Overload Relays Solid State ESP200, Class 48, 958 and 958L

General





Features	Benefits
 Trip Classes - 5, 10, 20, or 30 Selectable by DIP-switches 	Field changeable reduces time and inventory. Suitable for light, normal and heavy starting conditions
Phase Loss Protection - Trips in less than 3 Seconds	 Protects motor burn out and minimizes motor heating up
■ Phase Unbalance - Trips based on Trip Class selected	Minimizes temperature rise of the motor on a asymmetrical three-phase-system
■ Ground Fault - Trips 60% of Motor Current	 Provides optimum system protection of motors against high-resistance short-circuits or ground faults due to moisture, condensation, damage of insulation or any other reason
Trip Indicator - Visible	Save time, faster to identify overload Trip
Ambient Insensitive	Prevents nuisance tripping
■ No Heaters Required	Saves cost and eliminates time for installation of heaters
Self-Powered - No outside source required	Reduce cost for external power supply
FLA dial with wide Adjustment - 4:1 ratio	Provides wide range, reduces inventory
 Self Protected in short circuit condition (when used with proper fuses or motor starter protector) 	Unlike bimetal overloads, this eliminates replacement of the overload heaters after short circuit
Test Button - Tests Electronics	Tests the complete electronic functions including the trip mechanism. Increases up time
Thermal Memory	Prevents re-starting motor when it is still hot
Conformally coated circuit board	Resists against environmental conditions
■ 1 NO and 1NC Contacts Standard. B600, R300	Makes it easier for user to wire local contacts
• Operating Temperature: -25 °C - 65 °C	Wide operating temperature range prevents nuisance tripping with temperature changes
Repeat Accuracy <1%.	For more precise settings and reduced nuisance tripping
Removable Terminal Block	Terminal Block can be removed without removing wires. Saves time for replacements
Automatic reset	 Auto. Reset is 3 minutes after tripping, allowing motor to cool down before re-start. If Manual Reset is selected, overload can be reset immediately
Remote reset	 As an alternative to the mechanical RESET options, an electrical remote RESET can be used by applying 24 V DC to terminals A3 and A4
DIN Rail Mounted	Reduces installation time
Touch - Safe Terminals	Protects against accidental touching of live circuits
■ UL listed CSA certified	Third party approval standard

General







Ambient Compensated Bimetal Single Phase and Three Phase

Applications

ESP200 Solid State Overloads

Designed for a wide variety of applications. The field selectable Trip Class 5, 10, 20 or 30 can easily be set by 2 DIP switches. This eliminates the guess factor of an application requirements and provides reduced inventory for multiple applications. The inherent benefits of the ESP200 ultimately results in cost savings for the user.

ESP200 has a 4:1 current adjustment range with a fine adjustment dial labeled in full load amps. The heaterless overload minimizes the heat trapped in the enclosures, reduces cost for ventilation or cooling. Easily accessible Reset button, provides visible and audible indications to ensure the tripped overload is ready to re-start.

Designed to replace thermal, or ESP100 overload relays for any application. It has the same dimensions and footprint of the ESP100 overload relays. It can be directly coupled to the contactors or remotely mounted. In addition to the NEMA contactor applications, it also can be used with other types of controllers for applications requiring DP or IEC contactors. As a retrofit for other brands, it is used with a plate available for retrofitting competitive products.

958 ESP200 Special Use Solid State Overloads

This overload is specifically designed for special applications, to provide excellent protection of hermetically sealed and artificially cooled motors that require ambient insensitive and quick trip response times. Combined with a series lockout relay, it provides unsurpassed protection for hermetically sealed compressor motors in air conditioning applications. The combination of high trip speed, current adjustment, and ease of installation makes it suitable for these applications. The trip curves are customized to provide proper overload protection for these loads without causing nuisance tripping.

It has selectable manual or automatic reset mode, and provides ground fault selection to protect equipment from damage in case of a fault.

958L ESP200 Oil Field Solid State Overloads

Specifically designed for the oil market and the cycling loads experienced with these types of pumping applications. These overload relays provide protection for standard motors, oil well pump motors, multi-torque connections, and ultra-high slip motors.

Rotors can be damaged in less than 15 seconds during motor stall conditions if electrical power is not removed. To prevent damage during motor stall, the 958L solid state overload removes the power in 7 seconds at 250% lock rotor current. Therefore, the motor casing and the rotor will be protected from being damage saving the user money and time.

Ambient Compensated Bimetal Overloads

- —Automatic or manual reset adjustment
- —A manual test button is provided to test the operation of the 3-pole overload relay control contacts
- —±15% nominal trip current adjustment
- Accept either standard Class 20 or Quick Trip (NEMA Class 10) heater elements without any other changes or adjustments
- —Available with a normally open contact for an alarm circuit (SPDT) up to 60A
- Compensated bimetal overload relays provide a constant trip time in ambient temperatures from -20°F to +170°F for a given heater rating
- UL Listed File #E22655 or Component Recognized
- CSA Certified File #LR6535

Ambient Compensated Bimetal Overloads

These thermal type overload relays are used to protect motors from excessive heat resulting from sustained motor overloads, rapid motor cycling and stalled rotor conditions. Although these devices function based on thermal principles they are designed to compensate for the ambient air temperature surrounding the overload. This helps prevent the occurrence of nuisance tripping when there are high surrounding ambient temperatures. The percentage of overload determines the length of time required to open the circuit.

2

3

4

7

3

9

Overload Relays

Solid State Class 48, ESP200 and 3RB20

Selection



3-Phase, 48ATC3S00

Ordering Information

- ▶ For CT's see Accessories page 9/67.
- ▶ Dimensions see page 9/146.
- To retrofit or direct mount to a contactor, order 49ASMP1, 2, or 3 separately. See Retrofit Plates below.
- ► For remote mounting of frame size A order 49ASMS1 terminals separately, see page 9/108.

Solid State—Class 48

0.75-3.4 3 "A" 48ATB3S00 3UB81134BB2 3-12 3 "A1" 48ATG3S00 3UB81234CW2 5.5-22 3 "A1" 48ATB3S00 3UB81234DW2 10-40 3 "A1" 48ATE3S00 3UB81234EW2 13-52 3 "B" 48BTF3S00 3UB81334FW2 25-100 3 "B" 48BTG3S00 3UB81334GW2 50-200 3 "B" 48BTH3S00 3UB81334HW2 100-300 3 "A1" © 48ATJ3S00 3UB81234JW2 133-400 3 "A1" © 48ATK3S00 3UB81234KW2 200-600 3 "A1" © 48ATK3S00 3UB81234WW2 250-750 3 "A1" © 48ATM3S00 3UB81234WW2 400-1220 3 "A1" © 48ATM3S00 3UB81234WW2 0.25-1 1 "A" 48ATB1S00 3UB8134BB2 3-12 1 "A" 48ATD1S00 3UB8234CW2 5.5-22 1 "A1" 48ATD1S00 3UB8234CW2 <th>Current Adjustment Range</th> <th>Phase</th> <th>Frame Size</th> <th>Catalog Number</th> <th>MRPD/MLFB</th> <th>List Price \$</th>	Current Adjustment Range	Phase	Frame Size	Catalog Number	MRPD/MLFB	List Price \$
3 12 3 14 48ATC3S00 3UB81234CW2 5.5-22 3 141" 48ATD3S00 3UB81234DW2 10-40 3 141" 48ATE3S00 3UB81234EW2 13-52 3 18" 48BTF3S00 3UB81334FW2 25-100 3 18" 48BTG3S00 3UB81334FW2 25-100 3 18" 48BTG3S00 3UB81334GW2 50-200 3 18" 48BTH3S00 3UB81334HW2 100-300 3 181" 48ATJSS00 3UB81334HW2 1133-400 3 141" 48ATJSS00 3UB81234JW2 200-600 3 141" 48ATJSS00 3UB81234LW2 200-600 3 141" 48ATJSS00 3UB81234LW2 250-750 3 141" 48ATJSS00 3UB81234HW2 250-750 3 141" 48ATJSS00 3UB8134AB2 250-750 3 141" 48ATJSS00 3UB8134AB2 250-750 3 141" 48ATJSS00 3UB88134B2 250-75-3.4 1 141" 48ATJSS00 3UB88134B2 3-12 1 141" 48ATJSS00 3UB88234CW2 5.5-22 1 141" 48ATDJSS00 3UB88234CW2	0.25–1	3	"A"	48ATA3S00	3UB81134AB2	
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13–52 3 "B" 48BTF3S00 3UB81334FW2 25–100 3 "B" 48BTG3S00 3UB81334GW2 50–200 3 "B" 48BTH3S00 3UB81334HW2 100–300 3 "A1" ② 48ATJ3S00 3UB81234JW2 133–400 3 "A1" ③ 48ATK3S00 3UB81234KW2 200–600 3 "A1" ③ 48ATL3S00 3UB81234LW2 250–750 3 "A1" ③ 48ATM3S00 3UB81234LW2 250–750 3 "A1" ③ 48ATM3S00 3UB81234HW2 400–1220 3 "A1" ⑥ 48ATM3S00 3UB81234WW2 0.25–1 1 "A" 48ATN3S00 3UB81234NW2 0.25–1 1 "A" 48ATB1S00 3UB8134AB2 0.75–3.4 1 "A" 48ATB1S00 3UB8134BB2 3–12 1 "A1" 48ATC1S00 3UB8234CW2 5.5–22 1 "A1" 48ATD1S00 3UB8234CW2	5.5–22	3	"A1"	48ATD3S00	3UB81234DW2	
25-100 3 "B" 48BTG3S00 3UB81334GW2 50-200 3 "B" 48BTH3S00 3UB81334HW2 100-300 3 "A1"	10–40	3	"A1"	48ATE3S00	3UB81234EW2	
50-200 3 "B" 48BTH3S00 3UB81334HW2 100-300 3 "A1" ® 48ATJ3S00 3UB81234JW2 133-400 3 "A1" ® 48ATK3S00 3UB81234KW2 200-600 3 "A1" ® 48ATL3S00 3UB81234LW2 250-750 3 "A1" ® 48ATM3S00 3UB81234MW2 400-1220 3 "A1" ® 48ATN3S00 3UB81234NW2 0.25-1 1 "A" #AT #ATT #ATT #ATT #ATT #ATT #ATT #A	13–52	3	"B"	48BTF3S00	3UB81334FW2	
100–300 3 "A1"	25–100	3	"B"	48BTG3S00	3UB81334GW2	
133-400 3 "A1" ® 48ATK3S00 3UB81234KW2 200-600 3 "A1" ® 48ATL3S00 3UB81234LW2 250-750 3 "A1" ® 48ATM3S00 3UB81234MW2 400-1220 3 "A1" ® 48ATN3S00 3UB81234NW2 0.25-1 1 "A" 48ATA1S00 3UB88134AB2 0.75-3.4 1 "A" 48ATB1S00 3UB88134BB2 3-12 1 "A1" 48ATC1S00 3UB88234CW2 5.5-22 1 "A1" 48ATD1S00 3UB88234DW2	50–200	3	"B"	48BTH3S00	3UB81334HW2	
200-600 3 "A1"	100–300	3	"A1" ^②	48ATJ3S00	3UB81234JW2	
250-750 3 "A1"	133–400	3	"A1" ®	48ATK3S00	3UB81234KW2	
400-1220 3 "A1"	200–600	3	"A1" ④	48ATL3S00	3UB81234LW2	
0.25-1 1 "A" 48ATA1S00 3UB88134AB2 0.75-3.4 1 "A" 48ATB1S00 3UB88134BB2 3-12 1 "A1" 48ATC1S00 3UB88234CW2 5.5-22 1 "A1" 48ATD1S00 3UB88234DW2	250–750	3	"A1" ⑦	48ATM3S00	3UB81234MW2	
0.75-3.4 1 "A" 48ATB1S00 3UB88134BB2 3-12 1 "A1" 48ATC1S00 3UB88234CW2 5.5-22 1 "A1" 48ATD1S00 3UB88234DW2	400–1220	3	"A1" ⑤	48ATN3S00	3UB81234NW2	
3–12 1 "A1" 48ATC1S00 3UB88234CW2 5.5–22 1 "A1" 48ATD1S00 3UB88234DW2	0.25–1	1	"A"	48ATA1S00	3UB88134AB2	
5.5–22 1 "A1" 48ATD1S00 3UB88234DW2	0.75–3.4	1	"A"	48ATB1S00	3UB88134BB2	
	3–12	1	"A1"	48ATC1S00	3UB88234CW2	
25-100 1 "B" 48BTG1S00 3UB88334GW2	5.5–22	1	"A1"	48ATD1S00	3UB88234DW2	
	25-100	1	"B"	48BTG1S00	3UB88334GW2	

Solid State—3RB20636, 3-Phase, Manual/Auto Reset

For Contactor Size	Setting Range Amps	Class 10 Catalog Number	List Price \$	Class 20 Catalog Number	List Price \$
5	55 - 250	3RB2066-1GC2		3RB2066-2GC2	
6	160 - 630	3RB2066-1MC2		3RB2066-2MC2	

Retrofit Plates for Contactors, Class 48

Replacement for Starter Sizes	ESP200 Overload Frame Size ^①	Retrofit Plate Suffix	Plate Kit Separate	Price Adder \$
Size 00–1¾	A or A1	1P	49ASMP1	
Size 2, 2½	В	2P	49ASMP2	
Size 3, 3½	В	3P	49ASMP3	
Size 4	В	4P	49ASMP3	

Ambient Compensated Bimetal—Open Type Class 48 Single Phase, 3-Phase (Panel Mount Only)

Poles	Amp Rating	Auxiliary Contacts	Contact Rating	Catalog Number	List Price \$
1	25 60 100 180	1 NC 1 NC 1 NC 1 NC	5A (B600) & 5A (P300)	48DA18AA4 48GA18AA4 48HA18AA4 48JA18AA4	
3	30 30 60 60	1 NC 1 NO/NC 1 NC 1 NO/NC	10A (A600) & 5A (P300)	48DC38AA4 48DC39AA4 48GC38AA4 48GC39AA4	
	100 180	3 NC 3 NC	5A (B600) & 5A (P300)	48HA38AA4 48JA38AA4	

① To determine frame size of replacement solid state overload, refer to retrofit plates table above.

② Requires use of 300:5 Current Transformers–3 of 97CT005.

③ Product Category: IEC.

Requires use of 600:5 Current Transformers–3 of 97CT008.

⑤ Requires use of 1200:5 Current Transformers-3 of

⁶ Overload has busbar connections.

⁷ Requires use of 750:5 Current Transformers-3 of 97CT009.

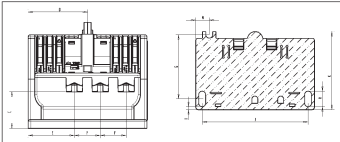
[®] Requires use of 400:5 Current Transformers-3 of 97CT006.

Overload Relays & Current Transformers

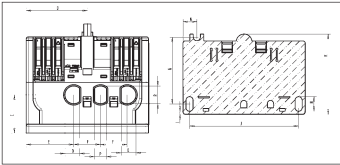
Solid State Overload

Dimensions

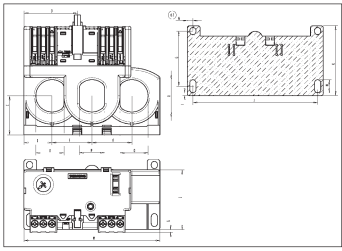
Dimensions "A" Frame—ESP200 Solid State Overload



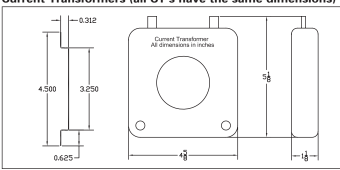
Dimensions "A1" Frame—ESP200 Solid State Overload



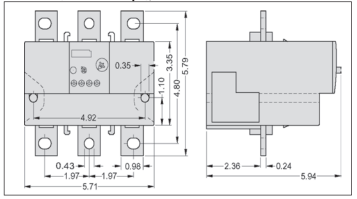
Dimensions "B" Frame—ESP200 Solid State Overload



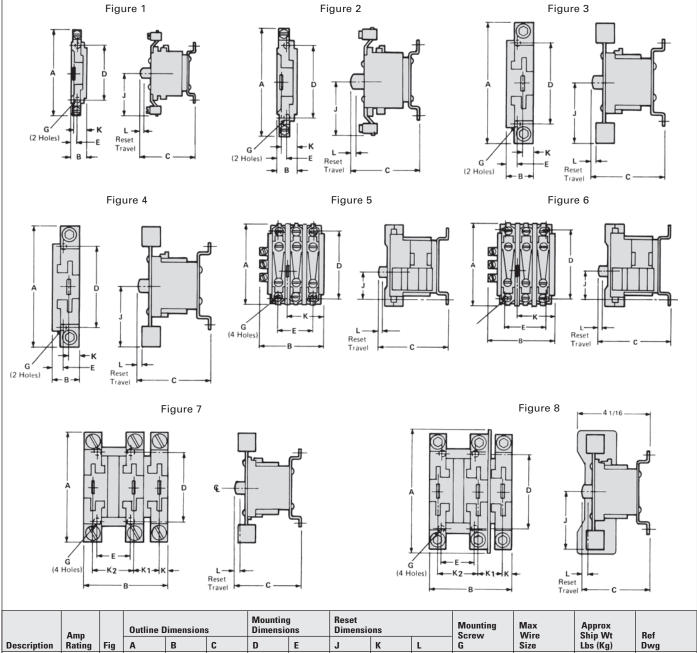
Current Transformers (all CT's have the same dimensions)



Overload (55 - 630 Amps), SIRIUS 3RB20



Dimensions	Frame	Size A	Frame	Size A1	Frame Size B		
Dimensions	mm	in.	mm	in.	mm	in.	
Α	80	3.15	80	3.15	100.4	3.95	
В	12.6	0.5	12.6	0.5	8.6	0.34	
С	27.7	1.1	28	1.10	32.6	1.28	
D	44.85	1.77	44.85	1.77	44.85	1.77	
E	34.9	1.37	34.9	1.37	23.5	0.93	
F	19.6	0.77	19.6	.077	33.5	1.32	
G	48.95	1.93	48.95	1.93	46.23	1.82	
Н	10.7	0.42	10.7	0.42	10.9	0.43	
I	2.3	0.09	2.3	0.09	2.4	0.09	
J	80	3.15	80	3.15	104.6	4.12	
K	53.9	2.12	53.9	2.12	58.6	2.31	
L	66.0	2.6	55.9	2.20	50	1.97	
М	89.7	3.53	89.7	3.53	114	4.49	
N	10.18	0.40	10.18	0.40	4.7	0.19	
0	_	_	10.77	0.42	23.6	0.93	
Р	_	_	8.62	0.34	21.1	0.83	
R	_	_	12.9	0.51	27.1	1.07	
s	9.5	0.37	_		2.45	0.1	
Т	5.2	0.21	5.2	0.21	5.2	0.21	



	Amp					Mounting Dimension	Dimensions Dimensions					Max Wire	Approx Ship Wt	Ref
Description	Rating	Fig	Α	В	С	D	E	J	K	L	Screw G	Size	Lbs (Kg)	Dwg
1-Pole	25	1	3½ (89)	⁷ / ₈ (22)	33/16 (81)	3 (76)	½ (13)	13/4 (44)	³ / ₄ (19)	1/6 (3)	#10	8	2 (1)	D51820
Bimetal	60	2	41/8 (124)	½ (22)	33/16 (81)	3 (76)	1/2 (13)	27/16	³ / ₄ (19)	1/4 (3)	#10	1	2 (1)	D51830
Ambient	100	3	4% (124)	11/4 (32)	3%6 (90)	3½ (89)	9/16 (14)	27/16	1/2 (13)	1/4 (3)	#10	00	3 (1)	D51833
Compensated	180	4	5 ¹⁵ / ₁₆ (151)	11/4 (32)	3%16 (90)	3½ (89)	⁹ / ₁₆ (14)	3 (76)	1/2 (13)	1/4 (3)	#10	250 MCM	4 (2)	D52206

	Amp		Outline D	Dimension	s	Mounting Dimension	Mounting Reset Dimensions						Mtg Screw	Max Wire	Approx Ship Wt	Ref
Description			Α	В	С	D	E	J	K	K1	K2	L	G		Lbs (Kg)	Dwg
3-Pole	30	5	35/8 (92)	31/16 (78)	31/8 (79)	3 (76)	1½ (38)	11/4 (32)	113/16 (46)	_	_	³ / ₁₆ (5)	#10	8	3 (1)	D54791
Bimetal	60	6	31/8 (98)	31/16 (78)	31/8 (79)	3 (76)	1½ (38)	11/4 (32)	1 13/16 (46)	_	_	³ / ₁₆ (5)	#10	2	3 (1)	D54823
Ambient	100	7	41/8 (124)	47/16 (113)	3%16 (90)	3½ (89)	1% (41)	27/16 (62)	9/16 (14)	115/16 (49)	2 (51)	1/4 (3)	#10	00	4 (2)	D51868
Compensated	180	8	6½ (165)	47/16 (113)	3%16 (90)	3½ (89)	1% (41)	3 (76)	9/16 (14)	115/16 (49)	2 (51)	1/4 (3)	#10	250 MCM	5 (2)	D52038

Note: Dimensions for reference, not for construction. Dimensions in inches (mm).