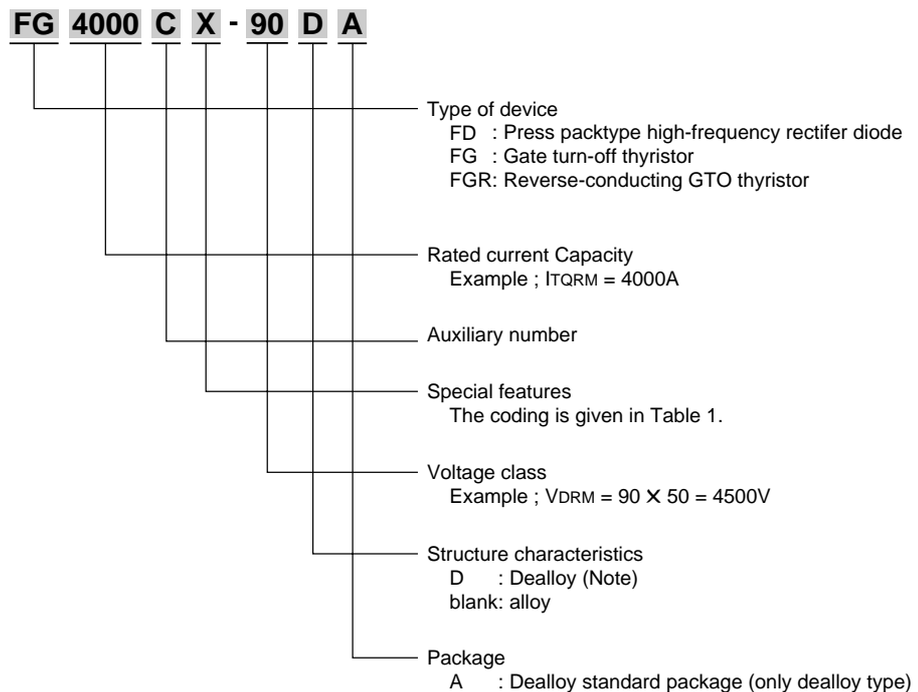


MITSUBISHI HIGH POWER SEMICONDUCTORS

ORDERING INFORMATION

ORDERING INFORMATION

Mitsubishi semiconductors may be ordered using the following simplified alphanumeric codes which define the major ratings and specifications of the products.



Note: Dealloy means without any alloying of the silicon wafer and metal disk.

Table 1

Specification	Code	Code meaning
Voltage rating	L	Low-voltage application (blocking voltage less than 1000V)*
	M	Intermediate-voltage application (blocking voltage between 1400 ~ 2000V)*
	H	High-voltage application (blocking voltage between 1600 ~ 2500V)*
	V	Super-high-voltage application (blocking voltage between 3000 ~ 4000V)*
	U	Ultra-high-voltage application (blocking voltage between greater than 600V)*
—	X	High frequency type

*: The voltages indicated here give only approximate values for the purpose of classification. For detailed voltage range values see the appropriate specification table.