



FOR IMMEDIATE RELEASE

Media Contact: Beth Johnson 770-552-1417 x25
beth@gen-tran.com

**GEN/TRAN’S NEW POWER CENTER OFFERS AN EASIER WAY
TO DISTRIBUTE GENERATOR POWER DURING OUTAGES**

~ INDUSTRY’S FIRST COMPACT 200 AMP COMBINATION SERVICE EQUIPMENT AND TRANSFER SWITCH ~

ATLANTA, GA – (July 14, 2003) -- Gen/Tran Corporation (www.gen-tran.com), the leading designer and manufacturer of backup power transfer systems for residential and light commercial applications, today introduced the PowerStay™ Power Center – a unique line of electrical products that combines service entry equipment and transfer equipment into one cabinet eliminating the need for separate equipment and extra wiring. More importantly, it enables generator power to feed the main load center in a house or building, and subpanels in a workshop, barn, dock or other outbuilding as well. Utility or generator power comes to the Power Center first, and then is distributed elsewhere. Designed for generators ranging from 5 KW to 30 KW, the Power Center systems are available in 12- or 16-circuit configurations housed in a NEMA 3R-rated cabinet, and are listed under UL standard 1008.

“There’s no other solution like the Power Center available today, said Jack Mandula, Gen/Tran President. “The PowerStay™ Power Center makes a home or business generator-ready in the simplest, least expensive and fastest way. For the first time, families and businesses with more complicated electric requirements – including a main panel, subpanels and outbuildings – can make their entire property generator-ready using one piece of equipment.”

The Power Center is ideal for new construction or service upgrade applications where multiple panels must be supported with backup generator power. By installing a Power Center system next to the utility meter, a homeowner or business owner can readily feed generator power to the main panel and additional subpanels in a barn, workshop, pump house or dock. Without the Power Center, a home or business owner could not run generator power to his entire property.

The compact, lightweight design of the Power Center (cabinet is only 18”W x 18”H x 4”D) makes it easy to install and unobtrusive when mounted on the exterior of a house or building. The corrosion-resistant aluminum cabinet can be painted to match the exterior of the house or building. Each Power Center system comes with a 60, 100 or 200 amp utility main and a 20, 30, 50, 60, 100 or 125 amp generator main. Each system includes either 12 or 16 open slots for additional circuit breakers, such as air conditioning circuit breakers, thereby eliminating the need for separate AC disconnects. Generator cord connection is easy with the factory-wired power inlet on the bottom of the unit; most other solutions require a separate power inlet box for generator connection. The Power Center can also be hardwired to the generator.

Model	Max Gen Size in Watts	Generator Main	Utility Main	Max # Spaces for Branch Circuit breakers	Male Power Inlet Configuration
R2020	Up to 5000	20	200	12	L14-20
R2060	Up to 5000	20	60	16	L14-20
R3020	Up to 7500	30	200	12	L14-30
R3060	Up to 7500	30	60	16	L14-30
R5010	Up to 12,500	50	100	16	CS-6365
R5020	Up to 12,500	50	200	12	CS-6365
R6010	Up to 15,000	60	100	16	None
R6020	Up to 15,000	60	200	12	None
R1020	Up to 25,000	100	200	12	None
R1220	Up to 30,000	125	200	12	None

Suggested retail prices for the Power Center systems are \$299 to \$429, and are available for immediate delivery. Gen/Tran is currently seeking representation and distribution for this product line.

In 2002, the National Electrical Code (NEC) was updated to require the installation of transfer equipment for all optional standby generator systems.

Headquartered in Alpharetta, Georgia, Gen/Tran Corporation is the nation’s leading designer and manufacturer of standby transfer switches and accessories used in conjunction with backup generators. Since 1982, more than 600,000 Gen/Tran products have been installed in homes and businesses across North America in order to maintain power during outages. Gen/Tran products are UL listed and meet the requirements of NEC Article 702. Founded by industry veteran, Paul Schnackenberg, Gen/Tran Corporation is family-owned and operated. For additional information call 1-888-GEN-TRAN or visit www.gen-tran.com.

###

(Editor’s note: Supporting electronic files, photos and product specification sheets are available upon request.)