
Advanced Features

- Reduces stopping time of high inertia loads
- Adjustable braking time
- Auto stop DC Injection stops when the motor stops
- DIN Rail mounting (Rated current 10A)
- Easy to install and simple to operate
- Reduced stopping time Increases production rate in machine tools and high inertia loads
- Reduced stopping time For increased safety of hazardous machines
- Soft, smooth stopping, preventing wear and tear of mechanical parts
- Adjustable braking torque, matching load size and required stop time
- Auto stop, reducing motor heating
- Maintenance free, highly reliable operation

Models | 8-820A, 208-690V

Model	Rated Current	Motor kW	Unit Dimensions (mm)			Maight (kg)			
Model	(A)	@400V	Н	W	D	Weight (kg)			
Α	10	5	75	45	105	0.7			
	17	7.5		1					
В	31	15	190	190	190 65	65 114	1.4		
	58	30							
C	105	55	200	280 154	280 154	280 154	154 160	280 154 160	5.2
	210	90	200	1.54	100	5.7			
	310	110		i !					
D	390	160	384	384	224	222	12		
	460	220		i !					
Е	820	470	384	224	222	13.2			

How to Order



Thyristor Power System **TPS** 8-1500A, 230-1200V

The TPS is a heavy duty 3-phase power unit for controlling the voltage applied to either inductive or resistive heating elements. It is a heavy duty, digital, zero crossing and phase control power system.



Models | Up to 690VAC

Model	Rated	Load kW	Unit Di	imension	s (mm)	Weight (Kg)
Model	Current (A)	@400V	Н	W	D	weight (kg)
	8 6				6.3	
	17 12			6.3		
۸	31	21	201	170	185	6.4
Α	44	30	291	291 172	100	6.5
	58	40				6.5
	72	50				6.5
В	85	59	390	172	195	8.5
D	105	73	390 172		193	0.5
	145 100					
C	170	118	385 274	274	238	14.5
	210	145				
D	310	215	455	200	292	31
D	390	270	455	380		31
Е	460	318	555	380	292	51
F	580	401	640	470	302	53
Г	820	567	640	470	302	53
	950	657	Const. In France			
C	1100	761		CONS	sult Factory	
G	1400	969	1225	1050	471	172
	1500	1038	1225	1030	; 4 /	1/2

Advanced Features

- Range: 8-1500A, 230-1200V, 50/60Hz
- Zero crossing & phase control (field programmable)
- Comprehensive protection package
- Communication: Modbus
- Line and Inside delta connection
- Synchronized mode (up to 10 units)

Models | 1200VAC

	Rated Current	rrent Motor kW		mension	\Moight (kg)	
	(A)	@1000V	Н	W	D	Weight (kg)
	55	95				
	105	182	550	280	346	22.5
	160	277	550	200	346	33.5
i	200	346				

How to Order





31A **Rated Current**

400V Mains Voltage 400V, 480V, 600V, 690V, 1000V

230V

Control Voltage 115VAC, 230VAC

230V Control Input Voltage

90-230VAC

3M

Options

3M -Modbus Remote key pad Analog output

Conformal coating Remote Panel mounting D -

Sync - Synchronization mode Potentiometer control

Medium Voltage Thyristor Power System **MV-TPS** Up to 13.8kV, 500A

Medium Voltage Heater Controller

The MV-TPS is a heavy duty, fully digital, zero-crossing, phase-control, 3-phase control power unit for all types of resistive loads. The MV-TPS is intended for voltage control of Medium Voltage heating applications. Using Medium Voltage drastically reduces the amount of cable required, the size of the heating elements, the size of the electrical equipment cabinets and saves costly stepdown transformers and switchgear versus a Low Voltage system.



Advanced Features

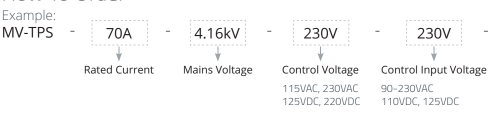
- Fully programmable, 15 protection functions
- Load Unbalance alarm to detect a faulty element, even in a parallel connected element system
- Under power level alarm to detect faulty element in case the system is designed to work unbalanced
- Two-line, 16 character LCD screen displays actual values, statistical & maintenance data

*Patent pending

Models | Up to 13.8kV, 500A

Mains Voltage (kV)	Rated Current	Heater	Unit Dimensions (mm)		
Mailis Voitage (KV)	(A)	kW @6.6kV	Н	W	D
	70		1	 	
4.16	140	2000	1,573	1,032	685
4.10	300				000
	500	1000			
6.6	70	Consult Factory			
11	140				
	300			ЛУ	′
13.8	500				

How To Order





3M -Modbus Remote key pad Analog output 8 -Conformal coating D -Remote Panel mounting

Sync - Synchronization mode Potentiometer control

Medium Voltage Inrush Current Limiter **HRVS-TX** Up to 100MVA, 36kV

The HRVS-TX eliminates transformer inrush current for all types of Medium Voltage Transformers, up to 100 MVA at 36kV. It is the ideal current limiting solution for Medium Voltage Transformers. Its sophisticated control ensures the elimination of the magnetizing inrush current, eliminating nuisance tripping as well as dynamic shock to the transformer windings. The current limiter can be supplied as IP31-54 with options such as Line and Bypass vacuum contactors and optional circuit breakers, disconnect switches, main and control protection fuses and transformer protection relays.

Advanced Features

- Integral Current Limiting Relay (TSR-6)
- Heavy duty design
- Ambient operating temperature -10°C to 50°C
- Reduced inrush current and dynamic shock
- Applicable models for any transformer
- Communication RS485 Modbus
- Unique starting characteristics
- Fault indication to each individual fuse

- Partial Discharge (Korona) test for each transformer starter
- Wide 40-70Hz range for fluctuating frequency systems
- IP31-standard, Higher standard available
- User friendly, easy setup and operation
- Electronic Potential Transformer (optional)
- Extended protection package (optional)
- Transformer temperature protection relay (optional)

Models | Up to 36kV, 100MVA

Mains	Max	Max	Unit D	imensior	ns (cm)
Voltage (kV)	Current (A)	Power (kVA)	Н	W	D
3.3	600	3,400			
5.5	1,200	6,900			
4.16	600	4,300	230	180	110
4.10	1,200	8,600	230	100	110
6.6	600	6,900			
0.0	1,200	13,700			
	600	11,400			
11	1,200	22,900	230	210	110
	1,600	30,500			

Mains	Max	Max	Unit D	imensior	ns (cm)
Voltage (kV)	Current (A)	Power (kVA)	Н	W	D
	600	14,300			
13.8	1,200	28,700	230	250	110
	1,600	38,200			
	600	22,900			
22	1,200	45,700	240	330	120
	1,600	61,000			
36	36 1,200 74,800 250	250 450	120		
50	1,600	99,800	230	430	120

How To Order

Example:

HRVS-TX

Supply Voltage 2 - 110-230V

Control Input Voltage 0 - 220V AC/DC 1 - 110VAC

Thermal Sensor

3R - 3 RTD (Pt100)

M Options

M - Modbus

CONTROL PRODUCTS

MPS 3000

Motor Protection and Control Relay

The MPS-3000 provides a comprehensive motor protection and control package. Monitoring 3-phase currents and voltage together with 10 RTD/Thermistor temperature inputs it provides an ideal solution for Medium and Large Low Voltage Motors.



Advanced Features

- Monitoring 3 temperature inputs, 3-phase current, voltage and energy
- Power measurement (3-phase voltage measurement)
- Statistical data of last 10 trips, with time and date stamp
- RTD bias for thermal overload
- Multiple Thermal Overload curves
- Too Many Starts pre alarm, configurable to energize dedicated output relay
- Capture and display of min and max RMS, average of 3-phase current, one voltage, min and max frequency
- Ground Fault setting during start elimination nuisance trip
- MODBUS communication, remote parameter programming, control and supervision.
- Programmable discrete inputs/output
- 4 programmable analog outputs

How To Order

Example:

MPS-3000



P - Motor Protection Relay C - Motor Protection Controller



V - Vertical H - Horizontal

Thermal Sensor 1P - 10 RTD Platinum

1C - 10 RTD Copper

TP - 4 Thermistors+6 RTD (Pt100) TC - 4 Thermistors+6 RTD (Copper)

2 Control Voltage Options

2 - 110-230VAC

2S - 110-230V AC/DC w separate AUX 3 - 19-60VDC

2- Trip on disconnected RTD

M-Modbus P- Profibus

3P

Comprehensive Protection Package

ANSI/IEEE C37.2	PROTECTIONS	MPS 3000	MPS-6
3	Communication failure / Internal failure	√	√
27	Under-voltage	√	√
32L/R	Under Power Level 1/2	√	√
37	Under current Level 1/2	√	√
38	Bearing over Temperature	√	-
46	Current Imbalance Level 1/2	√	√
47	Phase sequence/loss	√	-
48	Max. Start Time	√	√
49T	RTD Over temperature	√	√
49R	High Temp. Level 1/2, sensors 1-10	√	√

ANSI/IEEE C37.2	PROTECTIONS	MPS 3000	MPS-6
49/51	Thermal Capacity Level 1	√	√
50	Over Current Level 2 - Short	√	√
50G	Ground Fault Level during starting	√	√
50G/N	Ground Fault Level 1/2	√	√
51L	Load Increase - Alarm	√	√
51R	Over Current Level 1 - Jam	√	√
55	Lead / Lag PF / Low Power Factor	√	√
59	Over-voltage Level 1/2	√	√
66	Too Many Starts Level 1	√	-
74	Welded contactor (MPS 3000c)	√	√

19

MPS-6 Motor Protection System

The MPS-6 is a Motor Protection System that offers protection, control and supervision for Low Voltage high power motors and is also suitable for motors operating in a Motor Control Center (MCC).



Advanced Features

- Monitoring 3-phase currents, single phase voltage and 3 temperature inputs
- Power measurement (single phase voltage measurement)
- Statistical data of last 10 trips with time and date stamp
- RTD Bias for thermal overload
- Multiple Thermal Overload curves
- Too Many Starts pre alarm, configurable to energize dedicated output relay
- No Start Process starting method, allowing switching to run, if I>= 10%
- Capture and display of min and max RMS average of 3-phase current, one voltage, min and max frequency
- Ground Fault setting during start elimination nuisance trip
- MODBUS communication (up to 19200 bps) remote parameter programming, control and supervision
- 6 programmable discrete inputs and outputs

How To Order

Example:

MPS-6



1 - 1A 5 - 5A



2 - 100-230V



3R - 3 RTDs (Pt100) 3T - 3 Thermistors



M - Modbus P - Profibus

Models

MPS-3000

Model	Unit I	Mojaht (ka)		
Model	Н	W	D	Weight (kg)
Vertical	310	134	140	2.1
Horizon	140	310	134	5.1

MPS-6

Madal	Model Unit Dimensions (mm)				
Model	Н	W	D	Weight (kg)	
MPS-6	144	96	107	1.5	

TPR-6 Temperature Protection Relay

The TPR-6 Temperature Protection Relay is designed to protect electric motors, transformers and other systems from overheating. The TPR-6 has up to 14 temperature inputs that can be programmed to measure thermistors (PTC or NTC) and RTDs (Pt100).

Advanced Features

- Advanced microprocessor based circuitry
- Display of operating RTD or Thermistor Data, Fault and Statistics
- Programmable inputs and outputs
- RS-485 communication with MODBUS protocol
- Easy installation and friendly operation
- Two level protection for Alarm and Trip
- Selection between Trip and Trip fail-safe
- Analog output related to any input or input combinations
- RTD / Thermistor selection RTDs 100 ohm Platinum (PT100) -Thermistor - PTC or NTC
- Disconnected sensor protection



Protection Features

- RTD / Thermistor with two levels for each input
- Thermistor PTC / NTC selection
- Over temperature Alarm and Trip to each input
- Continuous analog output signal
- External fault 1 and 2

Protection Functions

- Exact input can be assigned to any of the following items:
- Alarm only Relay A
- Trip only Relay B
- Fan (Trip, Alarm)- Relay C
- Trip/Alarm- Relay D
- Enabling Auto Reset

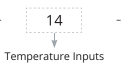
Models

Model	Unit Di	imension	Moight (kg)	
Model	Н	W	D	Weight (kg)
TPR-6	144	96	107	0.8

How To Order

Example:

TPR-6



6 - 6 Temperature Inputs 14 - 14 Temperature Inputs

Control Voltage
2 - 100-230V AC/DC



8 - Conformal coating M - Modbus

IVI IVIOGDU.

MIP-6 | Motor Insulation Protection Relay Low/Medium Voltage Motors

The MIP-6 monitors the level of deterioration in the insulation of Low and Medium Voltage Motors. It measures the motor's insulation resistance and displays the actual and average highs and lows over a predefined period of time.

Two types of units available:

- Low Voltage
- Medium Voltage with an additional resistor box (up to 15kV Medium Voltage motors)



Advanced Features

- Monitors insulation deterioration of Low / Medium Voltage motors
- Displays the present and average insulation resistance on LCD
- Monitoring while motors are de-energized
- Programmable parameters
- Microprocessor based technology
- Alarm / Trip Setpoint in the range of 0.1 to 60 Mega Ohms
- Utilizes up to 48 VDC test voltage to increase personnel safety
- Illuminated LCD display with 2 lines of 16 characters each
- Six keys for easy programming
- Three LEDs for easy status indication
- Deterioration monitoring by storing history with time stamp
- Unauthorized parameter modification prevention
- Four C/O 8 Amp., 250V programmable signaling relays
- Analog 0/4-20mA output for remote reading
- Modbus communication
- Control Voltage: 85-230VDC/AC (50/60Hz)
- Operating Temperature Range 0°C to +50°C (default all units) -10°C to +60°C (optional)

Models

Madal	Unit Di	imension	Weight (kg)	
Model	Н	W	D	Weight (kg)
MIP-6	144	96	107	0.5

How To Order

Example:

MIP-6



LV - 230-690VAC MV1 - 690-7200VAC MV2 - 7200-13800VAC 5 - Analog output8 - Conformal coating

M - Modbus



Solcon Industries is a dynamic, high-tech power electronics company that remains at the forefront of design, development and manufacturing of industrial motor starting and control systems.

Solcon offers a complete range of Low and Medium Voltage Soft Starters for a wide range of standard and heavy duty applications. Solcon also manufactures industry-leading Motor Protection Relays and Control Products.

Solcon deploys advanced technology and field research to implement the highest quality criteria, guaranteeing long-term reliability to our customers. We take pride in providing custom solutions for the toughest applications including the Mining, Marine, Water, and Oil & Gas Industries.

Solcon's consistent investment in research and development, along with a strong global partner network and worldwide customer base, are the kevs to our success.

A deep understanding of the market needs and application requirements have enabled Solcon to upgrade existing product lines and introduce new, innovative solutions to the market making us a market leader.

Solcon is accredited with ISO 9001:2000. Our products are designed to meet international standards such as CE, UL, cUL, Ex, EAC, Lloyds, Germanischer Lloyds, DNV, BV, ABS, RINA, KR, NK-Class, RMRS, CCS and other approvals are also available.

Standards

























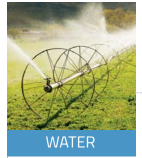


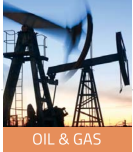


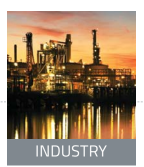


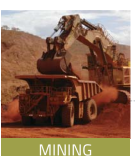


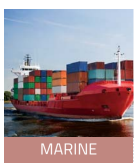
Meeting your needs across Industries





















Solcon Industries Ltd.



