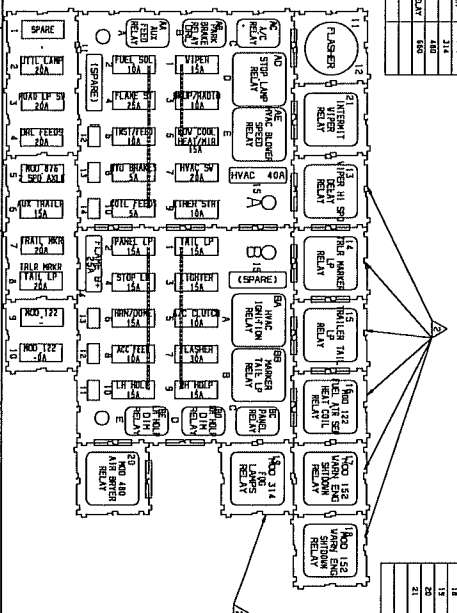


CHART FOR BREAKER APPLICATION

ITEM NUMBER	RATING	DESCRIPTION	MODULE
1	250	MAIN BREAK RELAY-250	211
2	250	MAIN BREAK RELAY-250	211
3	250	MAIN BREAK RELAY-250	211
4	250	MAIN BREAK RELAY-250	211
5	250	MAIN BREAK RELAY-250	211
6	250	MAIN BREAK RELAY-250	211
7	250	MAIN BREAK RELAY-250	211
8	250	MAIN BREAK RELAY-250	211
9	250	MAIN BREAK RELAY-250	211
10	250	MAIN BREAK RELAY-250	211
11	250	MAIN BREAK RELAY-250	211
12	250	MAIN BREAK RELAY-250	211
13	250	MAIN BREAK RELAY-250	211
14	250	MAIN BREAK RELAY-250	211
15	250	MAIN BREAK RELAY-250	211
16	250	MAIN BREAK RELAY-250	211
17	250	MAIN BREAK RELAY-250	211
18	250	MAIN BREAK RELAY-250	211
19	250	MAIN BREAK RELAY-250	211
20	250	MAIN BREAK RELAY-250	211
21	250	MAIN BREAK RELAY-250	211

CHART FOR FUSE APPLICATION

ITEM NUMBER	RATING	DESCRIPTION	MODULE
1	250	MAIN BREAK RELAY-250	211
2	250	MAIN BREAK RELAY-250	211
3	250	MAIN BREAK RELAY-250	211
4	250	MAIN BREAK RELAY-250	211
5	250	MAIN BREAK RELAY-250	211
6	250	MAIN BREAK RELAY-250	211
7	250	MAIN BREAK RELAY-250	211
8	250	MAIN BREAK RELAY-250	211
9	250	MAIN BREAK RELAY-250	211
10	250	MAIN BREAK RELAY-250	211
11	250	MAIN BREAK RELAY-250	211
12	250	MAIN BREAK RELAY-250	211
13	250	MAIN BREAK RELAY-250	211
14	250	MAIN BREAK RELAY-250	211
15	250	MAIN BREAK RELAY-250	211
16	250	MAIN BREAK RELAY-250	211
17	250	MAIN BREAK RELAY-250	211
18	250	MAIN BREAK RELAY-250	211
19	250	MAIN BREAK RELAY-250	211
20	250	MAIN BREAK RELAY-250	211
21	250	MAIN BREAK RELAY-250	211



- △ CIRCUIT BREAKER TYPE 1 PER SPEC 5532
- △ ALL ALARMS BE USED FOR THESE CIRCUITS
- △ REFER TO ATTACHED FUSE RATING CHART TO THE FIRST
- △ FUSE WILL ALWAYS BE USED FOR THIS CIRCUIT.

FRICKLINER
LLC

650 545 09 A1

INST. CIRCUIT BREAKER/FUSE 5/7