

LOOKING FOR AN AC RELAY? Please fill this table as much as you can, we will find the best solution

| | ONTROL |
|--|--------|
| Type of control (All or nothing, proportional controller, reversing, others) | |
| Control voltage value (AC, DC, rectified, filtered) | |
| Max allowable control current | |
| Other important information | |
| MAINS | |
| Type (single phase, three phase, others) | |
| Nominal voltage | |
| Max repetitive peak voltage | |
| Frequency | |
| Other important information | |
| LOAD | |
| Type (motor, converter, resistor, lamps, others) | |
| Nominal current (or power) | |
| Max inrush current & duration (motor starting, infrared lamps) | |
| Other important information | |
| APPLICATION | |
| Number of switching per hour | |
| Operating ambient temperature (min, max) | |
| storage ambient temperature (min, max) | |
| in/out isolation requirement (2,5kV, 4kV,) | |
| Mounting (panel, din rail, pcb,) | |
| Max dimensions | |
| Type of connections (round tabs, flat tabs, pins, springs,) | |
| Other important information | |
| MARKET | |
| Quantities per year | |
| Target price (or existing competition price) | |
| Ready to participate financially to a custom development? | |
| | |
| Other important information | |