ENGINEERING DATA SHEET

SERIES V610 AC POWER MONITORING SENSOR 2 PDT OR 3 PDT, 10 AMP



FEATURES AND CHARACTERISTICS

- Contacts: 2 PDT or 3 PDT
- Hermetically sealed
- Weight: 27 oz. max.
- Sensing range: 90 to 150 Vrms
- Temperature range: -55°C to +125° C
- Custom units available

GENERAL SPECIFICATIONS

Input voltage	90 to 150 Vrms, line to neutral 3 phase WYE
Input frequency	44 to 480 Hz
Pick-up time delay	50 to 10 ms ±10%
Drop-out time delay	50 to 10 ms ±10%
Sensing accuracy	Voltage ±2% to ±10% Frequency: ±2% based on a true sinusoidal input wave form
Phase sequence sensing	ABC
Configuration and contact rating	2 PDT, 2 Amps or 10 Amps; 3 PDT, 10 Amps
Temperature range	-55° C to + 125° C
Maximum operating current per phase	75 milliamperes RMS
Voltage transients	PER MIL-STD-704A, CAT.B
Operating cycles at rated resistive load	100,000 cycles min.
Vibration	0.06" D.A., 5 to 80 Hz, 20 g, 80 to 2000 Hz
Shock	50 g, 11 ± 1 ms, 1/2 sine, 3 axes
Acceleration	20 g in any axis
Finish	Tin Plate PER MIL-T-10727
Detailed ordering information	See next page

	AMERICAS	EUROPE	ASIA
-storing (Power Systems	6900 Orangethorpe Ave.	2 Rue Goethe	Units 602-603 6/F Lakeside 1
Lotortino	P.O. Box 5032	57430 Sarralbe	No.8 Science Park West Avenue
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Featuring LEACH® power and control solutions			Pak Shek Kok, Tai Po, N.T.
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Data sheets are for initial product selection and comparison. Contact Esterline Power Systems prior to choosing a component.

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NUMBERING SYSTEM

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				Opt	ions	
Basic series designate 1-Frequency trip point 2-Output Configuration 3-Time delay on pickup 4-Time delay on dropou 5-Under voltage trip po 6-Over voltage trip po 7-Temperature And Accu 8-Mounting Style And T	ion: AC power mo ts: 380 Hz and 4 h: 2 PDT, 10 Amp b: .05 second ±1 ht: 1 second ±10 point: 100 VRMS pint: 120 VRMS_ aracy: -55° C to Ferminals: Style	onitoring sensor 20 Hz os Res, @28 Vdc _ 0% 0% 0 +85° C,±10% e A	<u>v610</u>	- <u>BJA</u> C-10 	<u>0</u> / <u>120</u> - <u>C</u> <u>A</u> 	
1 SEDTES MIMBER			4	TTME DELAY ON DE	ריאוזף	
Indicates functi	on, physical di	mensions and weig	aht 5	TIME DELAY ON DR	OPOUT	
V610-AC Power mo	nitoring sensor		giie 5.			
$2 18 \times 2 31 \times 3$	20 wt 27 oz v	' max		Code	Letter Seconds	Seconds
	20 wc 27 02.	liax.		couc		05
					R 50	.05
2 EDECHENCY TOTO DOT	NTT					.50
2. FREQUENCI TRIP POI	N T	Terie Deint				
	1	rrip Point				
Code	Under	Over			E 5	5
Letter	Frequency	Frequency			F 10	10
A	390	410	-			
В	380	420	6.	UNDER VOLTAGE TR	IP POINT	
C	370	430		Sensing range:	90 to	150 Vrms
D	360	440		Specify trip p	oint within indicat	ced sensing
E	350	450		range using th	ree digits, e.g.	
F	58	62		Trip Point:	90 Vrms Specify	: 090
G	56	64				
н	54	66	7.	OVER VOLTAGE TRI	P POINT	
I I	52	68		Sensing range:	90 to	150 Vrms
J	48	52		Specify trip p	oint within indicat	ed sensing
к	46	54		range using th	ree digits, e.g.	
L	44	56		Trip Point:	124 Vrms Specify	: 124
3. OUTPUT CONFIGURATI	ON, CONTACT RAT	INGS	8.	TEMPERATURE RANG	E AND ACCURACY	Trip Doint
				Code Letter	Temp Bange	Acquiracy
MIL DDE 92526 TV	DE			Code Letter	Temp, Range	Accuracy
	PE oriog T rolou	10 Amp registing		A		エムる エロの
$\underline{\mathbf{U}}$ 2 PDI, Leach S	Vec 400 Heray,	IU Amp resistive	,	В	-55° IO +85° C	± 3 %
	vac, 400 Hz			C		TT03
$\underline{\mathbf{k}}$ 3 PDT, Leach s	eries K relay,	10 Amp resistive	,	D	-55° 18 +125° C	±58
@28 Vac and 115	Vac, 400 Hz			E	-550 To +1250 C	±10%
NOTE: For additi	onal data on co	ntact ratings,		F ^r	-550 TO + 710 C	±5%
contact the fact	ory.			G	-55° 10 +/1° C	TIOS
			Q	MOINTING GTVIES	AND TERMINALS	
			9.	See next page	AND TERMINALS	
<u> </u>						
NOTES						

1.	Operating Mode
	A. The output relay will energize when all of the following conditions exist:
	1. Each of the three phase voltages is within the under and over trip point limits
	2. The frequency is within the selected under and over trip point limits
	3. The phase rotation is ABC
	4. The pickup time delay period is completed
	B. The output relay will change to or remain in the de-energized state when any or all of the
	above conditions are not met (including an open circuit phase)

C. The output relay will change state (energize or de-energize) after the selected time delay ±10%

D. The time delays for pickup and dropout are independent and an internal signal from

the sensing circuit to change the state of the relay always initiates a full time delay period

2. Dielectric Strength

Input to case	1,000 VRMS	
2 Amp contacts		10 Amp contacts
contacts to case	1,000 VRMS	contacts to case
1,250 VRMS		
Across open contacts	500 VRMS	Across open contacts

1,250 VRMS

3. Hysteresis

Units have a typical voltage hysteresis of 1% maximum and frequency hysteresis of 1 Hertz maximum to eliminate cycling due to small changes in voltage and/or frequency at each trip point.

4. Contact factory for power monitor sensor requirements such as frequency and voltage trip points and time delay values not covered in this publication.

MOUNTING STYLES AND TERMINAL TYPES

SERIES V610



SCHEMATIC DIAGRAM



MOUNTING DIMENSIONS

