KCS01X Contactor

100A/28Vdc - 600Vdc Bi-Directional Power Switching SPST-NO Form X Integrated Current Sensor and Current Trip Function

Product Facts:

- Lowest cost, smallest 100A hermetically sealed contactor in the industry with integrated Bidirectional Current Sensing and Trip Function
- Bottom mount not position sensitive.
- Hermetically Sealed Operates in explosive/harsh environments without oxidation or contamination of contacts, including long periods of nonoperation.
- Typical applications include Ground Vehicle Power Systems, Power/motor control circuit isolation, Circuit Protection and safety. Suitable for Low Voltage up to 600Vdc power switching.
- Electronic Two-Coil Economizer with Internal Suppression







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General Specifications

Units

Physical Data		Units			
Contact Arrangement: Main Contacts		SPST-NO (form X)			
Dimensions		See Figure 1			
Weight, Nominal	g	145			
Environmental Data					
Shock, 11ms ½ sine (operating)	G peak	20			
Sine Vibration, 20 G pk	Hz		55-2000		
Operating Temperature Range		°C	-40 to +105		
Noise Emission (at 100 mm distance)	dB(a)	70			
Electrical Data		. ,			
Voltage Rating: Main Contacts Switching (max)	Vdc	600			
Current Rating, Continuous: Main Contacts	Α	100			
Short Term Current (3 min)			200		
Contact Resistance: Main Contacts		$m\Omega$	0.75 max @ rated current		
Resistive Load Performance:					
		Cycles	See Figure 2		
	(make only)	Cycles	10		
Maximum Short Circuit Current (1/2 cycle, 60 H	z)	Α	1250		
(through closed contacts)		Cycles			
	Mechanical Life			10 ⁶	
Dielectric Withstand Voltage:					
	pen Contacts	Vrms	2200		
	ntacts to Coil	Vrms/Vdc	1500		
Insulation resistance					
Terminal to Terminal/ Terminals to Coil		MΩ 100 min @ 500Vdc new			
Onli Data @ 200 (Internal Tree Onli				n @ 500Vdc end of life 24V Coil	
Coil Data @ 20C (Internal Two-Coil Economizer)		12V C	OII	24V COII	
	Vdc	0.1	4	18-28	
Coil Voltage Range Nominal Pickup Current	A	9-14 4.5		4.0	
Nominal Holding Current	A	0.22		.125	
Pickup Voltage	Vdc	0.22 ≥ 9		≥ 18	
Dropout Voltage	Vdc	≥ 9 ≤ 5		≥ 10 ≤ 12	
Pickup Pulse (max)	ms	40		40	
Coil Resistance +/-5%	Ω	2.5 Pickup/54 Hold		7.5 Pickup/210 Hold	
Coil Power Holding Power	W	2.7		3.0	
Main Contacts:	•			0.0	
Operate Time (max)	ms	20		20	
Operate Bounce (max)	ms	3		3	
Release time	ms	5		5	
Current Sensing					
Sensing Range (8% accurate -40C to +105C)	Α	+/- 10-150		+/- 10-150	
Quiescent Output @ I = 0	Vdc	2.5		2.5	
Output Voltage vs. Current	Vdc	V(I) = +/- I(.013) +2.5		V(I) = +/- I(.013) +2.5	
Current Trip Point vs. Setpoint Resistance	A	(,, ., .,	I=2*(R) ^{1/2}		
Hysteresis (-40C to + 105C)	8% of Full Scale Output				
	%	- Court Court Court			



Physical Data



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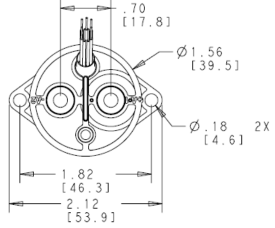
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Figure 1 **Product Dimensions**

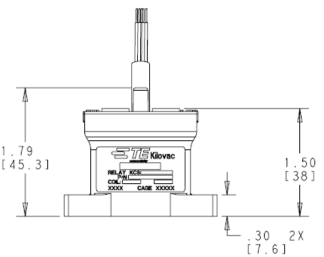


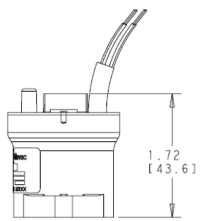
MOUNTING - 2 PLCS (HARDWARE NOT SUPPLIED)
2 X M4 BOLT, LOCKWASHER AND WASHER
TORQUE: 20 IN-LBS (2.3 NM) MAX

LOAD TERMINALS-2 PLCS (HARDWARE NOT SUPPLIED)
2 X M5 BOLT, LOCKWASHER AND WASHER
TORQUE: 30-40 IN-LBS (3.4 TO 4.5 NM)
DEPTH: 7 THREADS MAX



OBSERVE PROPER POLARITIES FOR CONTROL LINES UNTERMINATED WIRES - USE ESD HANDLING PROCEDURES





LEAD LENGTH 15" +/- 0.5" FROM TOP OF TERMINAL SEAT 26 AWG RED = +Vcoil 26 AWG BLACK = RETURN 26 AWG PURPLE = TRIP DELAY/DISABLE 26 AWG ORANGE = CURRENT SENSE POWER 26 AWG WHITE = CURRENT SENSE OUTPUT 26 AWG BLUE = Rx CONNECTION 26 AWG YELLOW = Rx CONNECTION





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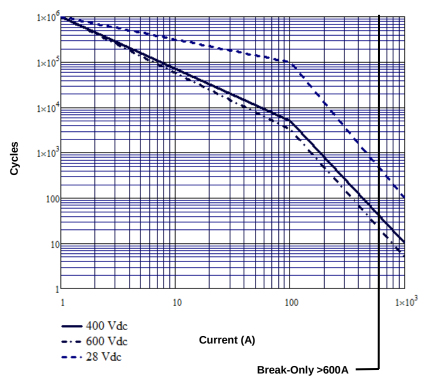
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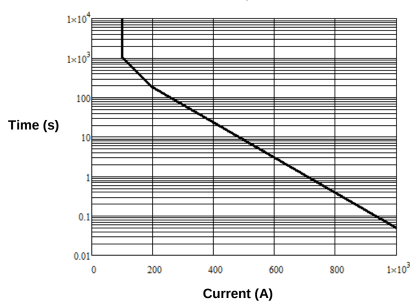
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Figure 2
Resistive Load Switching (make/break)



Current Carry vs. Time







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Trip Function/Trip Delay

HARNESS: WIRE LENGTHS 15" ALL CONDUCTORS M22759/33, 26 AWG RED = V+ BLACK = RTN PURPLE = TRIP DISABLE/PROGRAM TIME DELAY ORANGE = CONNECT TO V+ FOR TRIP SENSING AND CURRENT SENSING WHITE = CURRRENT SENSE OUTPUT, V(I) = 2.5+/-0.013*I VOLTS BLUE = RxYELLOW = Rx

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, 7ms/uF 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) = 14ms

	Input					Output	
Control (Orange)	V+ (Red)	RTN (Black)	MAIN CONTACT (CURRENT AMP)	Trip Disable/ Time delay (Purple)	Trip set Rx (Blue) Trip Set Ax (Yellow)	Hall Output (volt) (WHT)	Main Contacts Top post
0	Vnom	0	0	NON-ACTIVE	NON-ACTIVE	0	ON (NO TD)
0	0	0	0	NON-ACTIVE	NON-ACTIVE	0	OFF(NO TD)
1	0	0	0	OPEN	OPEN	2.5	OFF
1	Vnom	0	180A±7%	OPEN	30K	4.84 (2.5V when relay trip)	RELAY TRIP OPEN AFTER 14mSec.
1	0 then 1 remove and re-apply power	0	≤167	OPEN	30K	2.5	ON (NO TD)
1	Vnom	0	0	GND (TRIP DISABLE)	Х	2.5	ON (NO TD)
1	Vnom	0	180A±7%	GND (TRIP DISABLE)	X	4.84	ON (NO TD)
1	0	0	0	GND (TRIP DISABLE)	Х	2.5	OFF(NO TD)
1	Vnom	0	0	1uF is added between Purple and RTN	30K	2.5	ON (NO TD)
1	Vnom	0	180A±7%	10uF is added between Purple and RTN	30K	4.84 (2.5V when relay trip)	RELAY TRIP OPEN AFTER 82mSec.
1	Vnom	0	180A±7%	100uF is added between Purple and RTN	30K	4.84 (2.5V when relay trip)	RELAY TRIP OPEN AFTER 720mSec.
1	0 then Vnom remove and re-apply power	0	≤167	100uF is added between Purple and RTN	30K	2.5	ON (NO TD)



AEROSPACE, **DEFENSE & MARINE**



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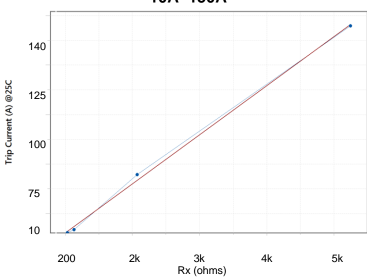
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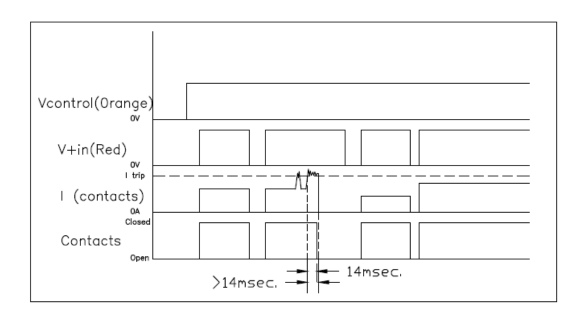
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Trip Set Point Resistor Curve 10A -150A



Timing Diagram







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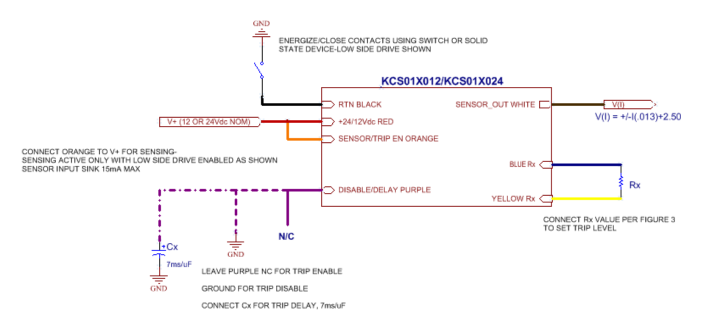
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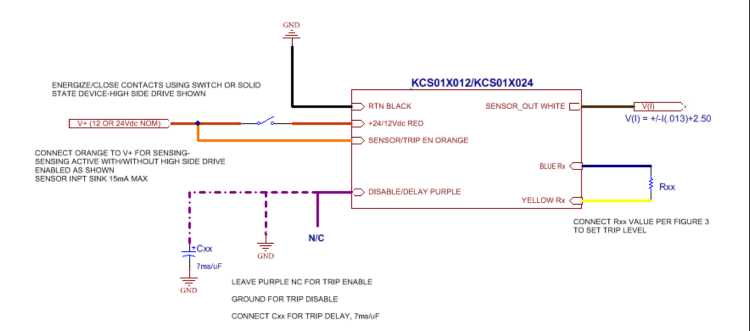
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Connection Diagram









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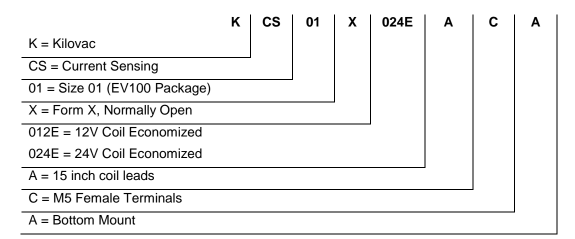
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PN Selection





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