

Better. By Design.

SEAL LEAKAGE & OVER TEMPERATURE RELAYS



PRODUCT SUMMARY

Macromatic offers Single or Dual Channel Seal Leakage Relays and Over Temperature & Seal Leakage Relays. Seal Leakage Relays monitor the shaft seals of submersible pumps for leakage.

Over Temperature & Seal Leakage Relays protect submersible pump motors against damage from both over temperature and seal leakage.

| Pro | duct Series | Protects Against | Leakage Detection Method | Mounting Configuration | Sensitivity Ranges | Control Voltages |
|--|--------------|---|--------------------------------|----------------------------|------------------------------|---|
| SECOND SE | SFP Series | Seal Leakage Single or Dual Channel | Resistance Sensing | Plug-in | 4.7K to 100KΩ 1K to 250KΩ | 24V AC, 120V AC, 240V AC, 24V AC/DC |
| | SFF Series | Seal Leakage Single or Dual Channel | Resistance Sensing | Flange (Door Mounted) ▲ | 4.7K to 100KΩ 1K to 250KΩ | 24V AC, 120V AC, 240V AC, 24V AC/DC |
| September 1997 | TCP Series | Over Temperature & Seal Leakage | Resistance Sensing | Plug-in | 4.7K to 100KΩ 1K to 250KΩ | 24V AC, 120V AC, 240V AC, 24V AC/DC |
| | TCF Series | Over Temperature & Seal Leakage | Resistance Sensing | Flange (Door Mounted) ▲ | 4.7K to 100KΩ 1K to 250KΩ | 24V AC, 120V AC, 240V AC, 24V AC/DC |
| | TCF-A Series | Over Temperature & Seal Leakage | Resistance Sensing | Flange (Door Mounted) ▲ | 4.7K to 100KΩ | 120V AC, 24V AC/DC |
| | TCF-E Series | Over Temperature & Seal Leakage | Float Type Sensor | Flange (Door Mounted) ▲ | N/A | 24V AC, 120V AC, 240V AC, 24V AC/DC |
| | TCF-F Series | Over Temperature & Seal Leakage | CLS or FLS Sensors | Flange (Door Mounted) ▲ | N/A | 24V AC, 120V AC, 24V AC/DC |

▲ These products can also be used with plug-in sockets for back-panel or DIN-rail mounting.



SEAL LEAKAGE

SINGLE & DUAL CHANNEL | SFP SERIES



Single Channel

Dual Channel

- Monitors Submersible Pump Seals for Leakage
- Works with Pumps using Resistance Sensing Leakage Detection
- Single or Dual Channel for Monitoring 1 or 2 Pumps
- Two Adjustable Sensitivity Ranges
- Full Status Indication on Top of Unit for Easy Troubleshooting
- Low-Profile Adjustment Knob
- Uses Industry-Standard 8 & 11 Pin Octal Sockets







with appropriate socket



Better. By Design.

800.238.7474 WWW.MACROMATIC.COM SALES@MACROMATIC.COM

SFP Series Seal Leakage Relays are designed to monitor the shaft seals of submersible pumps for leakage. LED status indication and low-profile sensitivity knob are on top for easy setup and troubleshooting. These products utilize a plug-in enclosure for panel or DIN-rail mounting with a socket.

Three output configurations are offered: an 8 pin SPDT single channel relay and an 11 pin DPDT single channel relay to monitor a single pump, and an 8 pin dual channel relay (with 2 SPNO contacts) to monitor two pumps. Probes are pulsed with a DC voltage to prevent electroplating issues.

Operation: Two wires from the relay are connected to a resistance-sensing probe in the pump seal cavity and the grounded motor housing or across two probes to monitor for seal leakage using a low-voltage DC signal. If the seal starts to leak, contaminating fluid enters the seal cavity. This lowers the resistance between the internal probe and the common connection.

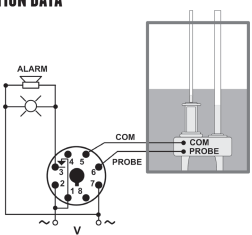
When the resistance drops below the user-adjustable sensitivity set-point of the relay, the output relay energizes and the LED turns Red ON. The relay output can be used to give an alarm indication of a leaking seal.

| CONFIGURATION | CONTROL VOLTAGE | SENSITIVITY RANGE | CATALOG NUMBER | WIRING/ SOCKET |
|-------------------|--------------------|------------------------------|--------------------------|--------------------------------|
| | 24V AC | 4.7K to 100KΩ 1K to 250KΩ | SFP024A100 SFP024A250 | 8 Pin Octal 70169-D |
| SINGLE CHANNEL | 24V AC/DC | 4.7K to 100KΩ 1K to 250KΩ | SFPAD7A100 SFPAD7A250 | 4 5 PROBE |
| 8 Pin SPDT | 120V AC | 4.7K to 100KΩ 1K to 250KΩ | SFP120A100 SFP120A250 | ~ + v ~ |
| | 240V AC | 4.7K to 100KΩ 1K to 250KΩ | SFP240A100 SFP240A250 | DIAGRAM 234 |
| | 24V AC | 4.7K to 100KΩ 1K to 250KΩ | SFP024B100 SFP024B250 | 11 Pin Octal 70170-D |
| SINGLE CHANNEL | 24V AC/DC | 4.7K to 100KΩ 1K to 250KΩ | SFPAD7B100 SFPAD7B250 | PROBE COM |
| 11 Pin DPDT | 120V AC | 4.7K to 100KΩ 1K to 250KΩ | SFP120B100 SFP120B250 | ~ ·+ V - · ~ |
| | 240V AC | 4.7K to 100KΩ 1K to 250KΩ | SFP240B100 SFP240B250 | DIAGRAM 236 |
| | 24V AC | 4.7K to 100KΩ 1K to 250KΩ | SFP024C100 SFP024C250 | 8 Pin Octal 70169-D |
| DUAL CHANNEL | 24V AC/DC | 4.7K to 100KΩ 1K to 250KΩ | SFPAD7C100 SFPAD7C250 | 2 PB 1 1 PB 2 3 6 PB 2 |
| 8 Pin (2) SPNO | 120V AC | 4.7K to 100KΩ 1K to 250KΩ | SFP120C100 SFP120C250 | 2 18 7 COM |
| | 240V AC | 4.7K to 100KΩ 1K to 250KΩ | SFP240C100 SFP240C250 | DIAGRAM 235 |

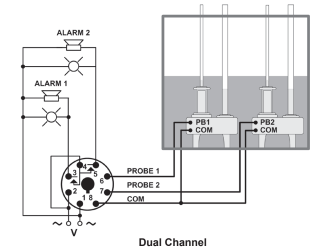
See page 18 for available Sockets & Accessories

SEAL LEAKAGE SINGLE & DUAL CHANNEL | SFP SERIES

APPLICATION DATA



Single Channel (8 Pin SPDT Shown)



Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz.

Load (Burden):

3 VA

Probe Voltage:

5V DC Pulsed

Response Time:

Pick-up: 1 Second Drop-out: 1 Second

LED Indicator:

Green ON with input voltage applied; Red ON when seal leak detected and relay energized

Temperature:

Operating: -28° to 65°C (-18° to 149°F) Storage: -40° to 85°C (-40° to 185°F)

Output Contacts:

Single Channel Relays:

8 Pin SPDT: 10A @ 240V AC / 7A @ 28V DC, 1/4HP @ 120V AC (N.O.) 11 Pin DPDT: 7A @ 240V AC / 7A @ 28V DC, 1/4HP @ 120V AC (N.O.) Dual Channel Relays:

(2) 5A @ 240V AC / 5A @ 28V DC, 1/4HP @ 120V AC (N.O.)

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Mounting:

Requires industry-standard 8 Pin Octal Socket (Macromatic 70169-D or equivalent) or 11 Pin Octal Socket (Macromatic 70170-D or equivalent)

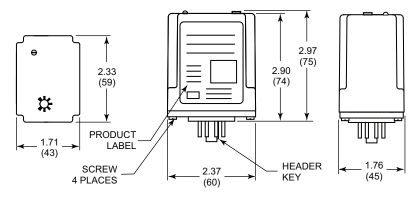
Approvals:







with appropriate socket



All Dimensions in Inches (Millimeters)

SEAL LEAKAGE

SINGLE & DUAL CHANNEL | SFF SERIES





Single Channel

Dual Channel

- Monitors Submersible Pump Seals for Leakage
- Works with Pumps using Resistance Sensing Leakage Detection
- Single or Dual Channel for Monitoring 1 or 2 Pumps
- Two Adjustable Sensitivity Ranges
- Full Status Indication on Top of Unit for Easy Troubleshooting
- Low-Profile Adjustment Knob
- Flange Enclosure for Door-Mounting
- 8 Pin Back-Mounted Socket Provided with Relav







with appropriate socket



Better. By Design.

800.238.7474

WWW.MACROMATIC.COM SALES@MACROMATIC.COM

SFF Series Seal Leakage Relays are designed to monitor the shaft seals of submersible pumps for leakage. These products utilize a flange-enclosure designed to be mountedon an inner door and used with back-mounted sockets. Everything needed for setup, use and troubleshooting is on the top of the unit: LED status indication and low-profile sensitivity adjustment knob.

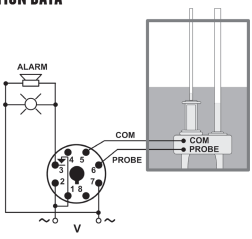
Two output configurations are offered: an 8 pin SPDT single channel relay and an 8 pin dual channel relay (with 2 SPNO contacts) to monitor two pumps. Probes are pulsed with a DC voltage to prevent electroplating issues.

Operation: Two wires from the relay are connected to a resistance-sensing probe in the pump seal cavity and the grounded motor housing or across two probes to monitor for seal leakage using a low-voltage DC signal. If the seal starts to leak, contaminating fluid enters the seal cavity. This lowers the resistance between the internal probe and the common connection. When the resistance drops below the user-adjustable sensitivity set-point of the relay, the output relay energizes and the LED turns Red ON. The relay output can be used to give an alarm indication of a leaking seal.

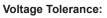
| CONFIGURATION | CONTROL VOLTAGE | SENSITIVITY RANGE | CATALOG NUMBER | WIRING/ SOCKET |
|-----------------------------------|--------------------|------------------------------|--------------------------|---|
| SINGLE CHANNEL 8 Pin SPDT | 24V AC | 4.7K to 100KΩ 1K to 250KΩ | SFF024A100 SFF024A250 | 8 Pin Octal |
| | 24V AC/DC | 4.7K to 100KΩ 1K to 250KΩ | SFFAD7A100 SFFAD7A250 | SRP-M08G ■ com PROBE |
| | 120V AC | 4.7K to 100KΩ 1K to 250KΩ | SFF120A100 SFF120A250 | 2 1 1 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |
| | 240V AC | 4.7K to 100KΩ 1K to 250KΩ | SFF240A100 SFF240A250 | DIAGRAW 254 |
| | 24V AC | 4.7K to 100KΩ 1K to 250KΩ | SFF024C100 SFF024C250 | 8 Pin Octal |
| DUAL CHANNEL 8 Pin (2) SPNO | 24V AC/DC | 4.7K to 100KΩ 1K to 250KΩ | SFFAD7C100 SFFAD7C250 | SRP-M08G ■ 2-1 |
| | 120V AC | 4.7K to 100KΩ 1K to 250KΩ | SFF120C100 SFF120C250 | 2 18 7 ECOM V DIAGRAM 235 |
| | 240V AC | 4.7K to 100KΩ 1K to 250KΩ | SFF240C100 SFF240C250 | DIAGRAM 233 |

SEAL LEAKAGE Single & Dual Channel | SFF Series

APPLICATION DATA



Single Channel



AC Operation: +10/-15% of nominal at 50/60 Hz.

Load (Burden):

3 VA

Probe Voltage:

5V DC Pulsed

Response Time:

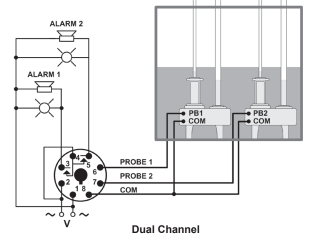
Pick-up: 1 Second Drop-out: 1 Second

LED Indicator:

Green ON with input voltage applied; Red ON when seal leak detected and relay energized

Temperature:

-28° to 65°C (-18° to 149°F) Operating: -40° to 85°C (-40° to 185°F) Storage:



Output Contacts:

Single Channel Relays:

10A @ 240V AC / 7A @ 28V DC, 1/4HP @ 120V AC (N.O.)

Dual Channel Relays:

(2) 5A @ 240V AC / 5A @ 28V DC, 1/4HP @ 120V AC (N.O.)

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Mounting:

For mounting on an inner door, use 8 Pin Back-Mounted Socket (IDEC SR6P-M08G which is provided with the relay). For panelmounting, use industry-standard 8 Pin Octal socket (Macromatic 70169-D or equivalent).

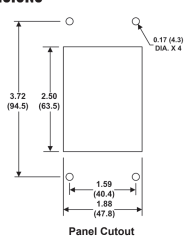
Approvals:

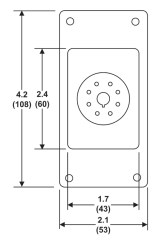


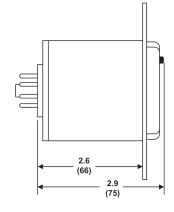




with appropriate socket







All Dimensions in Inches (Millimeters)

OVER TEMPERATURE & SEAL LEAKAGE

AUTO RESET | TCP SERIES





- Monitors Submersible Pumps for Over Temperature & Seal Leakage
- Works with Pumps using Resistance Sensing Leakage Detection
- Auto Reset for Over Temperature
- Two Adjustable Sensitivity Ranges for Seal Leakage
- Low-Profile Adjustment Knob
- Full Status Indication on Top of Unit for Easy Troubleshooting
- Utilizes industry-standard 11 pin octal socket







with appropriate



800.238.7474

WWW.MACROMATIC.COM SALES@MACROMATIC.COM

Macromatic TCP Series products protect submersible pump motors against damage from both over temperature and seal leakage. The TCP Series products come with automatic reset for over temperature (for units with a choice of either automatic or manual reset in a flange-mounted enclosure, see the TCF Series products). These products utilize an industry-standard plug-in enclosure for panel or DIN-rail mounting.

Operation:

Two wires from the relay are connected to a N.C. thermal switch in the windings of the pump motor to monitor for overheating. A low-voltage DC signal is applied to check the status of the thermal switch. Two additional wires are connected to a single or dual resistance-sensing probe and the grounded motor housing, or across two probes to monitor for seal leakage using a low-voltage DC signal. These products have isolated output contact relays, one for over temperature and one for seal leakage. The over temperature set-point is fixed at 5K ohms. Two adjustable seal leakage sensitivity ranges are available: 4.7K-100K ohms and 1K-250K ohms.

With input voltage applied, normal temperature condition (thermal switch closed) and no seal leakage, the over temperature relay is energized and the seal leak relay is de-energized. Both LEDs are Green, indicating normal conditions and input voltage applied. When the motor temperature rises and the N.C. thermal switch opens, the over temperature relay is de-energized, opening a contact that had been closed and turning off the pump contactor. The TEMP LED turns Red. If the over temperature condition is cleared, the unit will reset automatically.

If the seal starts to leak, contaminating fluid enters the pump motor cavity. This lowers the resistance between the internal probe and the common connection. When the resistance drops below the user-adjustable sensitivity set-point of the relay, the output relay energizes and closes a contact, which can be used to give an alarm indication of a leaking seal. The LEAK LED turns Red.

| CONTROL VOLTAGE | SENSITIVITY RANGE | CATALOG NUMBER | WIRING/SOCKET |
|--------------------|------------------------------|----------------------|--------------------------------|
| 24V AC | 4.7K to 100KΩ 1K to 250KΩ | TCP8G100 TCP8G250 | 11 Pin Octal 70170-D |
| 24V AC/DC | 4.7K to 100KΩ 1K to 250KΩ | TCP7G100 TCP7G250 | TEMP 4 5 6 7 8 COM |
| 120V AC | 4.7K to 100KΩ 1K to 250KΩ | TCP2G100 TCP2G250 | temp |
| 240V AC | 4.7K to 100KΩ 1K to 250KΩ | TCP1G100 TCP1G250 | DIAGRAM 233 |

See page 18 for available Sockets & Accessories

OVER TEMPERATURE & SEAL LEAKAGE AUTO RESET | TCP SERIES

APPLICATION DATA

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz.

Load (Burden):

3 VA

Temp & Leakage Voltage:

5V DC Pulsed

Resistance Sensitivity Range (Seal Leakage):

 $4.7K - 100K\Omega$ or $1K - 250K\Omega$

Resistance Setting (Over Temperature):

 $5K\Omega$

Response Time:

Pick-up: 1 Second Drop-out: 1 Second

Temperature:

Operating: -28° to 65°C (-18° to 149°F) Storage: -40° to 85°C (-40° to 185°F)

Output Contacts:

7A @ 240V AC / 7A @ 28V DC, 1/4HP @ 120V AC (N.O.)

Mechanical: 10.000.000 operations Full Load: 100,000 operations

LED Indicator:

Temp: Green ON with input voltage applied, normal temperature condition

and relay energized; Red ON when over temperature detected and

relay de-energized

Seal: Green ON with input voltage applied and no seal leak; Red ON when

seal leak detected and relay energized

Mounting:

Requires industry-standard 11 Pin Octal socket (Macromatic 70170-D or equivalent).

Approvals:



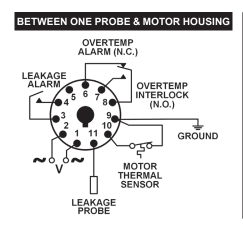


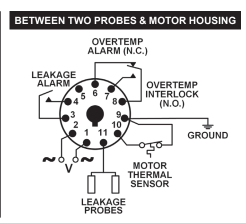


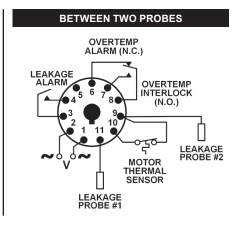
with appropriate socket

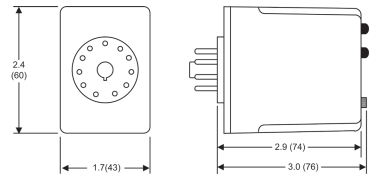
CONNECTION DIAGRAMS

This flexible product offers three options for connection to monitor over temperature and seal leakage:









All Dimensions in Inches (Millimeters)

OVER TEMPERATURE & SEAL LEAKAGE AUTO & MANUAL RESET | TCF SERIES FOR PUMPS USING RESISTANCE SENSING LEAKAGE DETECTION





- Monitors Submersible Pumps for Over Temperature & Seal Leakage
- Works with Pumps using Resistance Sensing Leakage Detection
- Auto & Manual Reset for Over Temperature
- Flange Enclosure for Door-Mounting
- Two Adjustable Sensitivity Ranges for Seal Leakage
- Low-Profile Adjustment Knobs & Switch
- Full Status Indication on Top of Unit for Easy Troubleshooting
- 11 Pin Back-Mounted Socket Provided with Relay







with appropriate socket

Better. By Design.

MACROMATIC

800.238.7474 WWW.MACROMATIC.COM SALES@MACROMATIC.COM

Macromatic TCF Series products protect submersible pumps against damage from both over temperature and seal leakage. This flexible unit can be connected in one of three ways to monitor for seal leakage: one probe to ground, two probes to ground and probe to probe. These products come with a switch to select either automatic reset or manual reset for an over temperature condition (for automatic reset only in a standard plug-in enclosure, see the TCP Series products).

The flange-enclosure is designed to be mounted on an inner door and used with a back-mounted socket (included). Everything needed for setup, use and troubleshooting is on the top of the unit: status LEDs, switch to choose Automatic or Manual Reset mode for temperature, and a pushbutton for Manual Reset of an over temperature condition. They are all visible so that the door need not be opened to see the status of the over temperature or seal leakage condition.

Operation:

Two wires from the relay are connected to a N.C. thermal switch in the windings of the pump motor to monitor for overheating. A low-voltage DC signal is applied to check the status of the thermal switch. Two additional wires are connected to a single or dual resistance-sensing probe and the grounded motor housing, or across two probes to monitor for seal leakage using a low-voltage DC signal. These products have isolated output contact relays, one for over temperature and one for seal leakage. The over temperature set-point is fixed at 5K ohms. Two adjustable seal leakage sensitivity ranges are available: 4.7K-100K ohms and 1K-250K ohms.

With input voltage applied, normal temperature condition (thermal switch closed) and no seal leakage, the over temperature relay is energized and the seal leak relay is de-energized. Both LEDs are Green, indicating normal conditions and input voltage applied. When the motor temperature rises and the N.C. thermal switch opens, the over temperature relay is de-energized, opening a contact that had been closed and turning off the pump contactor. The TEMP LED turns Red. If the over temperature condition is cleared, the unit will reset based on the setting of the Over Temp switch. In the AUTO mode, the unit will reset automatically. In the MANUAL mode, the Over Temp Reset button must be pushed to clear the alarm and reset the relay.

If the seal starts to leak, contaminating fluid enters the pump motor cavity. This lowers the resistance between the internal probe and the common connection. When the resistance drops below the user-adjustable sensitivity set-point of the relay, the output relay energizes and closes a contact, which can be used to give an alarm indication of a leaking seal. The SEAL LED turns Red.

| CONTROL VOLTAGE | SENSITIVITY RANGE | CATALOG NUMBER | WIRING/SOCKET |
|--------------------|------------------------------|----------------------|---|
| 24V AC | 4.7K to 100KΩ 1K to 250KΩ | TCF8D100 TCF8D250 | 11 Pin Octal SR6P-M11G ■ |
| 24V AC/DC | 4.7K to 100KΩ 1K to 250KΩ | TCF7D100 TCF7D250 | LEAKAGE COM TEMP PROBE O T T T T T T T T T T T T |
| 120V AC | 4.7K to 100KΩ 1K to 250KΩ | TCF2D100 TCF2D250 | CTRL LEAKAGE OVER TEMP ALARM |
| 240V AC | 4.7K to 100KΩ 1K to 250KΩ | TCF1D100 TCF1D250 | DIAGRAM 232 |

OVER TEMPERATURE & SEAL LEAKAGE AUTO & MANUAL RESET | TCF SERIES FOR PUMPS USING RESISTANCE SENSING LEAKAGE DETECTION

APPLICATION DATA

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz.

Load (Burden):

3 VA

Temp & Leakage Voltage:

5V DC Pulsed

Resistance Sensitivity Range (Seal Leakage):

 $4.7K - 100K\Omega$ or $1K - 250K\Omega$

Resistance Setting (Over Temperature):

 $5K\Omega$

Response Time:

| Power-up/Restart Delay (Over Temp Relay Energize) | 1 second |
|--|----------|
| Over Temp Fault (Relay De-energize) | 1 second |
| Over Temp Fault Clears-Auto Reset (Relay Energize) | 1 second |
| Over Temp Fault Clears-Manual Reset (Relay Energize) | 500ms |
| Seal Leakage Fault (Relay Energize) | 1 second |
| Seal Leakage Fault Clears (Relay Dé-energize) | 1 second |

Temperature:

Operating: -28° to 65°C (-18° to 149°F) Storage: -40° to 85°C (-40° to 185°F)

Output Contacts:

7A @ 240V AC / 7A @ 28V DC, 1/4HP @ 120V AC (N.O.)

Mechanical: 10,000,000 operations Full Load: 100,000 operations

LED Indicator:

Temp: Green ON with input voltage applied, normal temperature condition and relay energized; Red ON when over temperature detected and relay de-energized

Seal: Green ON with input voltage applied and no seal leak; Red ON when seal leak detected and relay energized

Mounting:

For mounting on an inner door, use 11 Pin Back-Mounted Socket (IDEC SR6P-M11G which is provided with the relay). For panel-mounting, use industry-standard 11 Pin Octal socket (Macromatic 70170-D or equivalent).

Approvals:



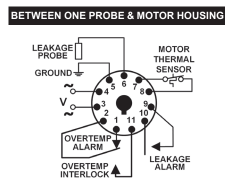


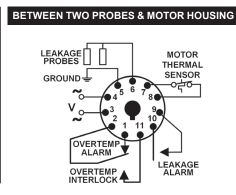


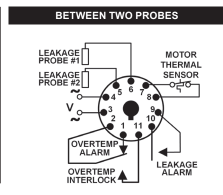
with appropriate socket

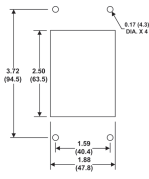
CONNECTION DIAGRAMS

This flexible product offers three options for connection to monitor over temperature and seal leakage:

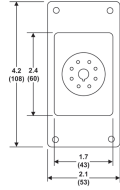








Panel Cutout



All Dimensions in Inches (Millimeters)

OVER TEMPERATURE & SEAL LEAKAGE AUTO & MANUAL RESET | TCF-A SERIES

RETROFIT FLYGT CONTROLS FOR PUMPS WITH 3-WIRE SENSING





- Monitors Submersible Pumps for Over Temperature & Seal Leakage
- Retrofits Flygt controls for pumps with 3-wire sensing
- Auto & Manual Reset for Over Temperature
- Flange Enclosure for Door-Mounting
- DIN-Rail mounting available using 70170-D socket
- Low-Profile Adjustment Switch & Reset Button
- Full Status Indication on Top of Unit for Easy Troubleshooting
- 11 Pin Back-Mounted Socket Provided with Relay







with appropriate socket



Better. By Design.

800.238.7474 WWW.MACROMATIC.COM

SALES@MACROMATIC.COM

Macromatic TCF-A Series products monitor for over temperature and seal leakage on submersible pumps with 3-wire sensing (resistive seal, N.C. over temp). Product can be installed in place of existing Flygt MiniCAS with minimal rewiring. These units come with a switch to select either automatic reset or manual reset for an over temperature condition.

The flange-enclosure is designed to be mounted on an inner door and used with a back-mounted socket (included). Product can also be DIN-rail mounted using socket 70170-D (not included).

Everything needed for setup, use and troubleshooting is on the top of the unit: status LEDs, switch to choose Automatic or Manual Reset mode for temperature, and a pushbutton for Manual Reset of an over temperature condition. They are all visible so that the door need not be opened to see the status of the over temperature or seal leakage condition.

Operation:

A normally closed thermal switch in the windings of the pump motor is connected to the TEMP input to monitor for overheating of the pump. A low-voltage DC signal is applied to monitor the thermal switch. The pump seal leakage sensor(probes) are connected to the LEAK input to monitor for seal leakage using a low-voltage DC signal. Isolated output contact relays are provided, one for over temperature and one for seal leakage. The over temperature trip point is fixed at 5K ohms. Adjustable seal leakage sensitivity range is 4.7K-100K ohms.

With input voltage applied, normal temperature condition (thermal switch closed) and seal leakage above the sensitivity set-point, the over temperature relay is energized and the seal leak relay is de-energized. Both LEDs are Green, indicating normal conditions and input voltage applied. When motor temperature rises and the N.C. thermal switch opens, the over temperature relay is de-energized opening the contact that had been closed turning off the pump contactor. The TEMP LED turns Red. If the over temperature condition is cleared, the unit will reset based on the setting of the AUTO-MANUAL RESET switch. In the AUTO mode, the unit will reset automatically. In the MANUAL mode, the Over Temp Reset button must be pushed to clear the alarm and reset the relay. (Note: If fault still exists when the Over Temp Reset button is depressed, it will not reset.)

If the shaft seals start to leak, contaminating fluid enters the pump motor cavity. This lowers the resistance of the lubricant inside the pump. When the resistance drops below the user-adjustable sensitivity set-point of the relay, the output relay energizes and closes a contact, which can be used to give an alarm indication of a leaking seal. The LEAK LED turns Red. If the seal leak condition is cleared, the unit will reset automatically.

If either a TEMP or SEAL leak alarm has been automatically cleared, a cleared fault indication is displayed by flashing the corresponding Red TEMP LED or Red SEAL LED. The flashing indication may be reset by pressing the Over Temp Reset button.

| CONTROL VOLTAGE | CATALOG NUMBER | WIRING/SOCKET |
|--------------------|-------------------|--|
| 24V AC/DC | TCF7A | TEMP LEAK NTIKE STEEL ST |
| 120V AC | TCF2A | 11 Pin Octal SR6P-M11G TEMP LEAK 1 120VAC TEMP ALARM 5 6 7 8 NIVILK TEMP ALARM 10 LEAK NIVILK TEMP ALARM 11 10 LEAK NIVILK TEMP NIVILK TEMP ALARM DIAGRAM 227 |

OVER TEMPERATURE & SEAL LEAKAGE AUTO & MANUAL RESET | TCF-A SERIES

RETROFIT FLYGT CONTROLS FOR PUMPS WITH 3-WIRE SENSING

APPLICATION DATA =

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz.

Load (Burden):

3 VA

Response Time:

Power-up/Restart Delay 100 ms Over Temp Fault (Relay De-energize) 3 seconds Over Temp Fault Clears-Auto Reset (Relay Energize) 3 seconds Over Temp Fault Clears-Manual Reset (Relay Energize), Hold reset switch > 500 ms Seal Leakage Fault (Relay Energize) 3 seconds Seal Leakage Fault Clears (Relay De-energize) 3 seconds

Resistance Sensitivity Range (Seal Leakage):

4.7 - 100 KΩ

Temperature:

Operating: -28° to 65°C (-18° to 149°F) Storage: -40° to 85°C (-40° to 185°F

Output Contacts:

7A @ 240V AC / 7A @ 28V DC, 1/4HP @ 120V AC (N.O.)

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

LED Indicator:

Temp: Green ON with input voltage applied, normal temperature condition and relay energized; Red ON when over temperature detected and relay de-energized; Red Flashing when over temperature condition has been cleared in AUTO mode

Seal: Green ON with input voltage applied, no seal leak and relay de-energized; Red ON when seal leak detected and relay energized; Red Flashing when seal leakage condition has been cleared

For mounting on an inner door, use 11 Pin Back-Mounted socket (IDEC SR6P-M11G, which is provided with the relay).

For DIN-Rail or panel-mounting, use industry-standard 11 Pin Octal socket (Macromatic 70170-D or equivalent).

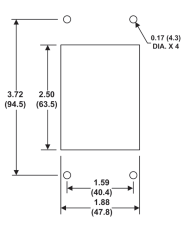
Approvals:



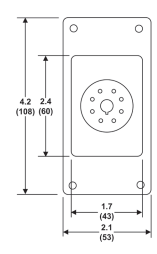




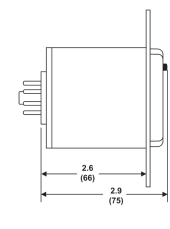
with appropriate socket



Panel Cutout



All Dimensions in Inches (Millimeters)



OVER TEMPERATURE & SEAL LEAKAGE

AUTO & MANUAL RESET | TCF-E SERIES FOR PUMPS WITH FLOAT TYPE LEAKAGE DETECTOR





- Monitors Submersible Pumps for Over Temperature & Seal Leakage
- Works with Pumps Using a Float Type Leakage Detector
- Auto & Manual Reset for Over Temperature
- Flange Enclosure for Door-Mounting
- Low-Profile Adjustment Switch & Reset Button
- Full Status Indication on Top of Unit for Easy Troubleshooting
- 11 Pin Back-Mounted Socket Provided with Relay







with appropriate



Better. By Design.

800.238.7474 WWW.MACROMATIC.COM SALES@MACROMATIC.COM Macromatic TCF-E Series products monitor for over temperature and seal leakage on submersible pumps using a float type leakage detector. These products come with a switch to select either automatic reset or manual reset for an over temperature condition.

The flange-enclosure is designed to be mounted on an inner door and used with a back-mounted socket (included). Everything needed for setup, use and troubleshooting is on the top of the unit: status LEDs, switch to choose Automatic or Manual Reset mode for temperature, and a pushbutton for Manual Reset of an over temperature condition. They are all visible so that the door need not be opened to see the status of the over temperature or seal leakage condition.

Operation:

Two wires from the Over Temp/Seal Leakage relay are connected to a N.C. thermal switch in the windings of the pump motor to monitor for overheating. A low-voltage DC signal is applied to check the status of the thermal switch. Two additional wires are connected to a N.C. float switch in the Leakage Sensor. A separate low-voltage DC signal is applied to check the status of the Leakage Sensor. These products have isolated output contact relays, one for over temperature and one for seal leakage.

With input voltage applied, normal temperature condition (thermal switch closed) and no seal leakage (Leakage Sensor contact closed), both the over temperature relay and the seal leakage relay are energized. The TEMP & SEAL LEDs are both Green, indicating normal conditions and input voltage applied.

When the motor temperature rises and the N.C. thermal switch opens, the over temperature relay is de-energized, opening a contact that had been closed and turning off the pump contactor. The TEMP LED turns Red. If the over temperature condition is cleared, the unit will reset based on the setting of the Over Temp switch. In the AUTO mode, the unit will reset automatically. In the MANUAL mode, the Over Temp Reset button must be pushed to clear the alarm and reset the relav.

If the seal starts to leak, contaminating fluid enters the pump motor cavity. The contact in the Leakage Sensor will open and the seal leakage relay is de-energized, reclosing a contact that was opened and providing an alarm indication of a leaking seal. The SEAL LED turns Red.

| INPUT VOLTAGE | CATALOG NUMBER | WIRING/SOCKET |
|------------------|-------------------|------------------------------|
| 24V AC | TCF8E | 11 Pin Octal SR6P-M11G ■ |
| 24V AC/DC | TCF7E | LEAKAGE PROBE TEMP |
| 120V AC | TCF2E | CTRL 2 100 |
| 240V AC | TCF1E | OVER TEMP ALARM DIAGRAM 231 |

OVER TEMPERATURE & SEAL LEAKAGE AUTO & MANUAL RESET | TCF-E SERIES FOR PUMPS WITH FLOAT TYPE LEAKAGE DETECTOR

APPLICATION DATA

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz.

Load (Burden):

3 VA

Temp & Leakage Voltage:

5V DC Pulsed

Resistance Setting (Over Temperature):

Response Time:

| 1 second |
|----------|
| 1 second |
| 1 second |
| 500ms |
| 1 second |
| 1 second |
| |

Temperature:

Operating: -28° to 65°C (-18° to 149°F) Storage: -40° to 85°C (-40° to 185°F)

Output Contacts:

7A @ 240V AC / 7A @ 28V DC, 1/4HP @ 120V AC (N.O.)

Mechanical: 10,000,000 operations Full Load: 100,000 operations

LED Indicator:

Temp: Green ON with input voltage applied, normal temperature condition and relay energized; Red ON when over temperature detected and relay de-energized

Seal: Green ON with input voltage applied, no seal leak and relay energized; Red ON when seal leak detected and relay de-energized

Mounting:

For mounting on an inner door, use 11 Pin Back-Mounted Socket (IDEC SR6P-M11G which is provided with the relay). For panel-mounting, use industry-standard 11 Pin Octal socket (Macromatic 70170-D or equivalent).

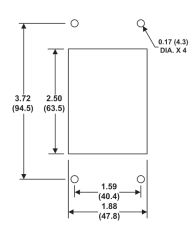
Approvals:



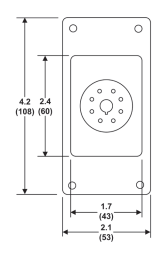




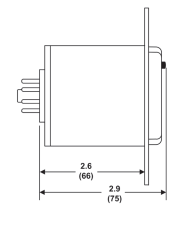
with appropriate socket



Panel Cutout



All Dimensions in Inches (Millimeters)



OVER TEMPERATURE & SEAL LEAKAGE

AUTO & MANUAL RESET | TCF-F SERIES FOR PUMPS WITH FLS OR CLS LEAKAGE SENSOR



- Monitors Submersible Pumps for Over Temperature & Seal Leakage
- Direct replacement for Flygt Submersible Pumps Using a FLS or CLS Sensor (MINI-CAS).
- Auto & Manual Reset for Over Temperature
- Flange-enclosure for Door-Mounting
- Low-Profile Adjustment Switch & Reset Button
- Full Status Indication on Top of Unit for Easy Troubleshooting
- 11 Pin Back-Mounted Socket Provided with Relay







with appropriate socket

MACROMATIC Better. By Design.

800.238.7474

WWW.MACROMATIC.COM SALES@MACROMATIC.COM Macromatic TCF-F Series products monitor for over temperature and seal leakage on Flygt submersible pumps using either FLS or CLS leakage sensors (MINI-CAS). These units come with a switch to select either automatic reset or manual reset for an over temperature condition. The flange-enclosure is designed to be mounted on an inner door and used with a back-mounted socket (included). Everything needed for setup, use and troubleshooting is on the top of the unit: status LEDs, switch to choose Automatic or Manual Reset mode for temperature, and a pushbutton for Manual Reset of an over temperature condition. They are all visible so that the door need not be opened to see the status of the over temperature or seal leakage condition.

Operation:

Two wires from the relay are connected to the FLS or CLS sensor which is in series with the pump over temperature switch. A low-voltage DC signal is applied to measure the current flow through the sensor and over temperature switch. The sensor controls the current in this circuit. These products have isolated output contact relays, one for over temperature and one for seal leakage.

With input voltage applied, normal temperature condition (thermal switch closed) and no seal leakage, the sensor current will be in the normal range. The over temperature relay is energized and the seal leak relay is de-energized. Both LEDs are Green, indicating normal conditions and input voltage applied.

When the motor temperature rises and the N.C. thermal switch opens, the sensor current drops to zero. The over temperature relay is de-energized, opening a contact that had been closed and turning off the pump contactor. The TEMP LED turns Red. If the over temperature condition is cleared, the unit will reset based on the setting of the Over Temp switch. In the AUTO mode, the unit will reset automatically. In the MANUAL mode, the Over Temp Reset button must be pushed to clear the alarm and reset the relay.

In a seal leakage condition, contaminating fluid enters the pump motor cavity. The sensor lowers its resistance, increasing the sensor circuit current above the trip point. The seal leakage output relay energizes and closes a contact, which can be used to give an alarm indication of a leaking seal. The SEAL LED turns Red.

Cleared Fault Condition

If either an Over Temp fault condition when the Over Temp switch is set to AUTO or a Seal Leakage fault has been automatically cleared, a cleared fault indication is displayed by flashing the corresponding Red TEMP LED or Red SEAL LED. The flashing indication may be manually reset by pressing the Over Temp Reset button. Note: if either fault still exists when the Over Temp Reset button is depressed, it is ignored.

Shorted Sensor

If the sensor wires are shorted, the unit will display a Shorted Sensor condition by alternately flashing the Red SEAL LED and the Red TEMP LED. If the short is removed, the fault will automatically reset within 30 seconds.

| CONTROL VOLTAGE | CATALOG NUMBER | WIRING/SOCKET |
|--------------------|-------------------|---|
| 120V AC | TCF2F | 11 Pin Octal SR6P-M11G TEMP 120VAC TEMP ALARM ALARM ALARM NTLK TEMP INTLK 110 ALARM N DIAGRAM 219 |
| 24V AC | TCF8F | 11 Pin Octal SR6P-M11G TEMP CLS TEMP LEAK ALARM 6 ■ INTLK |
| 24V AC/DC | TCF7F | TEMP INTLK ALARM DIAGRAM 230 |

OVER TEMPERATURE & SEAL LEAKAGE AUTO & MANUAL RESET | TCF-F SERIES FOR PUMPS WITH FLS OR CLS LEAKAGE SENSOR

APPLICATION DATA

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz.

Load (Burden):

3 VA

Response Time:

Power-up/Restart Delay (Over Temp Relay Energize) Over Temp Fault (Relay De-energize) Over Temp Fault Clears-Auto Reset (Relay Energize) Over Temp Fault Clears-Manual Reset (Relay Energize) Seal Leakage Fault (Relay Energize)
Seal Leakage Fault Clears (Relay De-energize) Cleared Fault Indication Shorted Sensor—Auto Reset

Temperature:

Operating: -28° to 65°C (-18° to 149°F) Storage: -40° to 85°C (-40° to 185°F)

Output Contacts:

7A @ 240V AC / 7A @ 28V DC, 1/4HP @ 120V AC (N.O.)

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

LED Indicator:

Temp: Green ON with input voltage applied, normal temperature condition and relay energized; Red ON when over temperature detected and relay de-energized; Red Flashing when over temperature condition has been cleared in AUTO mode

Seal: Green ON with input voltage applied, no seal leak and relay de-energized; Red ON when seal leak detected and relay energized; Red Flashing when seal leakage condition has been cleared

Shorted Sensor: If sensor wires are shorted, TEMP & SEAL LEDs will alternately flash Red

Mounting:

3 seconds

3 seconds

3 seconds

3 seconds

3 seconds

30 seconds

500ms

500ms

For mounting on an inner door, use 11 Pin Back-Mounted Socket (IDEC SR6P-M11G which is provided with the relay). For panel-mounting, use industry-standard 11 Pin Octal socket (Macromatic 70170-D or equivalent).

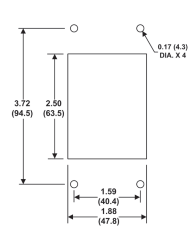
Approvals:



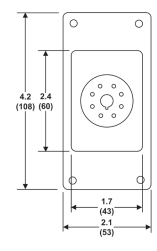




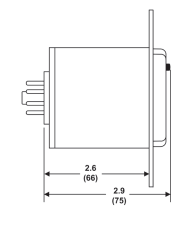
with appropriate socket



Panel Cutout



All Dimensions in Inches (Millimeters)



SOCKETS & ACCESSORIES

8 Pin Octal Socket Surface or DIN Rail-Mounted

- ◆ 10A @ 600V
- ◆ 1 or 2 #12-20 AWG Wire
- ◆ Pressure Wire Clamp Terminations
- ◆ Recommended Tightening Torque 12 in-lbs



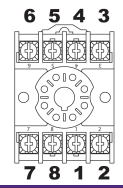


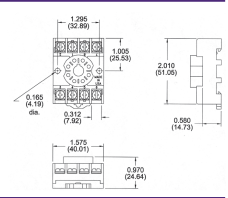


File #E169693 File #LR701114



Catalog Number: 70169-D





11 Pin Octal Socket Surface or DIN Rail-Mounted

- ◆ 10A @ 300V
- ♦ 1 or 2 #12-20 AWG Wire
- ◆ Pressure Wire Clamp Terminations
- ◆ Recommended Tightening Torque 12 in-lbs





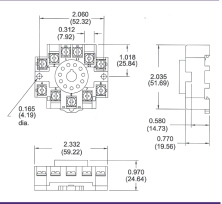


File #E169693 File #LR701114



Catalog Number: 70170-D





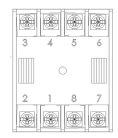
8 Pin Octal Socket Back-Mounted

- ◆ 10A @ 300V
- ◆ Pressure Wire Clamp Terminations
- ◆ Recommended Tightening Torque 7 in-lbs





Catalog Number: SR6P-M08G



11 Pin Octal Socket Back-Mounted

- ◆ 10A @ 300V
- ◆ Pressure Wire Clamp Terminations
- ◆ Recommended Tightening Torque 7 in-lbs





Catalog Number: SR6P-M11G

Hold Down Spring

Can be used for:

- ◆ Panel-Mounted Sockets
- ◆ Sockets Mounted to 35mm DIN Rail *
- * Requires two #8, 3/4" length machine screws with washers & nuts (not included). Contact Macromatic or see <u>www.macromatic.com/70166</u> for more information.



Catalog Number: 70166



Your source for quality, innovative industrial control solutions

Macromatic Industrial Controls, Inc. designs and manufactures control, monitoring and protection products to manage your electrical processes and to protect your equipment from damaging fault conditions.

With a 45-year legacy of high-quality products and outstanding customer service, we continue to introduce innovative solutions that help our customers be more productive and efficient.

Our design and application experience makes it easy to find cost-effective advantages for your applications.

We continuously improve our products by integrating new technology and improving our manufacturing processes. The result is innovative reliable products, delivered on-time, every time.

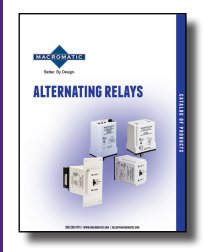
www.macromatic.com 800.238.7474





Better. By Design.

Macromatic Industrial Controls Family of Products



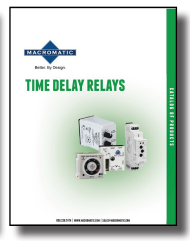




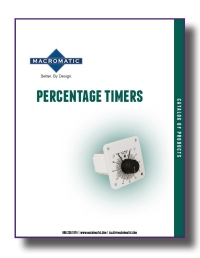




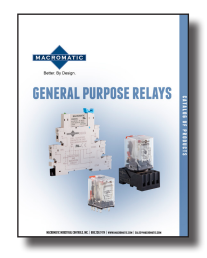












800.238.7474 | www.macromatic.com | sales@macromatic.com

LCTLL00AEN0621