

MOS FET继电器 BEST综合索引

■ a接点型

负载电压		20V		40V		50V	60V	
端子数		4	6	4	6	4	4	6
1a	贯通孔	G3VM-21AR <i>NEW</i>	G3VM-21BR <i>NEW</i>	G3VM-41AY <i>NEW</i> G3VM-41AR <i>NEW</i>	G3VM-41BR <i>NEW</i>	—	G3VM-61A1 G3VM-61AY <i>NEW</i> G3VM-61AR <i>NEW</i>	G3VM-61B1 G3VM-61BR G3VM-61BR1 <i>NEW</i>
	SMD	G3VM-21DR <i>NEW</i>	G3VM-21ER <i>NEW</i>	G3VM-41DY <i>NEW</i> G3VM-41DR <i>NEW</i>	G3VM-41ER <i>NEW</i>	—	G3VM-61D1 G3VM-61DY <i>NEW</i> G3VM-61DR <i>NEW</i>	G3VM-61E1 G3VM-61ER G3VM-61ER1 <i>NEW</i>
	SOP	G3VM-21GR G3VM-21GR1	G3VM-21HR	G3VM-41GR5 G3VM-41GR6 G3VM-41GR8	G3VM-41HR <i>NEW</i>	—	G3VM-61G1 G3VM-61G2 G3VM-61GR1 G3VM-61VY <i>NEW</i>	G3VM-61H1 G3VM-61HR <i>NEW</i>
	SSOP	G3VM-21LR1 G3VM-21LR10 G3VM-21LR11	—	G3VM-41LR5 G3VM-41LR6 G3VM-41LR10 G3VM-41LR11	—	—	G3VM-61LR	—
	USOP	G3VM-21PR10 <i>NEW</i> G3VM-21PR11 <i>NEW</i>	—	G3VM-41PR12 <i>NEW</i> G3VM-41PR10 <i>NEW</i> G3VM-41PR11 <i>NEW</i>	—	G3VM-51PR <i>NEW</i>	G3VM-61PR1 <i>NEW</i> G3VM-61PR <i>NEW</i>	—

负载电压		80V		100V		200V	
端子数		4	6	4	6	4	6
1a	贯通孔	—	—	G3VM-101AR <i>NEW</i>	G3VM-101BR <i>NEW</i>	G3VM-201AY <i>NEW</i>	—
	SMD	—	—	G3VM-101DR <i>NEW</i>	G3VM-101ER <i>NEW</i>	G3VM-201DY <i>NEW</i>	—
	SOP	G3VM-81G1 G3VM-81GR G3VM-81GR1	—	—	G3VM-101HR <i>NEW</i>	G3VM-201G G3VM-201G1	G3VM-201H1
	SSOP	G3VM-81LR	—	G3VM-101LR	—	—	—

负载电压		350V		400V		600V	
端子数		4	6	4	6	4	6
1a	贯通孔	G3VM-351AY <i>NEW</i> G3VM-351A	G3VM-351B	G3VM-401A G3VM-401AY <i>NEW</i>	G3VM-401B	G3VM-601AY <i>NEW</i>	G3VM-601BY
	SMD	G3VM-351DY <i>NEW</i> G3VM-351D	G3VM-351E	G3VM-401D G3VM-401DY <i>NEW</i>	G3VM-401E	G3VM-601DY <i>NEW</i>	G3VM-601EY
	SOP	G3VM-351G G3VM-351G1	G3VM-351H	G3VM-401G	G3VM-401H	—	G3VM-601G1

负载电压		60V	200V	350V	400V
端子数		8	8	8	8
2a	贯通孔	G3VM-62C1	—	G3VM-352C	G3VM-402C
	SMD	G3VM-62F1	—	G3VM-352F	G3VM-402F
	SOP	G3VM-62J1	G3VM-202J1	G3VM-352J	G3VM-402J

■ b接点型

负载电压		350V	
端子数		4	6
1b	贯通孔	G3VM-353A	G3VM-353B
	SMD	G3VM-353D	G3VM-353E
	SOP	G3VM-353G	G3VM-353H

负载电压		350V
端子数		8
2b	贯通孔	G3VM-354C
	SMD	G3VM-354F
	SOP	G3VM-354J

■ 1a1b接点型

负载电压		350V
端子数		8
1a1b	贯通孔	G3VM-355CR
	SMD	G3VM-355FR
	SOP	G3VM-355JR

■ 限电流型

负载电压		350V
端子数		4
1a	贯通孔	G3VM-2L
	SMD	G3VM-2FL
	SOP	G3VM-351GL

负载电压		350V
端子数		8
2a	贯通孔	G3VM-WL
	SMD	G3VM-WFL

■ 型号标准

G3VM-□□□□□

① ② ③ ④ ⑤

① 负载电压

2 : 20V
 4 : 40V
 6 : 60V
 8 : 80V
 10 : 100V
 20 : 200V
 25 : 250V
 35 : 350V
 40 : 400V
 60 : 600V

② 接点构成

1 : 1a接点
 2 : 2a接点
 3 : 1b接点
 4 : 2b接点
 5 : 1a1b接点
 6 : 这些以外

③ 形状

A : DIP 4脚
 B : DIP 6脚
 C : DIP 8脚
 D : SMD 4脚
 E : SMD 6脚
 F : SMD 8脚
 G : SOP 4脚
 H : SOP 6脚
 J : SOP 8脚
 K : SOP 18脚
 L : SSOP 4脚
 M : SSOP 6脚
 N : SSOP 8脚
 P : USOP 4脚
 Q : USOP 6脚
 R : USOP 8脚
 S : SON 4脚
 T : SON 6脚
 U : SON 8脚
 V : SOP 4脚 (特殊)

④ 附加功能

L : 限电流
 M : 多功能
 N : 无二极管的多功能
 O : LED单输入型
 P : 特别引脚设计
 Q : 带电流限制器的多功能
 R : 低接通电阻型
 S : 接通/切断
 T : 无二极管+带电流限制器的多功能
 Y : 输入输出高耐压型=超过2.5kV的范围
 F : 高速操作品

⑤ 其他

规格重复时按登录顺序追加连号。

注1.部分产品的型号与上述产品的标准型号有所不同。

注2.I (英语) 容易与1 (数字) 混淆, O (英语) 容易与0 (数字) 混淆, 因此除去了该字母。

注3.根据标识空间大小, SOP 4脚6位以上的型号时识别相对困难的情况下, 先将③的形状从标识中加以去除。