

가 . , LG

LG -

LG -IS5

- 30%

200

<http://www.lgis.lg.co.kr/fa/>

- (Auto Tuning)

LG

가

-IS5 20 【 1 ~ 30HP( ) ;  
200V/400V 】 , 6

(<http://www.poscon.co.kr>)

2 8 ,

-IS5

-IS3

:

30%

5 가 126-16

4

: 02-3290-4402

: 1987. 4. 1

:

: 50

R&D : '99 50

(RS232/485, PROFIBUS ,DeviceNet, Modbus, 1987

RTU )

, PID( / / )

(Plant)

, , RIST

( , , )

PLC(POSFA), - System Architecture & Software  
 (POSTAR), (POREX), HMI - Software Engineering  
 (POSVISON), UPS(POSPower), Activ Power - Hardware/Software Design  
 Filter(POSAPF)

<http://www.poscon.co.kr>

R&D

, Internet, Test, Power  
 Supplies, Hybrid ICs  
 1978  
 20

- PLC(POSFA) ID Power Supplies,  
 - (DCS) Meter  
 - PLC( )  
 - HMI(POSVision)

- Converter 가  
 - IGBT Vector Inverter  
 - Magnetic Power Supply SE VA-200  
 - (UPS, APF&SVC)

- ION Pump & ITS Controller SE VA-200 가  
 - (LEAD, AES, ESCA) VA-200 Tube  
 - Stray Emission  
 - Chamber, SE 가

G7  
 -  
 -  
 - NBI Power Supply VA-200 ICCD  
 S/W  
 - Embeded System Programming

가 가  
 Tube  
 Tube

**High Voltage Power Supplies**

Modular Type (30W, 120W, 200W)  
 Power  
 가 가  
 가

Switching  
 가 CPT/CDT

Modular Type 5  
 Rack Type

<http://www.zefa.co.kr/> (02)862-9300

**DC-42 Digital DC Drive**

SUPPLY VOLTAGE RATING  
 - 1 phase, 2 wire AC 220V ±10%  
 - 3 phase, 3 wire AC 220V ±10%  
 AC 380V ±10%

AC 440V ±10%  
 OUTPUT VOLTAGE RATING  
 - DC 220V, 380V, 440V  
 POWER CONTROL  
 - 0.4-185KW at DC 220V  
 - 0.5-1000KW at DC 440V  
 SPEED CONTROL  
 DC TG feedback  
 - Range : 1:100  
 - Accuracy : ±0.5%  
 PG(OPTION)  
 - Range : 1:50  
 - Accuracy : ±0.1%  
 CURRENT CONTROL  
 - Range : 1:100  
 - Accuracy : ±2%  
 FIELD CURRENT RATING  
 - 3A, 5A, 15A, 20A, 30A  
 OVERLOAD CAPACITY  
 - 150% for 60 seconds  
 DC-42 Drives, Analogue and Digital .  
 The DC Drive, Type DC-42A(analogue) and DC-42D(digital) Thyristor DC Motor Controllers offer a high performance, reliability and economy control both for 4 QUADRANT REGENERATIVE and 2 QUADRANT NON-REGENERATIVE DC motor loads from a single compact package. Each model is provided with a field regulator as a standard option, which consists of a full-wave half-controlled single-phase thyristor bridge with transient and over-load protection. It can be further enhanced to provide field weakening range for systems where are required speed and/or constant power control.

<http://www.seoho.com/> (031)468-6611