





35103813

O Yulia Gapeenko | Dreamstime.com

Ge Serial Number Chart

How to Determine the Age or Manufacture Date of a GE Appliance

The manufacturing date and year is coded into the serial number of the appliance. Our serial numbers begin with two letters. The first letter identifies the month and the second letter identifies the year. The corresponding letters, months, and years are below. For example, if the serial number begins with the letters "FJ," the appliance was made in March of 1952.

Letter	Month (first letter)	Years (second letter)
Α	January	2001, 1989, 1977, 1944
В		1945
C	-	1946
D	February	2002, 1990, 1978, 1947
E	- 0/P = -	1969, 1948
F	March	2003, 1991, 1979, 1949
G	April	2004, 1992, 1980, 1950
Н	May	2005, 1993, 1981, 1951
J		1952
K	or -	1953
PELIA	June	2006, 1994, 1982, 1970, 1954
M	July	2007, 1995, 1983, 1971, 1955
N	CONT	1972, 1956
P	-CONT	1973, 1957
R	August	2008, 1996, 1984, 1958
S	September	2009, 1997, 1985, 1959
nhi iai	October	1998, 1986, 1974, 1960
	November	1999, 1987, 1975
Z	December	2000, 1988, 1976
AY	CONT	1965
BZ	L'OOM!	1966
CA		1967
DB		1968
VU	CE -	1961
WV	VE AN	1962
XW	The same of the sa	1963
YX	COLF	1964

Ge Serial Number Chart







35103813

Yulia Gapeenko | Dreamstime.com

The units equipped with the 7FDL were a sub-version AC6000 Convertible and were produced to get the type into operation while the 7HDL was developed.. The most recent is the P42DC, ordered by Amtrak to replace the aging EMD F40PH Please help improve this section by adding citations to reliable sources.

ISBN 9780760322987. Most (except the electrics, the switchers, the AC6000CW, and the Evolution series) are powered by various versions of GEs own FDL diesel prime mover, based on a Cooper Bessemer design and manufactured at Grove City, Pennsylvania.

number chart

number chart, number chart 1-100, number chart to 100, number chart 1-20, number chart 1-120, number chart 1-1000, number chart 1-10, number chart 1-50, number chart for kids, number chart 1-200, number chart 1 to 100, number chart to 200

Is the most powerful narrow gauge 6 1,000 mm (3 ft 3 3 8 in) locomotive in the world. Both AC and DC Evolution Series share the same carbody design The radiator section wings are divided into two parts with differing angles.. Chicago L ChiNET Retrieved January 28, 2017 GE Evolution Locomotives St Paul, MN, USA: MBI.. GE Evolution Locomotives St Paul, MN, USA: MBI ISBN 9780760322987 The following is a list of locomotives produced by GE Transportation Systems before its acquisition and takeover by Wabtec.. After product improvements were made to the line in 1987 the official designations for models in this series changed to Dash-8.

number chart 1-1000

Unsourced material may be challenged and removed These locomotives were assembled in PT Industri Kereta Api, Madiun.. The first units were made in United States on 2008, and the other sequential units made in the local plant of GE, in Contagem municipality, Minas Gerais.. Retrieved January 30, 2017 GE do Brasil December 2, 2014 Freight Service on the L.

number chart for kids

All wereare built at Fort Worth, Texas or Erie, Pennsylvania, in the United States.. In that country, these models are the first to use AC (Alternating Current) in their operating systems.. , as shown in the list below However, for simplicity, many railroads decided to use designations which follow the pattern of the Dash-7 line.. They use the new GEVO engine (based in part on the 7HDL design) which produces the same power from twelve cylinders as previous locomotives 16-cylinder 7FDL engine.. Thus, for example, the Dash 8-40C is usually rendered as C40-8 The W suffix indicates the then-optional wide-nose North American safety cab. e10c415e6f

4/4