

Main applications

Consumer



AIR CONDITIONING

Motor Speed Control

SAFETY SYSTEMS

GFCI's
ALCI's

SECURITY SYSTEMS

Smoke Alarms
Intrusion Alarms
Electronic Locks

HEATING

Power Control
Airflow Controls

TELEVISION

Standby
Power Supply

HOME APPLIANCES

Motor Speed Control
Actuator Controls
Valve Controls
Safety Switches

FAN & COOLERS

Motor Speed Control

LIGHTING CONTROL

Dimmers
Security Lights
Electronic Ballast
Electronic Starters
Christmas Lights

Industrial

PROGRAM CONTROLLERS

Switches

PLC's

SOLID STATE RELAY
Switch

GAS IGNITION SYSTEM

SMALL ENGINE IGNITORS

HEATERS

Switches
Phase Controllers

MOTOR SPEED CONTROLLERS

Phase Controllers

PROXIMITY SWITCHES

FAN & COOLERS
Motor Speed Control



Communication

DATAKOM

Protective Circuits

TELEPHONE

Protection Circuits
Line Terminators



Automotive



ENGINE CONTROLS

Ignitors

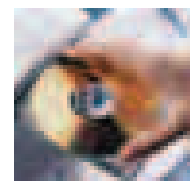
SECURITY

Burglar Alarms

Data processing

POWER SUPPLIES

Automatic Voltage
Switches
Protective Circuits



Fagor Electrónica's Thyristors offer you

- High Performance
- Excellent Quality
- High Reliability
- Excellent Service

The link between the micro-electronic control and the outside world is a Thyristor.



Electronics **THYRISTOR** Motor
THYRISTOR LINES

Thyristor lines



SCR

Sensitive Gate SCRs
Standard SCRs
Surface Mount SCRs



TRIAC

Logic Level TRIACs
Standard TRIACs
High Commutation TRIACs
Surface Mount TRIACs



DIAC

Standard DIAC
Surface Mount DIAC

September 2005



Recognized worldwide for technological expertise, on-time deliveries, customer-driven service and total quality culture, Fagor Electrónica is ready to become your preferred supplier through our performance and commitment.



Fagor Electrónica, S. Coop.
San Andrés s/n.
E-20500 Mondragón - SPAIN
Tel: +34 943 71 25 26
Fax: + 34 943 71 28 96
E-mail: sc.sales@fagorelectronica.es
www.fagorelectronica.com



FAGOR
Fagor Electrónica

Fagor Thyristors & Triacs



control your future

FAGOR
Fagor Electrónica

YOUR DEDICATED SPECIALIST
MANUFACTURING DISCRETE SEMICONDUCTORS