SUPREMA® Touch Controller - Order Worksheet

# of Inputs*
- Current Inputs (4-20mA) _____
- Fire Inputs (manually reset) _____
- Switch Inputs (self-resetting) _____
  *64 max per rack

# of Analog Outputs
- 8 per module (state total amount) _____

# of Relay Outputs*
- 8 per module (state total amount) _____
  *First 8 common; 400 maximum per rack

Safety Integrity (SIL 2 is standard)
- Simplex Bus & Controller (SIL 2) _____
- Redundant Bus & Controller (SIL 3) _____

Separate Terminal Rail
- None
- WDU Type mounted on DIN Rail

Bus Interface
- None
- ModBus RTU/TCP
- P = Profibus DP

UPS/Battery Back-up
- None
- UPS Time required (hrs/mins) _____

Enclosure
- Wall mount
- Freestanding

Environmental (Panel)
- Indoors (NEMA 12)
- Outdoors (NEMA 4)

Accessories
- Satellite/Remote Units (max 8 units) _____
- Strobes** _____
- Horns** _____
  ** Please state if outdoors/indoors, HazLoc, AC or DC power

The SupremaTouch is a highly configurable device. A formal quotation from MSA should be requested before placing an order by completing the fields above. Common configurations are shown below:

<table>
<thead>
<tr>
<th>Configuration</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SupremaTouch System (SIL 2), 8 inputs, 8 common relay outputs</strong></td>
<td>8 inputs; 8 common 3A, 250V relays; powered DC outputs. 10A power supply, NEMA 12 wall mount enclosure (30” x 24” x 16”). Fully wired &amp; configured.</td>
</tr>
<tr>
<td><strong>SupremaTouch System (SIL 2), 16 inputs, 8 configurable relay outputs</strong></td>
<td>16 inputs; 8 common+8 configurable 3A, 250V relays; powered DC outputs. 20A power supply, NEMA 12 wall mount enclosure (42” x 36” x 16”). Fully wired &amp; configured.</td>
</tr>
<tr>
<td><strong>SupremaTouch System (SIL 2), 32 Inputs, 16 configurable relay outputs</strong></td>
<td>32 inputs; 8 common+16 configurable 3A, 250V relays; powered DC outputs, 40A power supply, NEMA 12 wall mount enclosure (48” x 36” x 16”). Fully wired &amp; configured.</td>
</tr>
<tr>
<td><strong>SupremaTouch System (SIL 2), 64 Inputs, 32 configurable relay outputs</strong></td>
<td>64 inputs; 8 common+32 configurable 3A, 250V relays; powered DC outputs. 40A power supply, NEMA 12 wall mount enclosure (48” x 36” x 16”). Fully wired &amp; configured.</td>
</tr>
<tr>
<td><strong>SupremaTouch System (SIL 2) + Battery Backup, 16 Inputs, 8 configurable relay outputs</strong></td>
<td>16 inputs; 8 common+8 configurable 3A, 250V relays; powered DC outputs. 20A power supply, NEMA 12 wall mount enclosure (48” x 36” x 16”). Approx. 4 hours standby / 5 minutes full alarm battery backup. Fully wired &amp; configured.</td>
</tr>
<tr>
<td><strong>SupremaTouch System (SIL 2) + Battery Backup, 32 Inputs, 16 configurable relay outputs</strong></td>
<td>32 inputs; 8 common+16 configurable 3A, 250V relays; powered DC outputs. 40A power supply, NEMA 12 wall mount enclosure (48” x 36” x 16”). Fully wired &amp; configured. Approx. 4 hours standby / 5 minutes full alarm battery backup. Fully wired &amp; configured.</td>
</tr>
<tr>
<td><strong>SupremaTouch System (SIL 2) + Battery Backup, 64 Inputs, 32 configurable relay outputs</strong></td>
<td>64 inputs; 8 common+32 configurable 3A, 250V relays; powered DC outputs. 40A power supply, NEMA 12 wall mount enclosure (48” x 36” x 16”). Approx. 4 hours standby / 5 minutes full alarm battery backup. Fully wired &amp; configured.</td>
</tr>
</tbody>
</table>