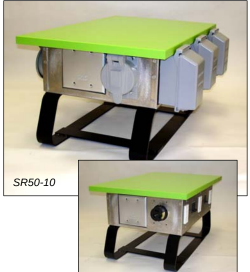
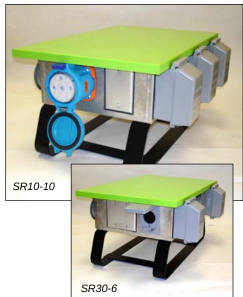


PowerWebTEMPORARY POWER DISTRIBUTION BOXES

A <u>safe</u>, convenient way to feed temporary power to tools and appliances.





Configurations:

S50-10

Indoor Outdoor	S30-6 SR30-6	S50-6 SR50-6	S50-10 SR50-10	S10-10 SR10-10	S15-10 SR15-10
Input Amps Inlet	30 Amps L14-30	50 Amps CS6365	50 Amps CS6365	100 Amps (Meltric)	100 Amps (Meltric)
# 125 V Outlets	6 NEMA 5-20 Receptacles	6 NEMA 5-20 Receptacles	10 NEMA 5-20 Receptacles	10 NEMA 5-20 Receptacles	10 NEMA 5-20 Receptacles
# GFCIs	3	3	5	5	5
Other Outlets	1 240V L6-30 with 2-pole 30 Amp breaker	1 240V L6-30 with 2-pole 30A breaker plus 1—50 amp CS6369 outlet with 2-pole 50 Amp breaker			
Feed Thru Outlet	30 Amp 125/250 L14-30	50 Amp 125/250 V CS6369	50 Amp 125/250 V CS6369	100 Amp	50 Amp <u>and</u> 100 Amp

DISCLAIMER: GenTran is not responsible for property damage or injury caused by improper or inappropriate installation or use of this product.



For Safe, Reliable Temporary Power Distribution on Jobsites and Special Events

FEATURES:

- Hi-visibility green can be easily located on jobsites for connecting tools.
- Rounded "sled" frame allows for easy maneuvering and lifting, and is designed to withstand normal abuse.
- Sturdy, corrosion-resistant aluminum enclosure and powder coated lid.
- Indoor and Outdoor models available.
- Outdoor models include heavy duty metal while-in-use bubble covers for weatherproof protection.
- Circuit breakers provided for overload protection.
- Each receptacle has an individual Ground Fault Circuit Interruptor (GFCI) that monitors the receptacle and trips only the affected receptacle when a fault is detected.
- GFCIs are mounted in the outlets they protect.
- GFCIs detect open neutral conditions and polarity
- Twistlock outlets are included for downstream feeds.
- ETL Listed to UL 1640
- Meets OSHA requirements.

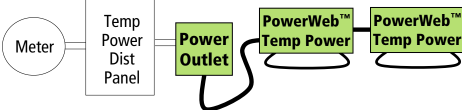


PO Box 1001, Alpharetta, GA 30009 1-888-GEN-TRAN www.gen-tran.com



A <u>safe</u>, convenient way to feed temporary power on construction sites.





Power Outlet Configurations:

Model	63692	64692	
Output Amps	50 Amps @ 125/250 V CS6369R	100 Amps @ 125/250 V Meltric	
Enclosure Type	NEMA 3R Aluminum	NEMA 3R Aluminum	
Box Dimensions	6" W x 5"H x 4-7/8" D	6" W x 9" H x 4-7/8" D	
Compatible Power Cords	RJB06450 – 50 ft. RJB06475 – 75 ft. RJB064100 – 100 ft.	RJB04450 – 50 ft. RJB04475 – 75 ft.	

FEATURES:

- Ideal for use with GenTran's PowerWeb™ Temporary Power Distribution Centers
- Compact design provides an affordable solution
- Raintight design keeps out moisture
- Two configurations (50 and 100 amps) suit most applications
- Knockouts provided on sides and back for easy installation (½", ¾" and 1" concentric)
- Generous wiring room provided
- Requires 50 or 100 amp circuit breaker installed in existing temporary power distribution panel on site.
- Power cords available to connect from Power Outlets to PowerWeb™ Temporary Power Distribution Boxes to deliver the power where you need it.



DISCLAIMER: GenTran is not responsible for property damage or injury caused by improper or inappropriate installation or use of this product.



PO Box 1001, Alpharetta, GA 30009 1-888-GEN-TRAN www.gen-tran.com