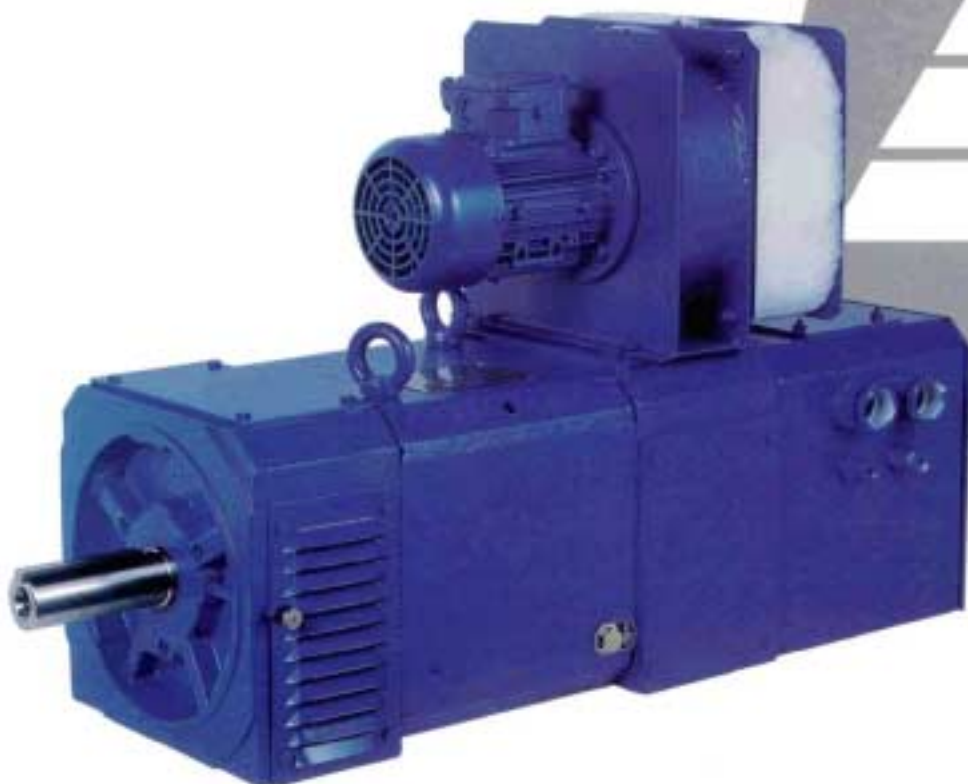




FKI Rotating Machines

D.C. MOTORS

LAMEX



MarelliMotori

Tipo Type	H. Asse Frame	GammaKW RangeKW	Descrizione Description	Disegno schematico Schematic Outline	CEI 2-7 IEC 34-6
G3A		3 - 60	Autoventilata Self-ventilated		IC 01
G3B	80 - 450		Ventilazione ausiliaria mediante elettroventilatore addossato Lato D Forced ventilation by means of a motor-driven fan mounted on the D-end		IC 06
		3 - 850			
G3L	80 - 450		Ventilazione ausiliaria mediante elettroventilatore addossato Lato N Forced ventilation by means of a motor-driven fan mounted on the N-end		IC 06
		3 - 850			
G3M	80 - 450		Ventilazione ausiliaria assiale premente mediante elettroventilatore Forced axial ventilation by means of a motor-driven fan attached to N-end		IC 06
		3 - 700			
G3P	80 - 450		Ventilazione ausiliaria assiale aspirante mediante elettroventilatore Forced axial suction ventilation by means of an axially mounted motor-driven fan		IC 06
		3 - 800			
G3C	80 - 450		Ventilazione ausiliaria tramite bocchetta di adduzione Lato D e scarico nell'ambiente Single pipe ventilation by air inlet (with remote fan) at D-end and outlet into surroundings		IC 17
		3 - 850			
G3C	80 - 450		Ventilazione ausiliaria tramite bocchetta di adduzione Lato N e scarico nell'ambiente Single pipe ventilation by air inlet (with remote fan) at N-end and outlet into surroundings		IC 17
		3 - 850			

G3C	80 - 450		Chiusa con ventilazione ausiliaria tramite doppie bocchette per raccordo a tubazione Totally enclosed, double pipe ventilated with external fan		IC 37
		3 - 800			
G3E	80 - 180		Chiusa senza ventilazione Totally enclosed without ventilation (frame-cooled)		IC 00
		1 - 15			
G3G	95 - 200		Chiusa con ventilazione ausiliaria della superficie esterna Totally enclosed frame-cooled by motor-driven fan		IC 06 41
		3 - 40			
G3V	132 - 450		Chiusa con scambiatore di calore aria-aria e con due elettroventilatori per la circolazione interna ed esterna dell'aria Totally enclosed with air-to-air heat exchanger and with two motor-driven fan for internal and external air circulation		IC 06 66
		15 - 600			

MOTORI CORRENTE CONTINUA
D.C. MOTORS

LAMEX®

G3L 80

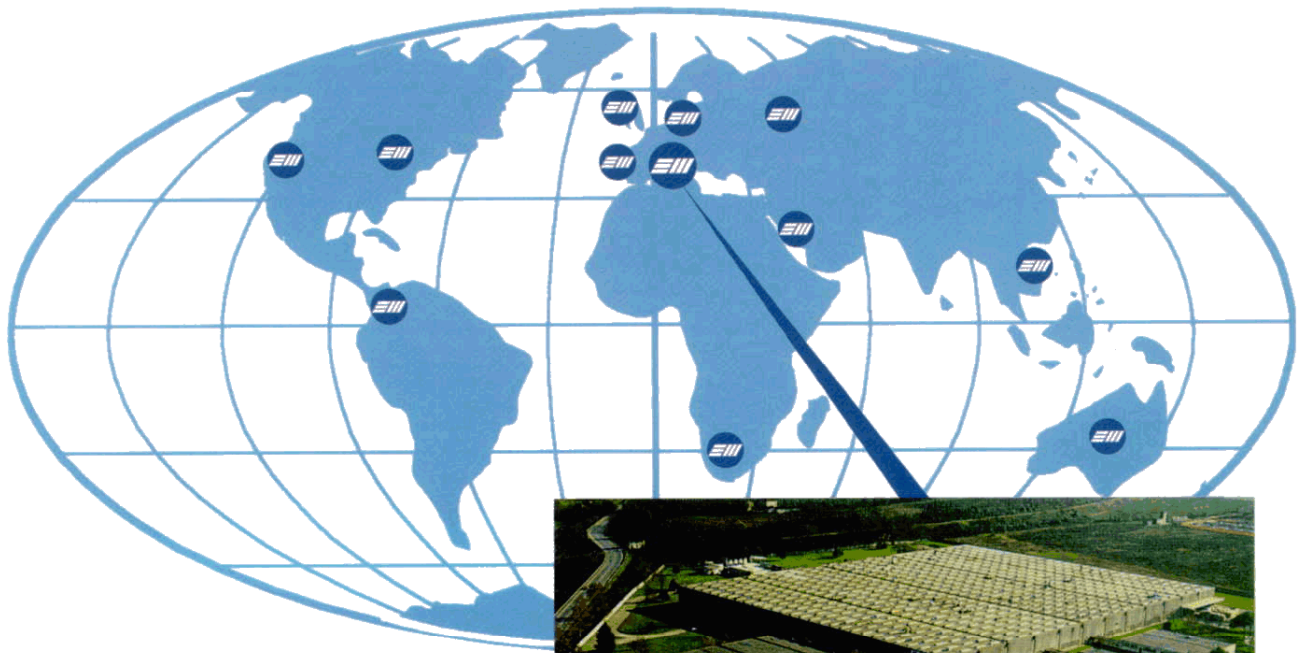
G3L 95

G3L 112

G3L 132

G3L 160

G3L 180




MarelliMotori
 Marelli Motori S.p.A.
 Via Sabbionara, 1
 36071 Arzignano (VI) ITALY
 tel. +39.0444.479711 fax. +39.0444.479738
<http://www.marellimotori.com>
 e-mail: intl@marellimotori.com

A QUALIFIED AND WIDESPREAD NETWORK

GREAT BRITAIN

AMCO MARELLI
 Pantheon House
 The arena Roman Bank
 Bourne, Lincs, PE10 9LA England
 tel. +44.1778.426206
 Fax. +44.1778.422328

SPAIN

Dimotor
 Espronceda 63-65
 E - 08005 Barcellona - Spain
 tel. +34.3.3082508
 fax. +34.3.3088885

VENEZUELA

Giem de Venezuela C.A.
 Avda Fzas Armadas con Esq. Avda
 Urdaneta - Edif. Sudameris
 4° Piso - Of. 410
 tel. +58.2.5624830
 fax. +58.2.5612884

ASIA PACIFIC

Marelli Motori C/o
 FKI Asia Pacific Sdn Bhd
 Lot 7, Jalan Majistret U1/26,
 Hicom-Glenmarie Industrial Park
 40150 Shah Alam
 Selangor D.E. - Malaysia
 Tel. +60 3 705 3736
 Fax +60 3 703 9625

FRANCE

MARELLI MOTORI
 21 rue François Garcin
 69003 Luan - France
 tel. +33.4.78602502
 fax. +33.4.78602737

USA

Brush Motors International Inc.
 1100 Buckingham Street
 Watertown, CT 06795, USA
 tel. +1.860.945.8612
 fax. +1.860.945.8613

MIDDLE EAST

Brush Electrical Machines
 c/o Abduljalil Industrial Development
 PO Box 6644, Abu Dhabi, UAC
 tel. +971.2.343806
 fax. +971.2.333388
 Dubai
 tel. +971.485.924
 fax. +971.485.925

GERMANY

FKI Elektromaschinen & Antriebstechnik
 Heilswannenweg 50
 31008 Elze - Deutschland
 tel. +49.5068.4620
 fax. +49.5068.2488

USA

Brush Electrical Machines Inc.
 14614 Falling Creek Drive, Suite 124
 Houston, Texas 77068, USA
 tel. +1.713.580.1314
 fax. +1.713.580.5801