

# KILOVAC KCSO3 Current-Sensing High-Voltage Contactor 600 A/28 VDC - 600 VDC Bi-Directional Power Switching in a

600 A/28 VDC - 600 VDC Bi-Directional Power Switching in a Rugged, Compact Package with Integrated Current Sensor and Current Trip Function

## **KILOVAC KCS03 Current-Sensing High-Voltage Contactor**

Compact Package with Integrated Current Sensor and Current Trip Function



#### **INTEGRATED CURRENT SENSOR**

- Saves space by eliminating the need for external sensor
- Simplifies design
- Flexible configuration for application needs

#### **HERMETICALLY SEALED**

- Suitable for application in many harsh, explosive, and corrosive environments
- No oxidation or contamination of contacts, including long periods of non-operation

#### **SPACE AND WEIGHT SAVINGS**

- Extremely small size
- Lightweight contactor: 500 grams

#### **VERSATILE**

- Bidirectional switching
- Main contacts not polarity sensitive
- Not position sensitive: mounts in any orientation

#### **EFFICIENT**

- Integrated dual-coil electronic economizer with coil suppression
- EMC compliant: no radiated coil emissions

#### **APPLICATIONS**

- Energy Storage/Battery Storage
- Power Distribution
- Power Motion Control
- High-Voltage DC Converter Systems
- Alternative Energy
- Military and Commercial Electric Vehicles
- Test Equipment

The new KILOVAC Current Sensing contactors from TE Connectivity (TE) eliminate the need for a discrete current sensor, saving the customer money, weight and space. The sensor function also has a programmable trip feature, allowing for immediate, delayed or disabled trip.

#### Rugged Reliability

In addition to the integrated current sensing feature, KCS03 contactors are rugged and hermetically sealed, making them suitable for a variety of applications in harsh, corrosive and explosive environments. Even after long periods of non-operation, the contacts are impervious to oxidation and contamination.

#### Versatile and Efficient

The KCS03 contactor is extremely small and lightweight. It features bidirectional switching and an integrated dual-coil electronic economizer with internal coil suppression, and can be mounted in any orientation. Main contacts are not polarity sensitive, and the KCS03 is EMC compliant with no radiated coil emissions.

#### **Specifications**

#### **MAIN CONTACTS**

- Contact Arrangement: SPST-NO (Form X)
- Voltage Rating, Switching: 600 VDC max.
- Current Rating, Continuous: ±600 A
- Current Rating, Short Term: ±1200 A / 30 sec
- Contact Resistance, Main Contacts: 0.2 m $\Omega$  max. at rated current
- · Hot-Switching Performance, Resistive Load

1 A / 600 VDC: 1,000,000 cycles 100 A / 28 VDC: 100,000 cycles 100 A / 400 VDC: 25,000 cycles 100 A / 600 VDC: 20,000 cycles 1000 A / 28 VDC: 100 cycles 1000 A / 400 VDC: 10 cycles 1000 A / 600 VDC: 5 cycles

- Maximum Pulse Through Closed Contacts: 3000 A (half cycle, 60 Hz)
- Dielectric Withstanding Voltage:

Between Open Contacts: 2800 V<sub>rms</sub> Contacts to Coil: 2800 V<sub>rms</sub> / 4000 VDC

• Insulation Resistance (Terminal to Terminal; Terminals to Coil):

Beginning of Life 100 M $\Omega$  min. @ 500 VDC End of Life 50 M $\Omega$  min. @ 500 VDC

#### **TE Components...TE Technology...TE Know-how..**

AMP | AGASTAT | CII | HARTMAN | KILOVAC | MICRODOT | NANONICS | POLAMCO | Raychem | Rochester | DEUTSCH SEACON Phoenix | LL ROWE | Phoenix Optix | AFP | SEACON

Get your product to market faster with a smarter, better solution.



#### **AUXILIARY CONTACTS**

- Auxiliary Contacts Contact Arrangement: SPST-NO (Form A)
- Auxiliary Contact Rating: 1 A/ 30VDC, 3 A/125 Vac
   Switching Life at Max. Rating: 100,000 cycles min.
- Minimum Load: 5 VDC/5 mA

#### **MECHANICAL/ENVIRONMENTAL**

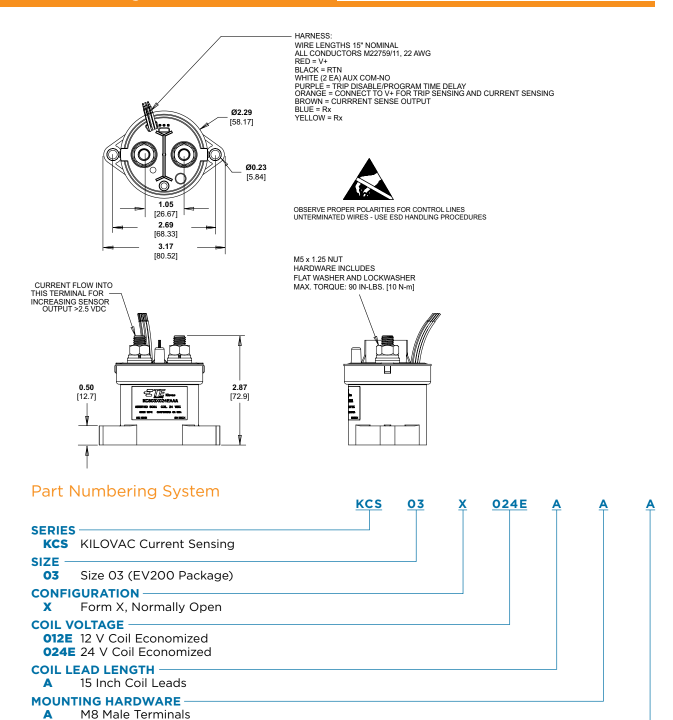
- Mechanical Life: 1,000,000 cycles
- Shock: 11 ms 1/2 sine (operating), 20 g peak
- Sine Vibration: 20 g peak (operating), 55-2000 Hz
   Operating Temperature Range: -40 to +105 °C
- RoHS Compliant
- Weight, Nominal: 500 grams
- Hermetically Sealed: Safe for many harsh/corrosive environments
- Nonoxidizing: No contact oxidation over periods of nonuse
- Mounting: Not position-sensitive
- Noise Emission (at 100 mm distance): 70 dBa

#### Coil Data

#### At 20°C (Internal Two-Coil Economizer)

	12 V Coil	24/28 V Coil		
Coil Voltage Range	9-14 VDC	18-28 VDC  4.5 A  0.23 A  ≥16 VDC  ≤10 VDC  50 ms		
Nominal Pickup Current	4.5 A			
Nominal Holding Current	0.26 A			
Pickup Voltage	≥9 VDC			
Dropout Voltage	≤3.5 VDC			
Pickup Pulse (max)	50 ms			
Coil Resistance ±5% Coil Holding Power	2.0 $\Omega$ Pickup/45 $\Omega$ Hold 3.2 W	5.7 $\Omega$ Pickup/120 $\Omega$ Hold 4.8 W		
Main Contacts:				
Operate Time (max)	20 ms	20 ms 3 ms		
Operate Bounce (max)	3 ms			
Release Time	5 ms	5 ms		
Current Sensing				
Sensing Range (5% accurate -40°C to +105°C)	±50 - 630 A	±50 - 630 A		
Null Output @ I = 0	2.5 (±0.04) VDC	2.5 (±0.04) VDC		
Output Voltage vs. Current (VDC)	$V(1) = \pm 1 (.0034) + 2.50$			
Current Trip Point vs. Setpoint Resistance	See Pages 5 and 6			
Hysteresis (-40°C to + 105°C)	1% of Full Scale Output			





#### Part Numbers

**MOUNTING STYLE** 

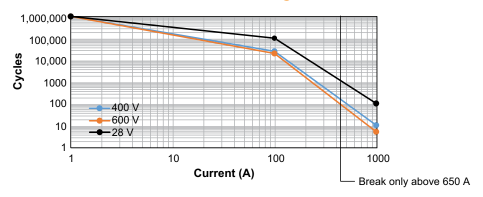
A

**Bottom Mount** 

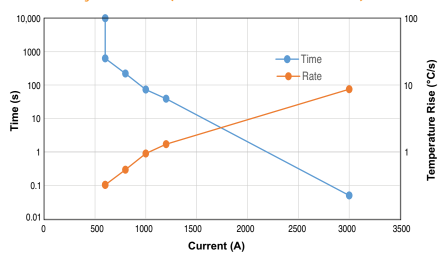
Coil Voltage	Part No.		
12 VDC	KCS03X012EAAA		
24 VDC	KCS03X024EAAA		



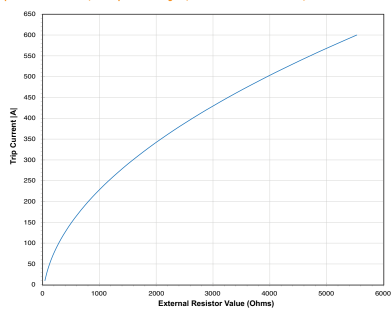
#### Load Life: Resistive Load Switching



#### Current Carry vs. Time (≥350 KCMIL Conductor)



#### Trip Function/Trip Delay (50 A to 630 A)





#### Trip Setpoint Resistor (50 A to 630 A)

Connect Rx across Blue and Yellow for Trip Setpoint

Connect Purple to RTN to Disable Trip Function or Connect Purple to External Capacitor Tied to RTN to Delay Trip, 7 ms/ $\mu$ F

Connect Orange to V+ To Enable Trip and Current Sensing

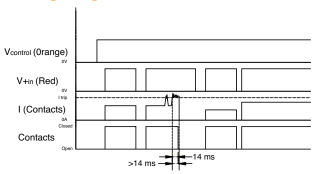
Reset Tripped Contacts by Cycling V+ Off to On

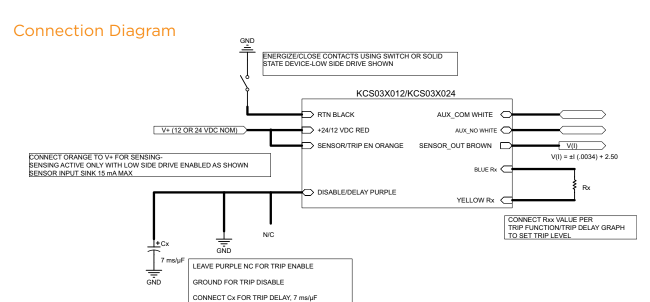
Intrinsic Trip Delay (Blue/Yellow Not Connected to Rx) = 14 ms

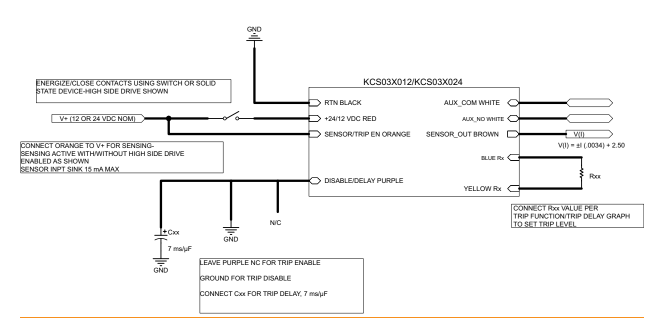
		Input				Output			
Sensing Control (Orange)	V+ (Red)	RTN (Black)	Main Contacts (Current +/- ADC)	Trip Disable/ Time Delay (Purple)	Trip Set Rx (Blue) Trip Set Ax (Yellow)	Hall Output (VDC) (Brown)	Main Contacts	Aux. Contact (N.O.) White/White	
0	9-14 or 18-28	0	0	NON-ACTIVE	NON-ACTIVE	0	ON (NO TD)	ON (NO TD)	
0	0	0	0	NON-ACTIVE	NON-ACTIVE	0	OFF (NO TD)	OFF (NO TD)	
V+	0	0	0	OPEN	OPEN	2.5	OFF	OFF	
V+	9-14 or 18-28	0	500 A ± 7%	OPEN	4.2 K	4.145 (2.5 V when tripped)	RELAY TRIP OPEN AFTER 14 ms	RELAY TRIP OPEN AFTER 14 ms	
V+	0, then 9-14 or 18-28 remove and re-apply power	0	≤464	OPEN	4.2 K	2.5	ON (NO TD)	ON (NO TD)	
V+	9-14 or 18-28	0	0	GND (TRIP DISABLE)	Х	2.5	ON (NO TD)	ON (NO TD)	
V+	9-14 or 18-28	0	500 A ± 7%	GND (TRIP DISABLE)	Х	4.145	ON (NO TD)	ON (NO TD)	
V+	0	0	0	GND (TRIP DISABLE)	×	2.5	OFF (NO TD)	OFF (NO TD)	
V+	9-14 or 18-28	0	0	1 μF is added between these two wires	4.2 K	2.5	ON (NO TD)	ON (NO TD)	
V+	9-14 or 18-28	0	500 A ± 7%	10 μF is added between these two wires	4.2 K	4.145 (2.5 V when tripped)	RELAY TRIP OPEN AFTER 82 ms	RELAY TRIP OPEN AFTER 82 ms	
V+	9-14 or 18-28	0	500 A ± 7%	100 μF is added between these two wires	4.2 K	4.145 (2.5 V when tripped)	RELAY TRIP OPEN AFTER 720 ms	RELAY TRIP OPEN AFTER 720 ms	
V+	0, then 9-14 or 18-28 remove and re-apply power	0	≤464	100 μF is added between these two wires	4.2 K	2.5	ON (NO TD)	ON (NO TD)	



#### **Timing Diagram**







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