

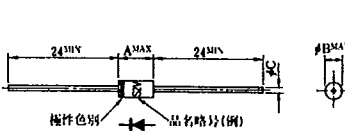
シリコン整流素子 Silicon Rectifier Diodes

品名	色別	Io (A)	VRM (V)	IFSM (A)	Vf (max.) (V)	Ir (max.) (μA)	外形図				
DIR20	赤	0.35	200	10	1.65	5	1				
DIR60	青		600								
DIR80	緑		800								
DIR100	銀		1000								
DIR150	金	1500	30	30	1.05	5	4				
DIR20Z	赤	200									
DIR40Z	黄	400									
DIV20	赤	200									
DIV40	黄	400	30	30	1.1	10	1				
DIV60	青	600									
S2V10	茶	100									
S2V20	赤	200									
S2V40	黄	400	60	60	1.05	10	1				
S2V60	青	600									
S3V10	茶	100									
S3V20	赤	200									
S3V40	黄	400	120	120	1.05	10	1				
S3V60	青	600									
S3V60Z	青	600						120	1.05	10	4

シリコン整流スタック・ブリッジ Bridge type

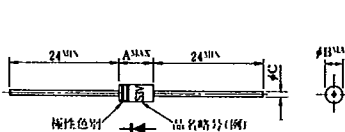
品名	Io (A)	VRM (V)	IFSM (A)	Vf (max.) (V)	Ir (max.) (μA)	外形図			
SIYB10	0.4	100	30	1.05	10	2			
SIYB20		200							
SIYB40		400							
SIYB60		600							
SIWB(A) 10	1	100	30	1.05	10	3			
SIWB(A) 20		200							
SIWB(A) 40		400							
SIWB(A) 60		600							
SIVB10	1	100	30	1.05	10	5			
SIVB20		200							
SIVB40		400							
SIVB60		600							
SIVB20Z	1	200	30	1.05	10	5			
SIVB40Z		400							
SIVB60Z		600							
SIRBA10		100							
SIRBA20	200	30	1.05	10	6				
SIRBA40	400								
SIRBA60	600								
SIRBA80	800								
SIRBA20Z	200	30	1.05	10	6				
SIRBA40Z	400								
S2VB10	100					40	1.05	10	7
S2VB20	200								
S2VB40	400								
S2VB60	600								
S3WB10	2.3	100	120	1.05	10	8			
S3WB20		200							
S3WB40		400							
S3WB60		600							
S4VB10	4	100	80	1.05	10	9			
S4VB20		200							
S4VB40		400							
S4VB60		600							
D5SB10	5	100	170	1.05	10	10			
D5SB20		200							
D5SB40		400							
D5SB60		600							
S5VB10	6	100	200	1.05	10	11			
S5VB20		200							
S5VB40		400							
S5VB60		600							

図1



形名	A	B	C
DIR DIV DIK	5.5	2.7	0.6
S1SM	5.5	2.7	0.8
S2V K1V S2K	7.5	4.8	1
S3V S3SM S3K	7.5	4.8	1.4

図4



形名	A	B	C
DIRZ	5.5	2.7	0.6
S3V60Z	7.5	4.8	1.4

図2

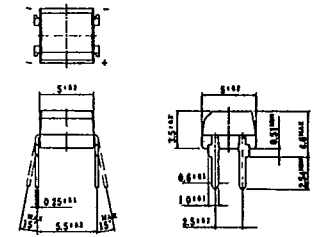


図3

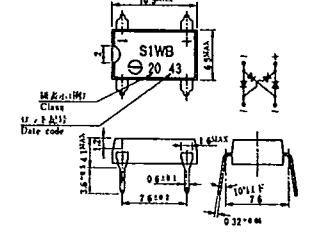


図5

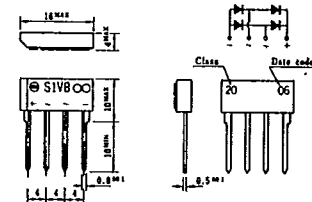


図6

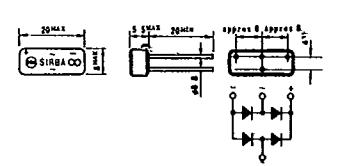


図7

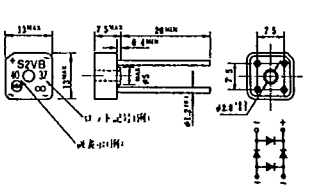


図8

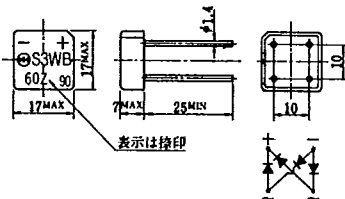


図9

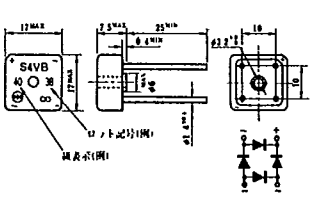


図10

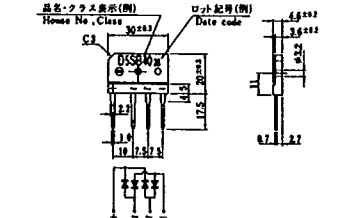


図11

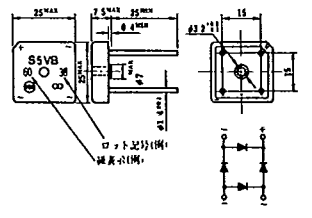


図12

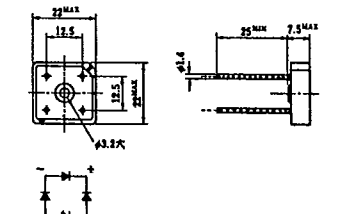


図13

