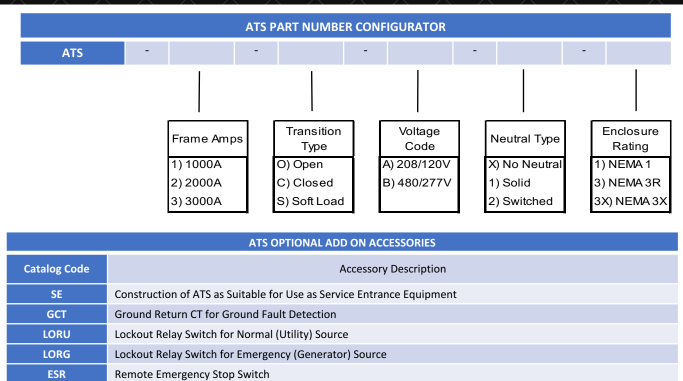
ATS Catalog Parts Configuration & Options





CPSU Cradle Position Contacts for Normal (Utility) Breaker

CPSG Cradle Position Contacts for Emergency (Generator) Breaker

*When configuring an ATS with options, add additional dash separators for each option. See below for example part descriptions.

- 1. UNIT IS DESIGNED FOR TOP AND BOTTOM CABLE ENTRY. STANDARD CONSTRUCTION IS FOR BOTTOM ENTRY NORMAL SOURCE, TOP ENTRY EMERGENCY AND LOAD SOURCES. CONSULT FACTORY FOR ALTERNATIVE SOURCE AND/OR LOAD CONFIGURATIONS.
- 2. OPTIONAL CABLE PULL BOXES AVAILABLE FOR TOP AND BOTTOM CABLE ACCESS WHEN REQUIRED. CONSULT FACTORY FOR ADDITIONAL DETAILS.
- 3. TRANSFER SWITCH SERIVICEABLE LOAD RANGES ARE 0.4 1.0 RATED FRAME AMPERAGE. TRIP SETTINGS ARE FIELD ADJUSTABLE.
- 4. RECOMMENDED CLEARANCES:
 - A. FRONT: 36 INCHES
- 5. NO KNOCKOUTS PROVIDED, CONSULT FACTORY DRAWINGS FOR CONDUIT ENTRANCE AREAS.
- 6. STANDARD CONSTRUCTION MATERIAL FOR NEMA 3R IS GALVANEAL. STANDARD CONSTRUCTION MATERIAL FOR NEMA 3X IS ALUMINUM. CONSULT FACTORY FOR ALTERNATIVE MATERIALS.
- 7. STANDARD PAINT IS ANSI 61. CONSULT FACTORY FOR ALTERNATIVE PAINT COLORS.

SAMPLE PRODUCT PART NUMBER

Automatic Transfer Switch, 2000A, Closed Transition, 208/120V, Solid Neutral (3-Ph, 4W), NEMA 1 Enclosure ATS-2-C-A-1-1

Automatic Transfer Switch, 3000A, Soft Load Transition, 480/277V, Solid Neutral (3-Ph, 4W), NEMA 1 Enclosure, *Service Entrance Rated Option Selected *Utility Lockout Relay Option Selected ATS-3-S-B-1-1-SE-LORU