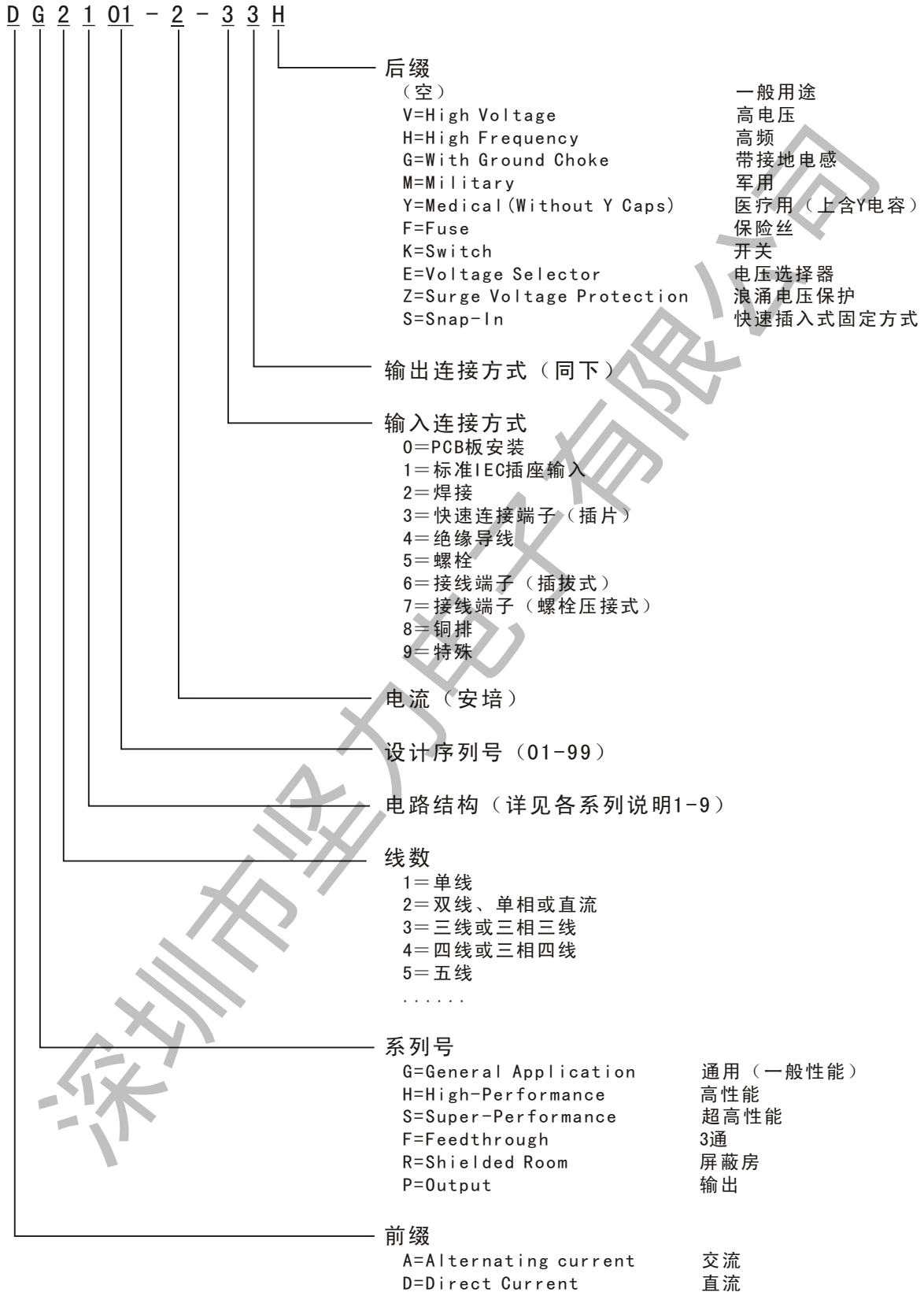


# 电源滤波器型号规则



# EMC/EMI Filter Code Guide

D G 2 1 01 - 2 - 3 3 H

## Suffix

(vain)

V=High Voltage

H=High Frequency

G=With Ground Choke

M=Military

Y=Medical (Without Y Caps)

F=Fuse

K=Switch

E=Voltage Selector

Z=Surge Voltage Protection

S=Snap-In

## Output connections

## Input connections

0=PCB assemble

1=IEC mouting

2=Soldering

3=Quick connect terminals(Insert)

4=insulated wire

5=bolt

6=Connect terminals(Pluggable)

7=Connert terminals(press-fit bolt)

8=Copper row

9=Special

## Current(A)

## Number of design (01-99)

## Circuit diagram

## Number of wire

1=single-wire

2=double-wire, single-phase or DC

3=three-wire or three-phase and three-wire

4=four-wire or three-phase and four-wire

5=five-wire

.....

## Serial number

G=General Application

H=High-Performance

S=Super-Performance

F=Feedthrough

R=Shielded Room

P=Output

## Prefix

A=Alternating current

D=Direct Current

