

US00D462669S

# (12) United States Design Patent (10) Patent No.:

Schnackenberg et al.

US D462,669 S

Sep. 10, 2002 (45) Date of Patent:

#### TRANSFER SWITCH FACE PANEL

Inventors: Paul Schnackenberg, Roswell, GA

(US); John G. Mandula, Alpharetta,

GA (US)

Gen-Tran Corporation, Roswell, GA (73)Assignee:

(US)

14 Years Term:

Appl. No.: 29/133,841

Dec. 8, 2000 Filed:

(51)

(52)

(58)

D13/164; D14/115, 217, 240, 256; 200/5 R, 5 A; 361/627, 628, 631, 643, 644, 655, 668, 673

**References Cited** (56)

#### U.S. PATENT DOCUMENTS

D122,844	S *	10/1940	Platz	D13/164
D162,340	S *	3/1951	Platz et al	D13/164
D162,342	S *	3/1951	Platz et al	D13/164
D222,473	S *	10/1971	Zecca	D13/164
D357,198	S *	4/1995	Gatley	. D10/94
D425,490	S *	5/2000	Flegel	D13/164

# OTHER PUBLICATIONS

Gen-Tran Installation and Operating Instructions Manual for Gen-Tran Transfer Switches, at least as early as Dec. 7, 1999.

Brochure for Gen–Tran Transfer Switches disclosing Gen– Tran's product line of transfer switches; at least as early as Dec. 7, 1999.

Brochure for Gen-Tran Transfer Switches disclosing Gen-Tran's product line of transfer switches, 1998.

Gen-Tran Installation and Operating Instructions Manual for Gen-Tran TransferSwitches, 1983.

Brochure for Connecticut–Electric & Switch Mfg. Co. for 1999 Emergen Transfer Switch, at least as early as Dec. 7, 1999.

\* cited by examiner

Primary Examiner—Ted Shooman Assistant Examiner—Selina Sikder (74) Attorney, Agent, or Firm—Dick And Harris

(57)**CLAIM** 

The ornamental design for a transfer switch face panel, as shown and described.

### **DESCRIPTION**

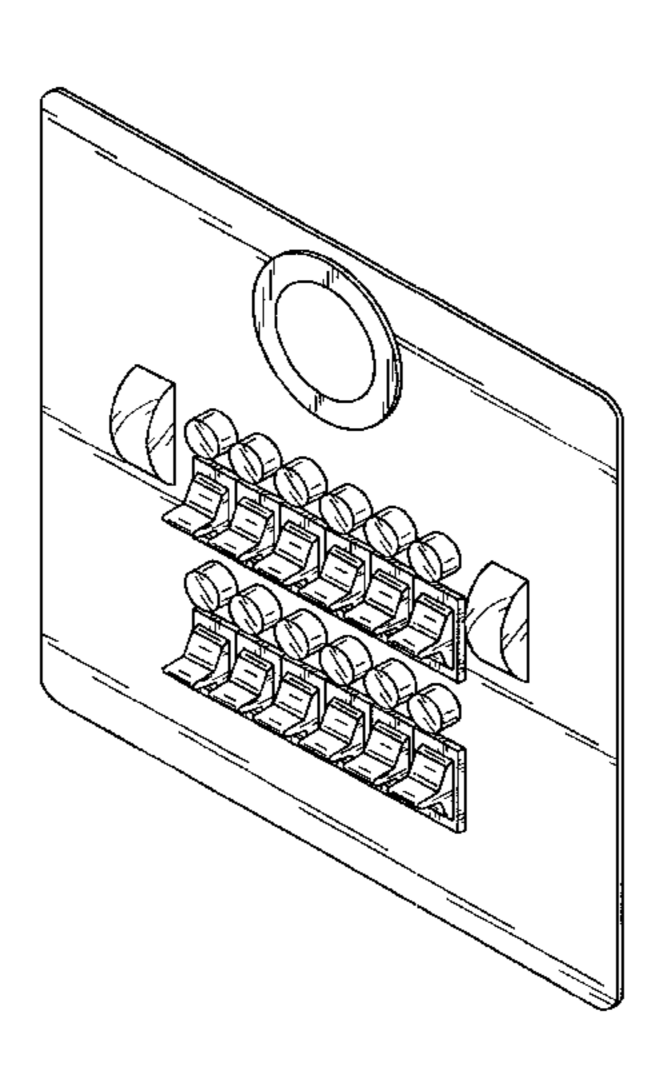
FIG. 1 is a front elevation of the transfer switch face panel, according to one embodiment of our new ornamental design.

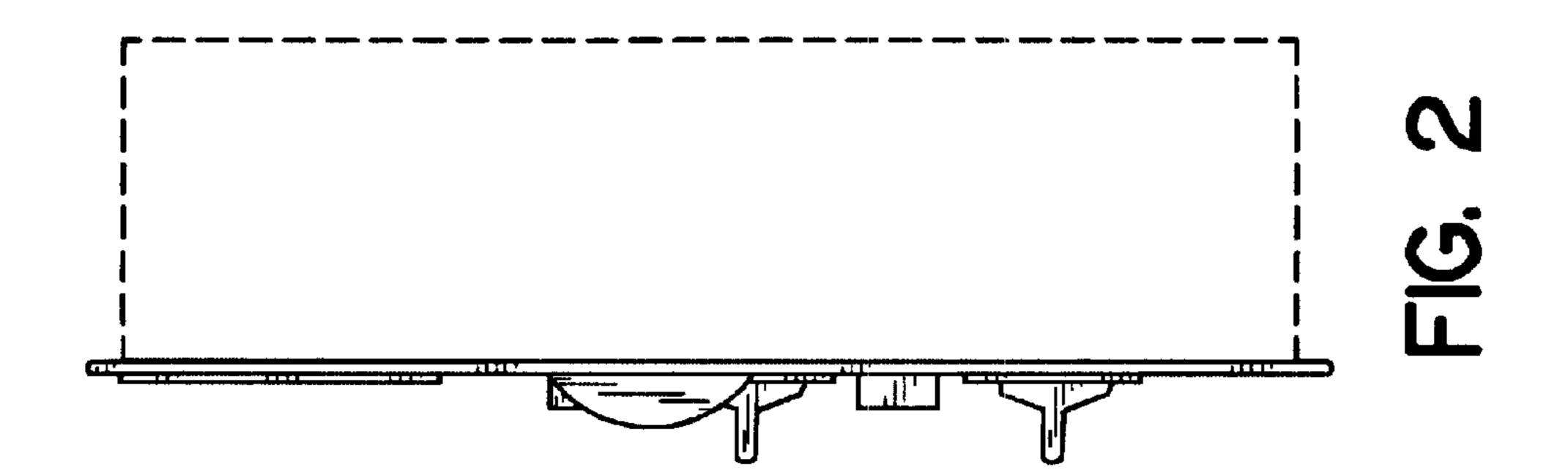
FIG. 2 is a side elevation thereof; and,

FIG. 3 is a perspective view thereof.

Any elements shown in broken lines do not comprise part of the claimed subject matter, and are shown for environmental purposes. The large annular feature at the top center of the face panel surrounds a recessed opening, the interior of which is not part of the claimed invention. The two rows of cylindrical structures are at least partially clear, translucent or transparent. The two cylindrical segments at the opposed end of the upper row of cylindrical features are at least partially clear, translucent or transparent.

## 1 Claim, 2 Drawing Sheets





Sep. 10, 2002

