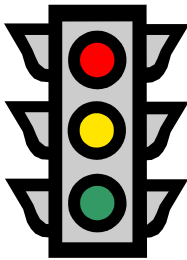


KEEP YOUR LIGHTS ON DURING OUTAGES AND EMERGENCIES!



WHY A TRANSFER SWITCH?

- Required by the 2002 National Electrical Code to prevent backfeeding the utility
 - Complies with Article 702.6
- Frees up law enforcement personnel from directing traffic during outages

SURFACE MOUNT DESIGN FOR RETROFITS:

- **Circuit Breaker-based switching** provides overload protection, required by the National Electric Code/NFPA 70.
- **Aluminum Construction** – Heavy duty 12 gauge (Type 5052-H32) rust and corrosion-resistant material ensures long life in the field.
- **Safe** – Sliding interlock prevents generator and utility from feeding circuit at the same time.
- **Raintight Design** – Since generator connection is made underneath the box, it retains its raintight rating even when generator cord is connected.
- **Simple installation** – This NEMA 3R-Rated enclosure is suitable for surface mounting onto existing pedestals. Ground post is incorporated into enclosure. Three combination 1/2" and 3/4" knockouts are provided on sides and back for wiring. Ideal for retrofits or new intersections.
- **Secure** – #2 keyed lock makes unit tamper-proof. Tight-fitting, hinged bottom and cover keep out nesting insects.
- **Options:**
 - Pilot light indicates when utility power is restored (PL or EPL)
 - Switched neutral (SN)
 - Service Entrance rating (SE)
 - Flush Mount design for new intersections (see other side)
- Install at least 24" above ground
- 24 Month warranty
- **Dimensions:** 6" W x 8-3/4" H x 4-7/8" D
- **Patents Pending**

Configurations:

Model	TS 200120	TS 300130	TS 500150
NEMA Config. of Male Inlet	L5-20	L5-30	CS6377
Max Amps	20 Amps @ 125V	30 Amps @ 125V	50 Amps @ 125V
Max Generator Size in Watts	Up to 2500	Up to 3750	Up to 6250
Compatible 25 ft. Power Cords	RJB12325	RJB10325	RJB06325



NEMA 3R aluminum enclosure includes hinged bottom and cover as well as a #2 keyed lock. Optional External Pilot Light (EPL) with 180° dome view shown on top.

