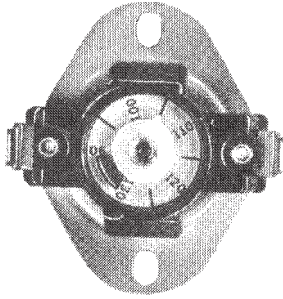


WARM AIR HEATING CONTROLS, SEQUENCERS

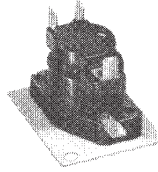


AT SERIES ADJ.
FAN & LIMIT

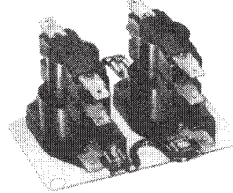


LD SERIES
THERMOSTAT - 3 POLE

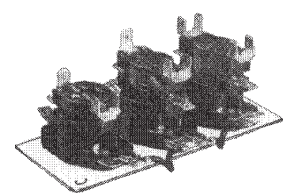
GS101-GS102
SEQUENCERS



GS103-GS104
SEQUENCERS



GS105
SEQUENCER



ADJUSTABLE LIMIT CONTROLS

Single Pole - Single Throw - Opens On Temp. Rise
 Rating: 100,000 Cycles
 Inductive Load - 14FLA - 72LRA @ 120 Volt
 10FLA - 60LRA @ 240 Volt
 Resistive Load - 25FLA @ 120 or 240 Volt

DESCRIPTION	Unit	Qty.	Price
3L05-10 Adj. 135° to 175° - 20° Diff. Limit Cont.	Each	1	
AT 113 Adj. 175° to 215° - 40° Diff. Limit Control	Each	1	
AT 114 Adj. 210° to 250° - 40° Diff. Limit Control	Each	1	
AT 115 Adj. 250° to 290° - 40° Diff. Limit Control	Each	1	

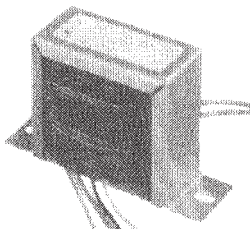
ADJUSTABLE FAN CONTROLS - SPST - Makes On Temp. Rise
 Rating: Same as AT Series

DESCRIPTION	Unit	Qty.	Price
03F05-001 Adj. 90° to 130° - 20° Diff. Fan Cont.	Each	1	
AT 122 Adj. 140° to 180° - 20° Diff. Fan Cont.	Each	1	

GENERAL PURPOSE THERMOSTATS

Single Pole - Double Throw - Opens And Makes On Temp. Rise

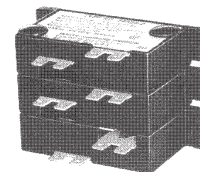
DESCRIPTION	Unit	Qty.	Price
LD 110 Gen. Purp. Stat - 110° Cut Out - 10° Diff	Each	1	
LD 120 Gen. Purp. Stat - 120° Cut Out - 10° Diff	Each	1	
LD 135 Gen. Purp. Stat - 135° Cut Out - 10° Diff	Each	1	
3L03 140 Gen. Purp. Stat - 140° Cut Out - 20° Diff	Each	1	
LD 145 Gen. Purp. Stat - 145° Cut Out - 20° Diff	Each	1	
LD 155 Gen. Purp. Stat - 155° Cut Out - 20° Diff	Each	1	
3L03 190 Gen. Purp. Stat - 190° Cut Out - 20° Diff	Each	1	
LD 200 Gen. Purp. Stat - 200° Cut Out - 40° Diff	Each	1	
LD 240 Gen. Purp. Stat - 240° Cut Out - 50° Diff	Each	1	
LD 270 Gen. Purp. Stat - 270° Cut Out - 50° Diff	Each	1	
LD 290 Gen. Purp. Stat - 290° Cut Out - 40° Diff	Each	1	



GEM GT444, GT446, GT457 TRANSFORMER

WHITE RODGERS-GEMLINE SEQUENCER RELAYS - 24 VOLT

DESCRIPTION	Unit	Qty.	Price
GS 101 Sequencer Relay - Single Timing - One Switch On Time 1-20 Seconds - Off Time 40-90 Seconds Same As W-R 24A34-1	Each	1	
GS 102 Sequencer Relay - Single Timing - One Switch On Time 30-90 Seconds - Off Time 1-30 Seconds Same As W-R 24A34-2	Each	1	
GS 103 Sequencer Relay - Single Timing - Two Switches On Time 1-20 Seconds - Off Time 40-90 Seconds Same As W-R 24A34-3	Each	1	
GS 104 Sequencer Relay - Single Timing - Two Switches On Time 30-90 Seconds - Off Time - 1-30 Seconds Same As W-R 24A34-4	Each	1	
GS 105 Sequencer Relay - Double Timing - Three Switches First Two Switches - On Time 1-20 Seconds Off Time 40-90 Seconds Second Switch - On Time 30-90 Seconds Off Time 1-30 Seconds Same As W-R 24A34-5	Each	1	
GS106 Sequencer Relay - Double Timing - Four Switches First Two Switches - On Time 1-20 Seconds Off Time 40-90 Seconds Second Two Switches - On Time 30-90 Seconds Off Time 1-30 Seconds Same As W-R 24A34-6	Each	1	
24A56-101 Sequencer Relay - 3 Main + 1 Auxiliary Main SW1 - On Time 18 Seconds - Off Time 90 Seconds Main SW2 - On Time 30 Seconds - Off Time 40 Seconds Main SW3 - On Time 45 Seconds - Off Time 25 Seconds Aux. SW - On Time 45 Seconds - Off Time 15 Seconds	Each	1	



24A56

GEMLINE 24 VOLT TRANSFORMERS

DESCRIPTION	Unit	Qty.	Price
GT 443 120/208/240 Transformer - Multi Mount	Each	1	
GT 461 40VA 208/240 Transf. - Multi Mount	Each	1	

