# **ENGINEERING DATA SHEET**

SERIES W POWER CONTACTOR 275 AMP

1.1.8-h.	Balanced-Force Design Hermetically sealed		
	Designed to the		
	performance standards of	MIL-PRF-6106	
	PRINCIPLE TECHNICAL CHARACTERISTICS		
	Contacts rated at	28 Vdc and 115 Vac, and 115/200Vac, 400Hz, 3 Ø	
	Weight	4.50lbs max	
		quest, including models with auxiliary It Protection (GFP) feature available.	
APPLICATION NOTES: 101 102 105 007			

### **CONTACT ELECTRICAL CHARACTERISTICS**

Contact rating per pole and load type		Load current in Amps			
	28 Vdc	115 Vac 400 Hz	115/200 Vac 400 Hz 3Ø		
Resistive Inductive [2] Motor	125 75 75	275 275 175	275 275 175		



Data sheets are for initial product selection and comparison. Contact Esterline Power Systems prior to choosing a component.

Date of issue: 06/10

# COIL CHARACTERISTICS (Vdc)

CODE	A Vdc	F Vac 400Hz	N [5] Vdc	Y [6] Vdc	YN [6][5] Vdc
Nominal operating voltage	28	115	28	28	28
Maximum operating voltage	29	124	29	29	29
Pick-up voltage, maximum	,	,	_	r	,
- Nominal	18	90	18	18	18
- High temp test	20	95	20	20	20
- Continuous current test	22.5	100	22.5	22.5	22.5
Drop-out voltage, maximum	7	30	7	7	7
Coil resistance in Ohms ±10% at +25° C	72	-	72	8/90	8/90
Coil current max. @ nom. Volt. and +25° C	-	.15 Amp	-	-	-

# **GENERAL CHARACTERISTICS**

Temperature range	-55°C to +85°C
Minimum operating cycles (life) at rated resistive load	50,000
Minimum operating cycles (life) at 25% rated resistive load	100,000
Dielectric strength at sea level	,
- All circuits to ground and circuit to circuit	1500 Vrms
- Coil to ground and aux. contacts	1250 Vrms
Dielectric strength at altitude:	,
- Main contacts	700 Vrms
- Coil and aux. contacts	500 Vrms
Insulation resistance	,
- Initial (500 Vdc)	100 M Ω min
- After environmental tests (500 Vdc)	50 M Ω min
Sinusoidal vibration	10 G / 60 to 2000 Hz
Shock (10-12 ms duration)	20 G
Maximum contact opening time under vibration and shock	10 µs
Operate time at nominal voltage (Including bounce)	60 ms max
Operate time at nominal voltage (Including bounce) Economizer coil	25 ms max
Release time at nominal voltage (Including bounce)	7
- DC	40 ms max [7]
- AC	125 ms max
	7

Release time at nominal voltage (Including bounce), Ec	conomizer coil
- DC	25 ms max [7]
- AC	100 ms max
Contact bounce at nominal voltage	4 ms max
Weight	4.50lbs max.
Overload - 115/200 Vac, 400Hz	1375 Amperes
Rupture - 115/200 Vac, 400Hz	1925 Amperes
Altitude	80,000 Feet

#### NUMBERING SYSTEM

	- W	Х	0	Х
Relay family				
1-Mounting Style(A,B,Etc.)				ĺ
2-Terminal & Circuit (1,2,3,Etc.)				
3-Coil Voltage(A,F,N,Y,YN)				

### NOTES

[1] Auxiliary contact rating - see page 5, note [2].

[2] Inductive load life, 20,000 cycles.

3. Alternate contact configurations and other special models available upon request. Please contact factory.

4. Terminal strength per para. 3.4.8.2.1 of MIL-R-6106.

[5] Back EMF suppression to 62 volts max.

[6] Economizer coils have a lower resistance primary coil for faster operate time. Once relay operates, the coil

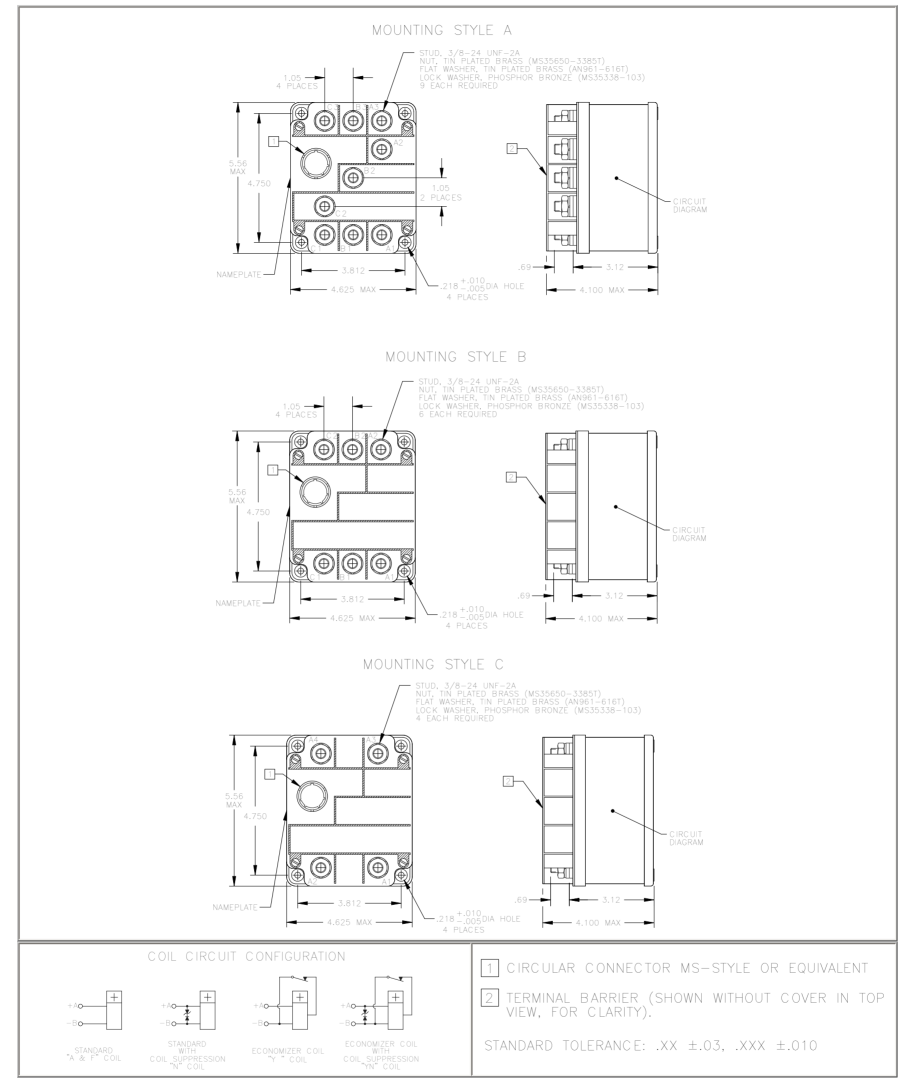
switches to a higher resistance for lower power drain. Do not ramp up voltage on these coils.

[7] Greater values for suppressed coils.

8. This series drawing is for general use only. Please consult factory for special requirements.

## **CONFIGURATION STYLES**

## **SERIES W**



# **TERMINAL CONFIGURATION AND CIRCUIT DIAGRAMS**

#### TERMINAL TYPE 3 TERMINAL TYPE 1 TERMINAL TYPE 2 3 PST – N.O. WITH SPST – N.O. & SPST – AUXILIARY CONTACTS 3 PST - N.O. C3 O-<u>r</u> 2 C2 O C20 ко C1 O C1OLO вз О-ΕO B2OB2 O DO B1O B1 O C 2 O A.3 O A2 O C10 A2 O A1 O-B2O A1 O-B1O +A O A2 O +A O 1 A1 O -B O -B O-+A O-1<sup>-B</sup>O-TERMINAL TYPE 5 TERMINAL TYPE 4 TERMINAL TYPE 6 3 PDT – WITH SPST – AUXILIARY CONTACTS PDT WITH SPST – N.C AUXILIARY CONTACTS DOUBLE BREAK/MAKE WITH SPST - N.O. SPST - N.C. AUXILIARY CONTACTS 2 80 2 E O-2 DO с**о**--0 F GC 030 030 020 020 -**O** F 010 C 10-DO B3**O**-B3**O**-B20 B2O A3 C **-**O A4 B10-B 10-. **-O** A2 A3 **O** A1 C A3 O A2 **O** A2 **O** A1 **O**-A1 O +A O 1 -B O 1 \_B O +A O 1 -B O-TERMINAL TYPE 10 3 PDT WITH 6 PDT AUXILIARY CONTACTS TERMINAL TYPE 8 TERMINAL TYPE 7 3 PDT WITH 2 PDT AUXILIARY CONTACTS 3 PDT WITH 4 PDT AUXILIARY CONTACTS FΟ н О-1 GO H O P O GO н О-GO NO E O-E O-2 F O M O E O-ΤO 2,0 DO E O-DO υO 0.0-DO K 0 C Ovо C O-0 C 3 O C3**O**-03 O-C 2 O 020 RC C2 0 C 1**O**-C10-SO 01 O B3**O**-B3 **O**-MO B3 O-B2O B2 O NO B2 O B10 B10-ΡO B1 O-A3 **O**-A3 O-A3 O-JO $A2 \circ$ A2 **O** A2 O КО A1 C A1O-A1 O-0 1 -B O-+A C FA O 1 -B O--BO 1 POLARITY INDICATION APPLIES TO D.C. COILS ONLY **TERMINAL TYPE 9** 2 AUXILIARY CONTACT RATING: 28 VDC OR 115 VAC

IS A GENERAL CATAGORY USED FOR ALL TERMINAL TYPES NOT ILLUSTRATED. FOR OTHER VARIATIONS OF TERMINAL CONFIGURATIONS PLEASE CONTACT FACTORY.

NOTE: Although all configuration and/or terminal type options are available, some combinations may require a setup charge and be subject to minimum order size.

INDUCTIVE

BOUNCE AT NOMINAL VOLTAGE

OTHER AUXILIARY CONTACT FORMS AVAILABLE, INCLUDING LOW LEVEL CAPACITY

8 AMP

.004 SEC MAX