# 



# AND DC INJECTION BRAKES







# Solbrake DC Injection Brake 10-390A





Solstart Miniature Soft Starter 8-58A, with a built-in bypass



Starter Type

Ampere

Solstart 8

Solstart 17

Solstart 22

Solstart 31

Solstart 44

Solstart 58



Solstart

W

45

90

90

65

65

65

Dimensions (mm)

Н

75

75

75

190

190

190

D

110

105

105

114

114

114

L1 L2 L3

¥

U V W



Wt.

(Kg)

0.4

0.6

0.6

1.3

1.3

1.3

KW	Solbrake				
////	Brake Type	Dime	Wt.		
400 V	Ampere	W	Н	D	(Kg)
5.0 *	Solbrake 10 *	90	75	105	1.0
7.5	Solbrake 17	65	190	114	1.3
15	Solbrake 31	65	190	114	1.3
30	Solbrake 58	65	190	114	1.3
55	Solbrake 105	154	280	168	5
90	Solbrake 170	154	280	168	5
110	Solbrake 210	154	280	168	5.4
160	Solbrake 310	224	384	222	12
200	Solbrake 390	224	384	222	12

\* Note: 5.5KW at 415V



# Advantages at a glance

The SMB Electronic Motor Brake provides fast, smooth & frictionless stopping of a three induction phase motor, by injecting controlled DC current to the motor windings, after the mains contactor opened.

- Preventing mechanical wear
- Reducing stopping time of high inertia loads
  Adjustable braking time
- o Auto stop DC Injection stops when motor stops
- o DIN Rail mounting (Standard 10A, option 17-58A)
- O Easy installation & operation

# Standard ratings

O Voltages: 230, 400, 460 & 600V (105-390A are available up to 690V)

# Settings

- O Braking Torque Determines the DC current level injected to the motor windings
- o Two operation modes
- o Auto Mode: DC Injection stops automatically when motor stops.
- o Manual Mode: DC Injection stops after the pre-adjusted braking time. This mode can be used to "hold" the load at stand still.

# Displays (LEDs)

- o Mains voltage connected
- o Braking Contactor Closed
- o DC Injection On

# Applications

- O Circular and band (flywheel) saws
- O Machine tools
- O Fast stopping of high inertia loads
- O Safety brakes (as long as mains supply remains on)





KW

400V

4

7.5

11

15

22

30

#### Advantages at a glance

- o Soft start & Soft stop
- o Built-in bypass
- o Start / Stop by voltage free contact
- o End of Acceleration contact, one-N.O (31-58A only)
- O Compact, small foot print
- o Plastic case 8-22A, Aluminum case for 31-58A
- o DIN Rail mounting (Standard 8-22A, option 31-58A)
- o Cost effective

# Standard ratings

- o Voltages: 230, 400, 440, 460 & 600V
- 0 50 and 60 Hz

# **Starter Protection**

O SCR protection by Metal Oxide Varistors

# **Displays** (LEDs)

- o On mains voltage connected
- O Ramp voltage is ramping up / down
- o Run motor is running

# Applications

- O Light duty motors in commercial applications
- o Small conveyors (post office, supermarkets, etc.)
- o Electrically driven gates
- o Machine tools
- o Appliances

RVS-BX Basic Soft Starter 8-58A, with a built-in bypass





K/\//	ŀ	RVS-BX			
400\/	Starter Type	Dim	Dimensions (mm)		
100 1	Ampere	W	Н	D	(Kg)
4	RVS-BX 8	65	190	114	1.2
7.5	RVS-BX 17	65	190	114	1.2
15	RVS-BX 31	120	207	105	2.1
22	RVS-BX 44	120	207	105	2.1
30	RVS-BX 58	120	207	105	2.1

RVS-AX Analogue Soft Starter 8-170A, with a built-in bypass





1/1/	RVS-AX					
400V	Starter Type	Dim	Dimensions (mm)			
	Ampere	W	Н	D	(Kg)	
4	RVS-AX 8	120	232	105	2.6	
7.5	RVS-AX 17	120	232	105	2.6	
15	RVS-AX 31	120	232	105	2.6	
22	RVS-AX 44	120	232	105	2.6	
30	RVS-AX 58	129	275	185	5.0	
37	RVS-AX 72	129	375	185	5.0	
45	RVS-AX 85	129	380	185	8.4	
55	RVS-AX 105	129	380	185	8.4	
75	RVS-AX 145	172	380	195	11.8	
90	RVS-AX 170	172	380	195	11.8	



#### Advantages at a glance

- Three phase control
- Soft start & Soft stop
- o Built-in bypass (except for 8A)
- O Start / Stop by voltage free contact
- o End of Acceleration Relay,
- one-N.O contact o Compact, small foot print
- o Aluminum case
- O Aluminum case
- DIN Rail mounting (option, only for 8-17A)
   Cost effective
- O Cost ellective

#### Standard ratings

 $\odot$  Voltages: 230, 400, 440, 460 & 600V  $\odot$  50 and 60 Hz

#### Option

O Single phase motor soft starters

### Dealers, contact us for quantity discount and / or special design features

HCC Horizontal Crane Controller







# Starter Protection

 SCR protection by Metal Oxide Varistors

#### Displays (LEDs)

0 On - mains voltage connected

#### Applications

Pumps, Fans, Compressors
 Conveyors & Monorail systems
 Machine tools



#### Advantages at a glance

- O Soft start & Soft stop
- O Current Limit
- o Built in motor Protection
- o Built-in bypass (31-170A only)
- o Start / Stop by voltage free contact
- o Compact, small foot print o Aluminum case

#### Standard ratings

○ Voltages: 230, 400, 440, 460 & 600V ○ 50 and 60 Hz

#### **Motor & Starter Protection**

- o Electronic overload
- Phase loss
- O Starter over-temperature
- o SCR protection by Metal Oxide Varistors

#### **Displays (LEDs)**

- O On mains voltage connected
- o Ramp Up / Down
- o Run
- o Overload
- O Phase Loss
- $\circ$  Over Temperature

#### **Auxiliary Relays**

- o End of Acceleration Relay, one-N.O
  - contact
- o Fault Relay, one-N.O contact

# Applications

- O Pumps
- CompressorsFans & Blowers
- o Conveyors & Monorail systems
- o Starting from weak power supplies
- (diesel generators, long supply lines, etc.).

SEM-N





01

TION ALARM

- Start
- Run
- S.Stop
- Stop
  - E.Save Slow
  - D.Adj./Rev.
- Fault





#### **RVS-DX** Digital Soft Starter 8-170A, with a built-in bypass





**RVS-DX** KW Dimensions (mm) 400V Wt. Starter Type W Н D (Kg)Ampere 232 120 **RVS-DX 8** 122 4 3.1 120 232 RVS-DX 17 122 7.5 3.1 120 232 RVS-DX 31 122 15 3.1 120 RVS-DX 44 232 122 22 3.1 129 275 30 **RVS-DX 58** 182 5.2 37 129 275 5.2 RVS-DX 72 182 45 RVS-DX 85 129 380 182 8.5 129 55 **RVS-DX 105** 380 182 8.5 172 380 75 **RVS-DX 145** 192 12.5 90 **RVS-DX 170** 172 380 192 12.5



# Advantages at a glance

#### o Small footprint

- o Complete line 8-170A, 220-600V
- o Third generation microprocessor based design circuitry
- o Normal duty, fully rated design including built in bypass
- o Aluminum case
- O Superior starting & stopping characteristics
- o Comprehensive Motor Protection package
- ORS 485 Modbus Communications
- O Frequency autotracking 45-65Hz
- o User friendly
- o Unique optional features including: Analogue output and additional future enhancements

#### Standard ratings

o Voltages: 230, 400, 440, 460 & 600V

#### Starting & Stopping

- O Soft start & soft stop
- o Current Limit
- o Pump Control Program (See detailed description)
- o Torque and Current Control characteristics
- o Dual Adjustment
- O Pulse start
- o Slow speed forward and reverse

#### **Motor & Starter Protection**

- o Too many starts
- O Long start time (Stall)
- O Shear-pin (Electronic Fuse for start & run)
- o Electronic overload with selectable curves
- o Under Current
- Phase loss & Phase Sequence
- o Under, Over and No voltage o Load loss (motor not connected)
- o Shorted SCR
- O Starter over-temperature
- o External Fault (Programmable input) O SCR protection by Metal Oxide Varistors

# Displays

- o LCD Two lines of 16 characters each
- o Multilingual English, German, French & Spanish
- o Four LEDs On, Run, Ramp Up/Down, & Fault
- O Statistical Data Start, Stop & Fault parameters
- Full script parameter settings

#### Controls

- Opto isolated inputs
- o Auxiliary relays: Fault, End Of
- Acceleration or Immediate (programmable) Local and Remote reset
- O RS 485 Modbus Communications for
- full control, display and programming o Future enhancements: analogue In/Out
- card with Thermistor input, etc.

**RVS-DN** Digital Soft Starter 8-2700A, Heavy Duty, Fully featured





1/1.1./		rvs-dn				
KVV	Dimensions (mm)					
400V	Starter Type Ampere	W	H	D	vvt. (Kg)	
4	RVS-DN 8	153	310	170	4.5	
7.5	RVS-DN 17	153	310	170	4.5	
15	RVS-DN 31	153	310	170	6.0	
22	RVS-DN 44	153	310	217	7.4	
30	RVS-DN 58	153	310	217	7.4	
37	RVS-DN 72	153	310	217	7.4	
45	RVS-DN 85	274	385	238	15	
55	RVS-DN 105	274	385	238	15	
75	RVS-DN 145	274	385	238	15	
90	RVS-DN 170	274	385	238	15	
110	RVS-DN 210	590	500	290	44.8	
160	RVS-DN 310	590	500	290	44.8	
200	RVS-DN 390	590	500	290	44.8	
250	RVS-DN 460	623	660*	290	65	
315	RVS-DN 580	623	660*	290	65	
450	RVS-DN 820	623	660*	290	65	
630	RVS-DN 1100	723	1100	370	170	
800	RVS-DN 1400	723	1100	370	170	
950	RVS-DN 1800	723	1100	370	170	
1250	RVS-DN 2150	750	1300	392	240	
1400	RVS-DN 2400	900	1300	410	314	
1550	RVS-DN 2700	900	1300	410	314	

\* When using bypass contactor, add 160mm for bus-bar extensions.

(CE)

Available Voltages 230V, 400V, 500V, 600V, 690V, 1000V

Pump Control (common for RVS-DN and RVS-DX)

#### Start Curves

The RVS-DN (DX) incorporates an Intelligent Pump Control Program that allows selection between three special dynamic voltage ramp-up curves, and Torque or Current curves

each further reducing peak torque thus extending acceleration time.

#### **Stop Curves**

When pumping to a higher elevation and motor is soft stopped, motor torque may quickly fall below load torgue causing abrupt stalling instead of smoothly decreasing speed to zero. This will create a Water Hammer phenomenon resulting

in a loud noise and damage to the pipe system. The Pump Control enables selection between 3 dynamic voltage ramp-down or Torque curves to prevent a stall condition and eliminate Water Hammer.

# **Final Torque**

Prior to concluding the deceleration process, motor torque reaches a level where the load torque is higher than motor's torque and the valve closes. The motor continues to run against a closed valve (no load) until it stops. The Final Torque feature enables setting a point where the motor stops when the valve closes.









# A A









#### Advantages at a glance

- o Complete line 8-2700A, 220-1000V
- o Heavy duty, fully rated design
- O Robust construction
- O Superior starting & stopping characteristics
- O Comprehensive Motor Protection package
- o User friendly
- o Maximum ambient temperature: 50°C
- o Unique optional features including:
  - Motor Insulation Tester
  - o RS 485 Comm. Modbus / Profibus / TCP-IP
  - Thermistor input / Analogue output

#### Starting & Stopping

- o Soft start & soft stop
- O Current Limit
- o Pump Control Program
- o Torque and Current Control for optimized Starting & Stopping process
- o Dual Adjustments Two Starting & Stopping Charactéristics
- o Slow speed with electronic reversing
- o Pulse start
- O Linear Acceleration (tacho feedback)
- O Energy Save for improved Power Factor

#### **Motor & Starter Protection**

- o Too many starts
- o Long start time (Stall)
- Shear-pin (Start+Run+Jam)
- O Electronic overload with selectable curves
- Under Current with adjustable delays
- o Phase loss & Phase Sequence
- o Under, Over & No voltage
- Load loss (motor not connected)
- Shorted SCR
- O Starter over-temperature

#### **Displays LCD & LEDs**

- o LCD 2 lines x 16 characters
- o Selectable languages: English, German, French & Spanish.
- o Two display modes for basic & advanced applications
- O Friendly operation with Default parameters
- o Eight LÉDs for quick operational status
- o Statistical Data including:
  - o Total run time
  - o Total number of starts
  - o Total number of trips
  - o Last start current
  - o Last start time
  - o Last trip
  - Current at trip

#### Options

- O RS 485 Communication (see details below)
- o Analogue Output (see details below)
- o Thermistor Input (see details below)
- o Motor Insulation Test (see details below)
- O Preparation for Bypass to maintain protection when bypass is closed
- Special Anti-Corrosive Treatment special coating for harsh environments
- o Illuminated LCD
- O Special Tacho Feedback Circuitry

#### **Communication (option)**

- O MODBUS RTU enables Setting, Control & Supervision
- o PROFIBUS DP enabling **Control & Supervision**
- o TCP/IP MODBUS/TCP via standard RJ 45 computer network connector

#### Analogue card (option)

- Incorporates two functions:
- O Thermistor input, PTC or NTC
- Analogue output, related to motor's current, programmable as 0-10VDC, 4-20mA, 0-20mA or inverse

#### Motor Insulation Tester (option)

A unique feature for submersible pumps, motors installed in harsh environments, etc. The system measures motor insulation when motor is not running. Two programmable levels are available: o Alarm level, adjustable 0.2-5 MOhm

- o Start Disable level, adjustable 0.2-5 MOhm, preventing starting when insulation is below acceptable levels

#### **Auxiliary Relays**

- Programmable relays, one-C.O 8A, 220VAC
- o Immediate with adjustable On and Off delays. Can be dedicated for Shear-pin (Jam) protection.
- O End of Acceleration, with adjustable On delay
- O Fault, programmable as Fault or Fault-failsafe operation.
- O Low Motor Insulation Alarm (option)



**HRVS-DN** 50-850A, 1500-13800V Digital, Medium Voltage Soft Starter Heavy Duty, Fully featured

Please inquire for our new catalogue.

#### Applications

#### Industrial

- O Pumps
- o Hydraulic systems
- o Fans & Blowers
- o Compressors
- o Conveyors

#### Marine & Offshore

- o Complete line 8-2700A, 220-1000V
- o Heavy duty, fully rated design
- Robust construction
- o Generator ready auto frequency tracking, sustains variations of 45-65Hz while starting
- O User friendly operation
- o Unique protection for corrosive environments



The RVS-DN has Lloyds Type Approval for ENV1, ENV2 (Low Voltage to 1400A)

#### 1000V for Mining, Quarry & Mixers

Digital, fiber optically controlled Soft Starter for 105-390A, Robust, Heavy Duty, Fully featured





# **Additional Products**

Additional catalogues available from Solcon's product range





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

Solcon Industries Ltd. 6 Hacarmel Street, Yokneam Industrial Park 20692, Israel Tel: 972-4-9890311, Fax: 972-4-9890233 E-mail : plant@solcon.co.il