# SCP1000/2000

#### Description

The SCP-Series Presettable Machine Switches are complete systems for providing one or two individually adjustable relay set points, while monitoring a single rotating shaft. The SCP-Series Switches are ideal for applications where speed indication for alarm and shutdown purposes is critical for safe and efficient operation of your equipment. The SCP-Series are the "Installers Choice" for protecting bucket elevators, fans, airlocks, mixers, or virtually any rotating shaft, including overspeed sensing requirements.

The SCP-Series Speed Switches are offered with a single relay output (Model SCP-1000), or with a dual relay output (Model SCP-2000) as standard systems. While many applications require only one set point (SCP-1000), the SCP-2000 Double Set Point model can provide additional protection, such as bracketing the operating speed with one Overspeed and one Underspeed set point. Another control function, commonly used in the grain industry, employs both relays set in the Underspeed Mode. The first relay provides warning of a slowdown, and also permits interlock wiring to shut down auxiliary machinery. If the shaft continues to slow down and reaches the second set point speed, the primary process can be wired for shutdown to prevent equipment damage and product loss.

Both models feature visual set point adjustments for "dial in" ease and accuracy of set point settings. The SCP-Series Switches can be completely adjusted with the machinery at rest. There is no need to run the shaft. Precision digital circuitry provides high accuracy, repeatability, and reliability.

#### **Shaft Monitoring:**

The SCP-Series Switches have an internal Hall-Effect Sensor which is used to monitor a magnetic target, such as a Pulser Disc or the optional Pulser Wrap, mounted on the monitored shaft. As the Disc or Wrap rotates in front of the Hall-Effect Sensor, a digital signal proportional to the speed of the monitored shaft is produced. The signal is used by the unit's electronics to determine shaft speed and relay set point actuation.

#### **Pulser Disc:**

The end of the shaft to be monitored must be center drilled to a depth of 1/2-inch with a No. 21 drill and tapped for 10-32UNF. After applying Loctite® or a similar adhesive on the threads to keep the pulser disc tight, the pulser disc should be attached, decal side out, with the supplied 10-32UNF machine screw and lock washer.

# Pulser Wrap (optional):

Pulser Wraps are custom manufactured to fit the shaft they will

6111 Blue Circle Drive Minnetonka, MN 55343 Phone: 952.930.0100 Fax: 952.930.0130 ISO 9001:2000 Certified

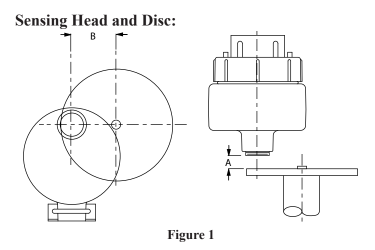


be mounted on. When the wrap is shipped, four allen-head cap screws hold the two halves of the wrap together. These screws must be removed so that the wrap is in two halves. Place the halves around the shaft, reinsert the screws and torque them to 5 foot pounds max.

# **SCP-Series Installation**

The SCP-Series Switches are supplied with a mounting bracket assembly. The speed switch must be installed so the center line of the magnets passes in front of the center portion of the sensing head as they rotate. When using the pulser disc, the center of the magnetized area of the disc, shown as dimension B in Figure 1, is 1-3/4 inches from the center hole of the disc.

The gap distance between the speed switch and the disc or wrap (dimension A in the diagrams) can be from 1/4-inch +/- 1/8-inch. The proper gap distance is achieved by adjusting the position of the SCP-Series Switches using the slots on the mounting bracket.



# Sensing Head and Wrap:

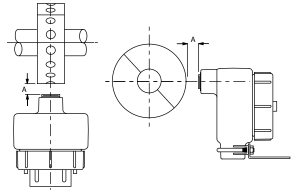


Figure 2

Free Catalog and Application Assistance 1.800.328.6170 Visit Us Online www.electro-sensors.com 990-002900 Revision C

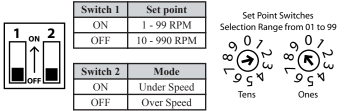
#### **SCP-Series Calibration:**

# See Figure 3 for Switch Locations

Four Steps to Calibrating the SCP-Series Switches:

- Determine your monitoring requirement. The Model SCP-1000 provides a single relay set point, while the Model SCP-2000 has two independent relay set points for Double Set Point Protection.
- 2. Determine whether the relay(s) should deenergize when the shaft speed drops below the set point speed (Underspeed Operation), or when the shaft speed goes above the set point speed (Over Speed Protection). Adjust the Under/Over Speed Selection Switch(es) to set the SCP-Series Switch in the desired Mode. (See the diagram below for the switch positions).
- 3. If the required relay trip point (set point speed) is below 99 rpm, set the Set Point Range Selection Switch to the 01-99 rpm range. If the relay trip set point is above 99 rpm and below 990 rpm, select the 10-990 range.
- 4. Set the corresponding rotary Set Point switches to the desired set point RPM. The switches can be set to any number from 01-99. A setting of 00 will read as though it was entered as 01.

**Calibration Example:** If the Set Point Range Selection Switch is set in the 1-99 rpm range, and the desired set point speed is 50 rpm, the Set Point switches should be set to 50. In the 10-990 rpm range, the set point is 10-times the switch setting (i.e. a switch setting of 80 results in a set point of 800 rpm).



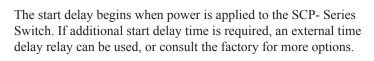
Note: Calibration should be done with power to the SCP turned off. If a change is made to the calibration while power is on (not recommended), cycle power to the unit. This will store the new set point, and restart the 10-second start delay.

# **Signal Loss Protection**

In Underspeed Mode, a loss of sensor signal will be detected immediately, and the relay(s) will de-energize. In Overspeed Mode, the loss of signal will be detected immediately, but the SCP-Series Switch will wait 30-seconds for the signal to resume. This prevents unwanted shutdown when monitoring very slowmoving shafts. After the 30-seconds have elapsed with no incoming signal, the relay(s) will de-energize.

# Start Delay

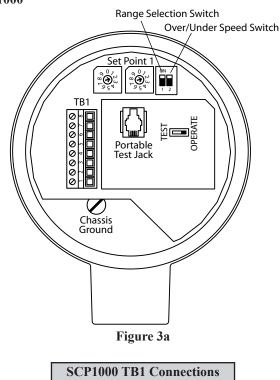
A 10-second start delay is built into the SCP-Series switches. In Underspeed Mode, the start delay holds the relay(s) in an energized state for 10-seconds. Allowing the monitored shaft to reach a speed above the set point(s) before monitoring begins.



# **Special Options**

Special options are available from the factory to modify the standard functions of the SCP-Series Switches. Options include: Increased or Decreased Start Delay Interval, No Start Delay, Reduced or Enlarged Set Point Hysteresis, Set Point Over 990 rpm, Calibration in Percent of Speed, and Signal Loss Protection Inactivation in Overspeed Mode.

#### Wiring Connections SCP-1000



SCP1000 TB1 Connections		
1	(Hot Vac) (+ Vdc)*	
2	(Neut Vac) (- Vdc)*	
3	Relay N.C.	
4	Relay Common	
5	Relay N.O.	
6	Relay N.C.	
7	Relay Common	
8	Relay N.O.	
Relay Output is a DPDT		

\*For TB1-1 and TB1-2 note supply voltage on label





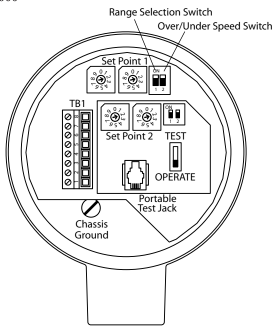


Figure 3b

SCP2000 TB1 Connections			
1	(Hot Vac) (+ Vdc)*		
2	(NeutVac) (- Vdc)*		
3	Relay Common		
4	Relay N.O.	Set Point 1	
5	Relay N.C.		
6	Relay Common		
7	Relay N.O.	Set Point 2	
8	Relay N.C.		
Relay Outputs are SPDT			

\*For TB1-1 and TB1-2 note supply voltage on label

*IMPORTANT:* Note the difference in Relay Terminal Connections between the SCP-1000 and the SCP-2000

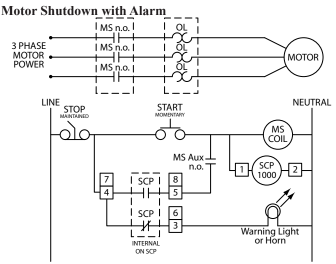
# Model PTU-1000

#### **Optional Test Unit:**

The PTU-1000 Test Unit can be used with the SCP Switch System to verify shaft speed, or to simulate any unwanted condition for test purposes. Consult factory for pricing and delivery

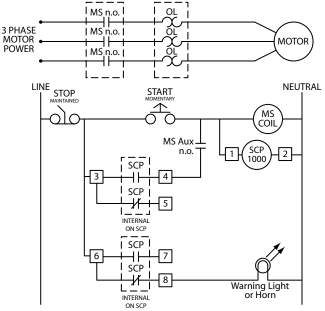
Wiring Diagram Key		
MS	Motor Starter (not supplied)	
OL	Overload contacts	
n.o.	Normally open (relay is in a de-energized state)	
TDR	Time Delay "OFF" Relay (not supplied) If the shaft being monitored comes up to speed slowly, a TDR can be used so the operator will not have to hold the START button in.	

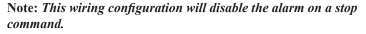
#### SCP-1000



Note: This wiring configuration will disable the alarm on a stop command. To maintain the alarm, replace the maintained stop switch with a momentary normally closed switch.

#### SCP-2000 Motor Shutdown with Alarm



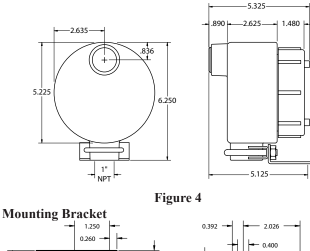


#### **WARNING**

During a stopped condition, even a slight movement of the shaft or magnetic disc could energize the control relay and start the motor if the Motor Auxilliary Normally Open Contact (MS Aus n.o.) is not wired in series as shown in these typical wiring diagrams. This situation could cause equipment damage or **PERSONAL INJURY!** To prevent starting the motor accidentally, **ALWAYS USE PROPER LOCK-OUT TAG PROCEDURES**.



# **SCP-Series Dimensional Drawings:** Dimensions in Inches



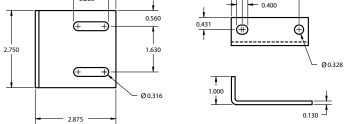
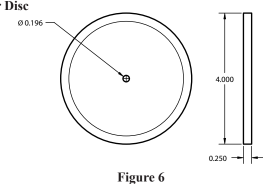
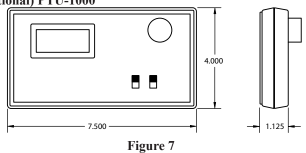


Figure 5

**Pulser Disc** 



(Optional) PTU-1000



Specifications are subject to change without notice.

\*For higher or lower temperature ranges, consult factory.

\*\* For details on Discs, Wraps and Sensors, consult factory or visit our website.

# SCP-Series speed switch specifications

SCF-Series speed	
Power	Parameters
Voltage	115 Vac +/- 10%, Standard
voltage	(230 Vac, 12 & 24 Vdc Optional)
Frequency	50 - 60 Hz
Wattage	1.1 VA
Electrical Connections	8-Pos Removable Terminal Block
Input Signal	Parameters
Туре	Open Collector Logic
Amplitude	5V Pull-up, 4.7K Ohms
Pull-Up	2200 Ohms to 15 V
Max. Frequency	266.66 Hz
Min. Pulse Width	750 µsec
Set Point Data	Parameters
Number Available	One or Two
Actuation	Overspeed or Underspeed
Adjustments	Rotary Switches (Tens and Ones digit)
Hysteresis	6%
Range	1 - 99 RPM, 10 - 990 RPM
Mode	Selectable - Over or Under
Accuracy	0.005% at Bottom of Range
	0.25% at Midrange
	0.5% at Top of Range
Relay Output Data	Parameters
Number Available	SCP-1000: 1 DPDT Form C
	SCP-2000: 2 SPDT Form C
Relay Contact Rating	5 Amp @ 30 Vdc, or 250 Vac resistive
Physical/Environment	Parameters
Housing and Cover	Cast Aluminium
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Class	I, Div 1, Group C, D
	I, Div 1, Group C, D II. Div 1, Group E, F, G
	I, Div 1, Group C, D II, Div 1, Group E, F, G ile: F249019
	I, Div 1, Group C, D II, Div 1, Group E, F, G ile: E249019
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LISTED UL F	
UL F Enclosure Dimensions	ile: E249019         CE           See Figure 4         See Figure 4
UL F Enclosure Dimensions Operating Temperature Shipping Weight	See Figure 4     CE       -40°C to +65°C*     4 lbs
UL F Enclosure Dimensions Operating Temperature	See Figure 4     General Content       -40°C to +65°C*     4 lbs       Parameters **     Parameters **
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.)	ile: E249019     CE       See Figure 4     -40°C to +65°C*       4 lbs     -40°C to +25°C*       9 Parameters **     Nylon 12 Std,
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material	Parameters **     Nylon 12 Std, (opt; PVC, Alum, Stainless-Steel)
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions	ile: E249019 See Figure 4 -40°C to +65°C* 4 lbs Parameters ** Nylon 12 Std, (opt; PVC, Alum, Stainless-Steel) 4-inch diameter x 1/4-inch thick
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions Operating Temperature	Parameters **     Nylon 12 Std, (opt; PVC, Alum, Stainless-Steel)
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions Operating Temperature Operating Temperature	ile: E249019       CE         See Figure 4       -40°C to +65°C*         4 lbs       4 lbs         Parameters **         Nylon 12 Std,       (opt; PVC, Alum, Stainless-Steel)         4-inch diameter x 1/4-inch thick       -40°C to +60°C* (Nylon, PVC)         -40°C to +150°C* (Alum, SS)       -40°C to +150°C* (Alum, SS)
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions Operating Temperature Operating Temperature Pulser Wrap (optional)	ile: E249019       C €         See Figure 4       -40°C to +65°C*         4 lbs       4 lbs         Parameters **       Nylon 12 Std, (opt; PVC, Alum, Stainless-Steel)         4-inch diameter x 1/4-inch thick       -40°C to +60°C* (Nylon, PVC)         -40°C to +150°C* (Alum, SS)       Parameters **
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions Operating Temperature Operating Temperature	ile: E249019       C €         See Figure 4       -40°C to +65°C*         4 lbs       4 lbs         Parameters **       Nylon 12 Std, (opt; PVC, Alum, Stainless-Steel)         4-inch diameter x 1/4-inch thick       -40°C to +60°C* (Nylon, PVC)         -40°C to +150°C* (Alum, SS)       Parameters **         PVC Std.       PVC Std.
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions Operating Temperature Operating Temperature <b>Pulser Wrap (optional)</b> Material	ile: E249019       C €         See Figure 4       -40°C to +65°C*         4 lbs       4 lbs         Parameters **         Nylon 12 Std,       (opt; PVC, Alum, Stainless-Steel)         4-inch diameter x 1/4-inch thick       -40°C to +60°C* (Nylon, PVC)         -40°C to +150°C* (Alum, SS)       Parameters **         PVC Std.       (opt; Aluminum or Stainless-Steel)
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions Operating Temperature Operating Temperature Pulser Wrap (optional) Material Operating Temperature	ile: E249019       C €         See Figure 4       -40°C to +65°C*         4 lbs       4 lbs         Parameters **       Nylon 12 Std, (opt; PVC, Alum, Stainless-Steel)         4-inch diameter x 1/4-inch thick         -40°C to +60°C* (Nylon, PVC)         -40°C to +150°C* (Alum, SS)         Parameters **         PVC Std. (opt; Aluminum or Stainless-Steel)         -40°C to +60°C* (PVC)
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions Operating Temperature Operating Temperature <b>Pulser Wrap (optional)</b> Material Operating Temperature Operating Temperature Operating Temperature	ile: E249019 See Figure 4 $-40^{\circ}C$ to $+65^{\circ}C^{*}$ 4 lbs Parameters ** Nylon 12 Std, (opt; PVC, Alum, Stainless-Steel) 4-inch diameter x 1/4-inch thick $-40^{\circ}C$ to $+60^{\circ}C^{*}$ (Nylon, PVC) $-40^{\circ}C$ to $+150^{\circ}C^{*}$ (Alum, SS) Parameters ** PVC Std. (opt; Aluminum or Stainless-Steel) $-40^{\circ}C$ to $+60^{\circ}C^{*}$ (PVC) $-40^{\circ}C$ to $+150^{\circ}C^{*}$ (Aluminum, SS)
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions Operating Temperature Operating Temperature Pulser Wrap (optional) Material Operating Temperature Operating Temperature Operating Temperature Spare Parts List:	ile: E249019       C         See Figure 4       -40°C to +65°C*         4 lbs       4 lbs         Parameters **         Nylon 12 Std, (opt; PVC, Alum, Stainless-Steel)         4-inch diameter x 1/4-inch thick         -40°C to +60°C* (Nylon, PVC)         -40°C to +150°C* (Alum, SS)         Parameters **         PVC Std.         (opt; Aluminum or Stainless-Steel)         -40°C to +60°C* (PVC)         -40°C to +150°C* (Aluminum, SS)
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions Operating Temperature Operating Temperature Pulser Wrap (optional) Material Operating Temperature Operating Temperature Operating Temperature Spare Parts List: 4" Pulser Disc (Nylon)	ile: E249019       C         See Figure 4       -40°C to +65°C*         4 lbs       4 lbs         Parameters **         Nylon 12 Std, (opt; PVC, Alum, Stainless-Steel)         4-inch diameter x 1/4-inch thick         -40°C to +60°C* (Nylon, PVC)         -40°C to +150°C* (Alum, SS)         Parameters **         PVC Std.         (opt; Aluminum or Stainless-Steel)         -40°C to +60°C* (PVC)         -40°C to +150°C* (Aluminum, SS)         Stock No.         Part No.         700-000200       255
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions Operating Temperature Operating Temperature <b>Pulser Wrap (optional)</b> Material Operating Temperature Operating Temperature Operating Temperature Spare Parts List: 4" Pulser Disc (Nylon) 4" Pulser Disc (Alum)	ile: E249019 See Figure 4 -40°C to +65°C* 4 lbs Parameters ** Nylon 12 Std, (opt; PVC, Alum, Stainless-Steel) 4-inch diameter x 1/4-inch thick -40°C to +60°C* (Nylon, PVC) -40°C to +150°C* (Alum, SS) Parameters ** PVC Std. (opt; Aluminum or Stainless-Steel) -40°C to +60°C* (PVC) -40°C to +150°C* (Aluminum, SS)  Parameters ** PVC Std. (opt; Aluminum or Stainless-Steel) -40°C to +150°C* (Aluminum, SS)  Stock No. Part No. 700-000200 255 700-001500 255-A
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions Operating Temperature Operating Temperature Operating Temperature Operating Temperature Operating Temperature Operating Temperature Spare Parts List: 4" Pulser Disc (Nylon) 4" Pulser Disc (Alum) SCP-1000 Internal Electron	Ide: E249019         See Figure 4         -40°C to +65°C*         4 lbs         Parameters **         Nylon 12 Std,         (opt; PVC, Alum, Stainless-Steel)         4-inch diameter x 1/4-inch thick         -40°C to +60°C* (Nylon, PVC)         -40°C to +150°C* (Alum, SS)         Parameters **         PVC Std.         (opt; Aluminum or Stainless-Steel)         -40°C to +60°C* (PVC)         -40°C to +150°C* (Aluminum, SS)         Stock No.         Part No.         700-000200       255         700-001500       255-A         nics       770-020100
UL F Enclosure Dimensions Operating Temperature Shipping Weight 255 Pulser Disc (std.) Material Dimensions Operating Temperature Operating Temperature <b>Pulser Wrap (optional)</b> Material Operating Temperature Operating Temperature Operating Temperature Spare Parts List: 4" Pulser Disc (Nylon) 4" Pulser Disc (Alum)	Ide: E249019         See Figure 4         -40°C to +65°C*         4 lbs         Parameters **         Nylon 12 Std,         (opt; PVC, Alum, Stainless-Steel)         4-inch diameter x 1/4-inch thick         -40°C to +60°C* (Nylon, PVC)         -40°C to +150°C* (Alum, SS)         Parameters **         PVC Std.         (opt; Aluminum or Stainless-Steel)         -40°C to +60°C* (PVC)         -40°C to +150°C* (Aluminum, SS)         Stock No.         Part No.         700-000200       255         700-001500       255-A         nics       770-020100

