

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

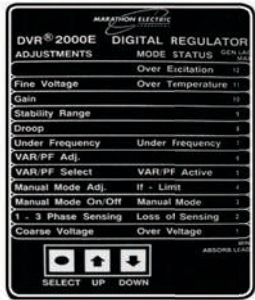
I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®



I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

***AVR ELECTRIC**



Technical Data *AVC 90-8 / *WT-2

Input

Voltage: 190-264VAC

Frequency: 50-60 Hz nominal

Output

Voltage: max 90VDC

Current: Continuous 8A

Intermittent: 15A for 10 secs.

Regulation: +/- 1.0%

I.G.W.T.
AVR ELECTRIC®

***AVR ELECTRIC**



Technical Data *AVC 90-16 / *EA 16A

Sensing Input

Voltage: 170-510VAC

Frequency: 50-60 Hz nominal

Power Input

Voltage: 60-300VAC

Output

Voltage: max 90VDC

Current: Continuous 16A

Intermittent: 20A for 10 secs.

Resistance: 6 ohms minimum

Regulation: +/- 1.0%

I.G.W.T.
AVR ELECTRIC®

***BASLER *MARATHON**



Technical Data *VR 63 4 / *EA 350 / *SE350

Input

Voltage: 190-240VAC

Frequency: 50-60 Hz nominal

Output

Voltage: max 73VDC

Current: Continuous 3.5A (max 4A)

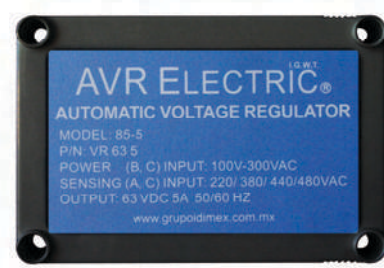
Intermittent: 5A for 10 secs.

Resistance: 15 ohms minimum

Regulation: +/- 1.0%

I.G.W.T.
AVR ELECTRIC®

***BASLER**



Technical Data *VR 63 5 / *EA 05A

Sensing Input

Voltage: 220-440VAC

Frequency: 50-60 Hz nominal

Power Input

Voltage: 100-300VAC

Frequency: 50-60 Hz nominal

Output

Voltage: max 90VDC

Current: Continuous 5A

Intermittent: 7A for 10 secs.

Resistance: 15 ohms minimum

Regulation: +/- 0.5%

I.G.W.T.
AVR ELECTRIC®

***BASLER**



Technical Data

***AVC 63-7**

Sensing Input

Voltage: 190-240VAC
Frequency: 50-60 Hz nominal

Power Input

Voltage: 190-277VAC
Frequency: 50-60 Hz nominal

Output

Voltage: max 63VDC
Current: Continuous 7A
Intermittent: 11.5A for 10 secs.
Resistance: 9 ohms minimum
Regulation: +/- 0.25%

I.G.W.T.
AVR ELECTRIC®

***BASLER**



Technical Data

***AVC 110-6**

Sensing Input

Voltage: 342-528VAC
Frequency: 50-60 Hz nominal

Power Input

Voltage: 180-277VAC
Frequency: 125 Hz (only with PMG)

Output

Voltage: max 110VDC
Current: Continuous 6A
Intermittent: 10A for 10 secs.
Resistance: 18.3 ohms minimum
Regulation: +/- 0.5%

I.G.W.T.
AVR ELECTRIC®

***CATERPILLAR *VR 6**



Technical Data

***K65-12B / K125-10B**

Input

Voltage: 90-140VAC
Frequency: 50-240 Hz

Output

Voltage: max 65VDC
Current: Continuous 12A
Intermittent: 25A for 10 secs.
Resistance: 4 ohms minim
Regulation: +/- 0.5%

Input

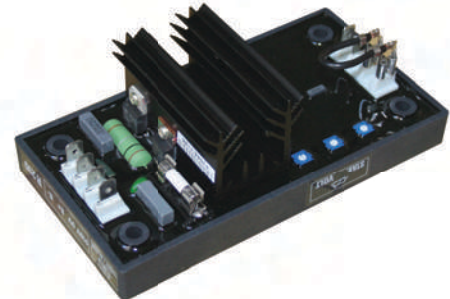
Voltage: 180-280VAC
Frequency: 50-240 Hz

Output

Voltage: max 125VDC
Current: Continuous 10A
Intermittent: 20A for 10 secs.
Resistance: 10 ohms minim.
Regulation: +/- 0.5%

I.G.W.T.
AVR ELECTRIC®

***LEROYSOMER**



Technical Data

***R 230**

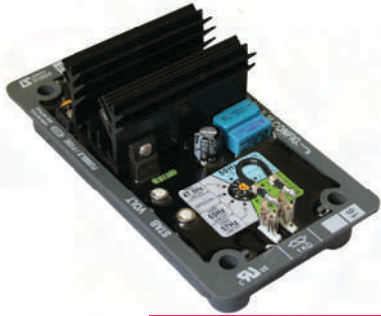
Input

Voltage: 85-139VAC
Frequency: 50-60Hz nominal

Output

Voltage: max 100VDC
Current: Continuous 8A
Intermittent: 10A for 10 secs.
Resistance: 15 ohms minimum
Regulation: +/- 0.5%

***LEROYSOMER**



Technical Data ***R-250**

Input
Voltage: 85-139VAC
Frequency: 50-60Hz nominal
Output
Voltage: max 63VDC
Current: Continuous 8A
Intermittent: 10A for 10 secs.
Resistance: 15 ohms minimum
Regulation: +/- 0.5%

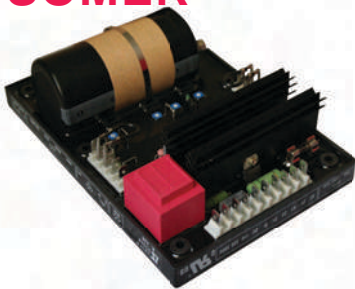
***LEROYSOMER**



Technical Data ***R-438**

Sensing Input
Voltage: 90-480VAC
Frequency: 50-60Hz nominal
Power Input (AREP or PMG)
Voltage: 35-75VAC
Output
Voltage: max 43VDC
Current: Continuous 8A
Intermittent: 10A for 10 secs.
Resistance: 12 ohms minimum
Regulation: +/- 0.5%

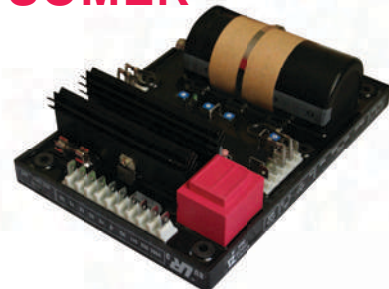
***LEROYSOMER**



Technical Data ***R-448**

Sensing Input
Voltage: 90-480VAC
Frequency: 50-60Hz nominal
Power Input (AREP or PMG)
Voltage: 70-140VAC
Output
Voltage: max 160VDC
Current: Continuous 8A
Intermittent: 10A for 10 secs.
Resistance: 15 ohms minimum
Regulation: +/- 0.5%

***LEROYSOMER**



Technical Data ***R-449**

Sensing Input
Voltage: 90-480VAC
Frequency: 50-60Hz nominal
Power Input (AREP or PMG)
Voltage: 70-150VAC
Output
Voltage: max 160VDC
Current: Continuous 8A
Intermittent: 15A for 10 secs.
Resistance: 12 ohms minimum
Regulation: +/- 1.0%

I.G.W.T.
AVR ELECTRIC®

***MARELLI**



Technical Data ***M16FA655A**

Sensing Input

Voltage: 170-270VAC

Frequency: 50-60Hz nominal

Power Input

Voltage: 170-270VAC

Frequency: 50-60 Hz nominal

Output

Voltage: max 30VDC

Current: Continuous 5A

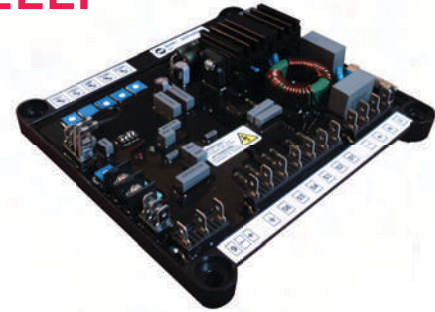
Intermittent: 8A for 10 secs.

Resistance: 8 ohms minimum

Regulation: +/- 0.5 %

I.G.W.T.
AVR ELECTRIC®

***MARELLI**



Technical Data ***M40FA640A/A**

Sensing Input

Voltage: 170-270/380-415/440-480VAC (1 or 3 phases)

Frequency: 50-60Hz nominal

Power Input

Voltage: 170-277VAC

Output

Voltage: max 80VDC

Frequency: 50-60Hz nominal

Current: Continuous 8A

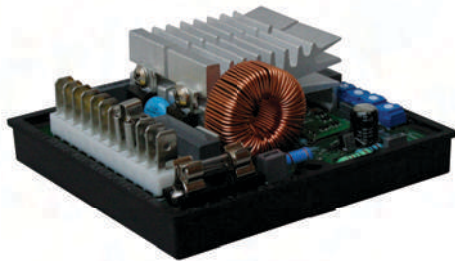
Intermittent: 15A for 10 secs.

Resistance: 3.5 ohms minimum

Regulation: +/- 0.5 %

I.G.W.T.
AVR ELECTRIC®

***MECC ALTE**



Technical Data ***SR7-2**

Sensing Input

Voltage: 80-350VAC

Frequency: 50-60Hz nominal

Power Input

Voltage: 50-270VAC

Frequency: 50-60 Hz nominal

Output

Voltage: max 63VDC

Current: Continuous 5A

Intermittent: 7A for 10 secs.

Resistance: 10 ohms minimum

Regulation: +/- 1.0 %

I.G.W.T.
AVR ELECTRIC®

***MECC ALTE**



Technical Data ***UVR-6**

Sensing Input

Voltage: 220-480VAC

Frequency: 50-60Hz nominal

Power Input

Voltage: 50-280VAC

Output

Voltage: max 63VDC

Current: Continuous 6A

Intermittent: 7A for 10 secs.

Resistance: 10 ohms minimum

Regulation: +/- 1.0 %

***STAMFORD**



Technical Data

***AS-440**

Sensing

Voltage: 100-130VAC or 190-264VAC

Frequency: 50-60 Hz nominal

Power Input

Voltage: 100-264VAC 1 phase

Frequency: 50-60 Hz nominal

Output

Voltage: max 82VDC

Current: Continuous 4A

Transient: 7.5 for 10 secs.

Resistance: 15 ohms minimum

Regulation: +/- 1.0%

***STAMFORD**



Technical Data

***AS-480**

Sensing

Voltage: 100-264 VAC

Frequency: 50-60 Hz nominal

Power Input

Voltage: 100-264 VAC 1 phase

Frequency: 50-60 Hz nominal

Output

Voltage: max 82VDC

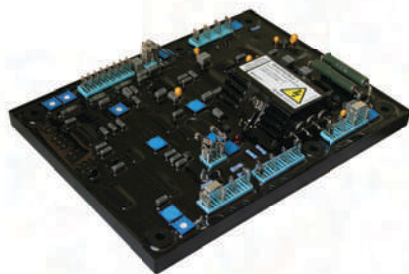
Current: Continuous 5A

Transient: 7.5 for 10 secs.

Resistance: 15 ohms minimum

Regulation: +/- 1.0%

***STAMFORD**



Technical Data

***MX-321**

Sensing Input

Voltage: 190-264VAC

Frequency: 50-60 Hz nominal

Power Input (PMG)

Voltage: 170-220VAC

Frequency: 100-120 Hz nominal

Output

Voltage: max 120VDC

Current: Continuous 3.7A

Intermittent: 6A for 10 secs.

Resistance: 15 ohms minimum

Regulation: +/- 0.5%

***STAMFORD**



Technical Data

***MX-341**

Sensing Input

Voltage: 190-264VAC

Frequency: 50-60 Hz nominal

Power Input (PMG)

Voltage: 140-220VAC

Frequency: 100-120 Hz nominal

Output

Voltage: max 120VDC

Current: Continuous 2.7A

Intermittent: 6A for 10 secs.

Resistance: 15 ohms minimum

Regulation: +/- 1.0%

***STAMFORD**



Technical Data

***MX-450**

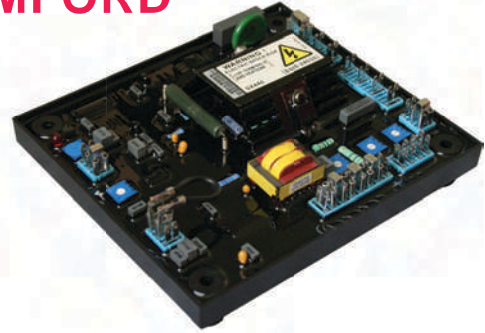
Input

Voltage: 190-264VAC
Frequency: 50-60 Hz nominal

Output

Voltage: max 90VDC at 207VAC input
Current: Continuous 4A
Intermittent: 6A for 10 secs.
Resistance: 15 ohms minimum
Regulation: +/- 1.0%

***STAMFORD**



Technical Data

***SX-440**

Input

Voltage: 190-264VAC
Frequency: 50-60 Hz nominal

Output

Voltage: max 90VDC at 207VAC input
Current: Continuous 4A
Intermittent: 6A for 10 secs.
Resistance: 15 ohms minimum
Regulation: +/- 1.0%

***STAMFORD**



Technical Data

***SX-460**

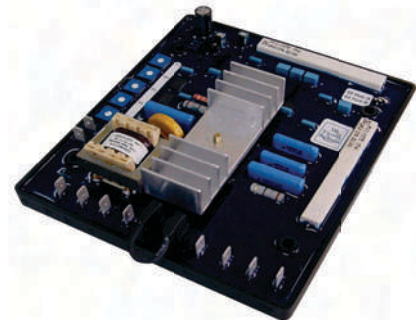
Input

Voltage: 95-132VAC or 190-264VAC
Frequency: 50-60 Hz nominal

Output

Voltage: max 90VDC at 207VAC input
Current: Continuous 4A
Intermittent: 6A for 10 secs.
Resistance: 15 ohms minimum
Regulation: +/- 1.0%

***WEG**



Technical Data

***GRT7TH4PE**

Sensing Input

Voltage: 160-300VAC or 320-600VAC
Frequency: 50-60Hz nominal

Power Input

Voltage: 170-280VAC
Frequency: 50-60 Hz nominal

Output

Voltage: max 126VDC
Current: Continuous 7A
Intermittent: 10A for 10 secs.
Resistance: 6 ohms minimum
Regulation: +/- 0.5 %

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

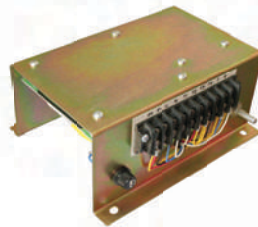
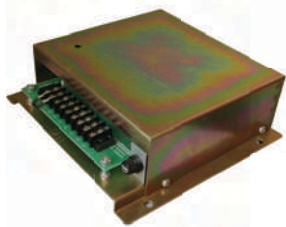
I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®

I.G.W.T.
AVR ELECTRIC®



*El nombre de los fabricantes, números, símbolos y descripción son usados únicamente como referencia y no implica que ninguna parte sea producto de este fabricante.

*All manufacturers names, numbers, symbols, and descriptions are used for reference purpose only and do not imply that any parts is the product of these imply that any part is the product of these manufacturers.

*"O nome dos fabricantes, números, símbolos e descrição são usados exclusivamente como referência e não implica que nenhuma peça seja produto deste fabricante"

*I nomi dei fabbricanti, numeri, simboli e descrizioni, sono utilizzati unicamente a titolo informativo e non implica che nessun articolo sia prodotto da questo fabbricante.

*Les noms des fabricants, nombres, symboles et descriptions, sont employés seulement un tito il instructif et il n'implique pas qu'aucun article n'est produit à partir de ce fabricant.

*Die namen der hersteller, zahlen, symbole und beschreibungen, werden nur einen tito es informativ verwendet und es deutet nicht an, dass kein artikel aus diesem hersteller produziert wird.

NOTE.

AVR ELECTRIC® believes that all information provided herein is correct and reliable and reserves the right to update at any time.

AVR ELECTRIC® does not assume any responsibility for its use unless otherwise expressly undertaken.

Distribuido por:

Instrumentos de Medición Especializados, S. de R.L. de C.V.

Empresa del Grupo **IDIMEX**

Dr. Velasco No.95 Edificio 9 – 204 Col. Doctores. Delegación Cuauhtémoc. México, D. F. C. P. 06720

Tel. Internacional + (52) Nacional 01 (55) 5588 94 79, 5588 94 66, 5588 53 45, 5588 55 28, 5588 95 49.

Fax : Ext. 206

E-mail: idimex@prodigy.net.mx

www.grupoidimex.com.mx



Boletín AVR751307