

## Power Supplies & Regulators

**6973**

Non-regulated  
Plug-in Power Supply  
9V DC 50 mA Output

U.L. Listed  
E152985(S)

Designed to accommodate the new lower power consumption electronics the G.R.I. DC to DC regulated power supplies, will maintain a set +5V DC output at 350 mA from a 12V DC supply in the model 2930 or from a 24V DC supply in the model 2933.

For applications requiring a plug-in AC to DC conversion the model 2935T will convert and step down 110V AC to a +5V DC regulated output at 700 mA.

Standard applications capable of utilizing a non-regulated plug-in AC to DC power supply can best use the model 6973 to convert 110V AC to a non-regulated 9V DC at 50 mA output.

The G.R.I. 8065 is a class II U.L. 12V DC Regulated 500 mA Power Supply with red LED indicator for power supervision, and built-in cable strain relief. It comes with a mounting tab and mounting screw. Recommended for use with the 189/289 G.R.I. Series Pool Alarms.

**2930**

Regulated 12V - 5V  
DC-DC Converter @350 mA Output

**2933**

Regulated 24V - 5V  
DC Converter  
@350 mA Output

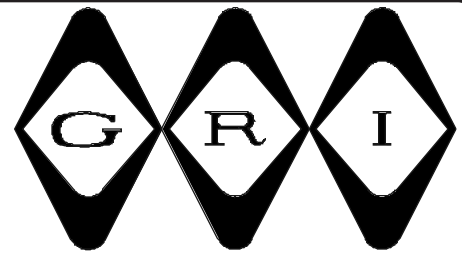
**2935T**

Regulated Power  
Supply  
+5V @700 mA

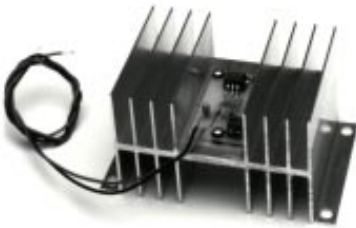
**8065**

AC/DC Adaptor  
Regulated 12V DC @500 mA  
U.L. Listed  
Screw Terminal Connections  
LED Indicator

# POWER SUPPLIES AND REGULATORS



**6973**  
Non-regulated Plug-In Power Supply  
9VDC 50 mA Output  
U.L. Listed E152985(S)



**2933**  
Regulated 24V - 5V  
DC Converter  
@350 mA Output



**8065**  
AC/DC Adaptor  
Regulated 12V DC 500 mA  
U.L. Listed  
Screw Terminal Connections



**2935T**  
Regulated Power Supply  
+5V @ 700 mA



**2930**  
Regulated 12V - 5V  
DC-DC Converter  
@350 mA Output

Designed to accommodate the new lower power consumption electronics the GRI DC to DC regulated power supplies, will maintain a set +5V DC output at 350 mA from a 12 V DC supply in the model 2930 or from a 24V DC supply in the model 2933.

For applications requiring a plug in AC to DC conversion the model 2935T will convert and step down 110V AC to a +5V DC regulated output at 700 mA.

Standard applications capable of utilizing a non-regulated plug-in AC to DC power supply can best use the model 6973 to convert 110V AC to a non-regulated 9V DC at 50 mA output. For use with PRM-1 Programmable Relay Module.

The G.R.I. 8065 is a Class II U.L. 12V DC Regulated 500 mA Power Supply with Red LED indicator for power supervision, and built in cable strain relief. It comes with a mounting tab and mounting screw. Recommended for use with the 189/289 G.R.I. Series Pool Alarm.

GEORGE RISK INDUSTRIES, INC.  
GR.I. PLAZA  
KIMBALL, NE 69145

BA-192 Rev F 5/27/04



TOLL-FREE 1-800-445-5218  
TOLL-FREE 1-800-523-1227  
(308) 235-4645  
FAX (308) 235-3561  
E-MAIL: grisales@megavision.com  
WEB SITE: www.grisk.com