

ARISTO-CRAFT

66 DE 0923515 0000177 1

T-23-05

## 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
S10VB10	10	100	200	1.05	10	12
S10VB20		200				
S10VB40		400				
S10VB60		600				
S15VB10	15	100	200	1.05	10	13
S15VB20		200				
S15VB40		400				
S15VB60		600				
S25VB10	25	100	400	1.05	10	14
S25VB20		200				
S25VB40		400				
S25VB60		600				
D5FB10	5	100	200	1.05	10	15
D5FB20		200				
D5FB40		400				
D5FB60		600				

## シリコン整流スタック・センタタップ Center-tapped Diodes

品名	色別	Io (A)	VRM (V)	IFSM (A)	VF (max.) (V)	Ir (max.) (μA)	外形図
S3VC10	無	2.5	100	120	1.05	10	16
S3VC10R			200				
S3VC20	赤	2.5	200	120	1.05	10	16
S3VC20R			400				
S3VC40	黄	2.5	400	120	1.05	10	16
S3VC40R			800				

## シリコン整流スタック・3相ブリッジ 3φ Bridge type

品名	Io (A)	VRM (V)	IFSM (A)	VF (max.) (V)	Ir (max.) (μA)	外形図
D20VT60	20	600	300	1.05	10	17
D30VT60	30	600	400	1.05	10	

## ショットキーバリアダイオード Schottky Barrier Diodes

品名	Io (A)	VRM (V)	IFSM (A)	VF (max.) (V)	Ir (max.) (mA)	trr (max.) (ns)	外形図
S1S3M	1	30	40	0.55	1	35	1
S1S4M		40					
S3S3M	3	30	80	0.55	3.5	110	1
S3S4M		40					
S5S3	5	30	100	0.55	3.5	110	18
S5S4		40					
S5S3M	5	30	100	0.55	3.5	110	19
S5S4M		40					
S15S3	15	30	300	0.55	10	150	20
S15S4		40					
S30S3A	30	30	600	0.55	20	200	21
S30S4A		40					
S60S3	60	30	850	0.55	40	225	21
S60S4		40					

●センタタップ (R)

品名	Io (A)	VRM (V)	IFSM (A)	VF (max.) (V)	Ir (max.) (mA)	trr (max.) (ns)	外形図
S10S03	10	30	100	0.55	3.5	110	22
S10S04		40					
S10S03M	10	30	100	0.55	3.5	110	23
S10S03MR		40					
S10S04M		40					
S10S04MR		40					
S15S03M	15	30	170	0.55	5	125	24
S15S04M		40					
S30S03	30	30	300	0.55	10	150	25
S30S04		40					
S30S03M	30	30	300	0.55	10	150	24
S30S04M		40					
S30S03F	30	30	300	0.55	10	150	26
S30S04F		40					

図14

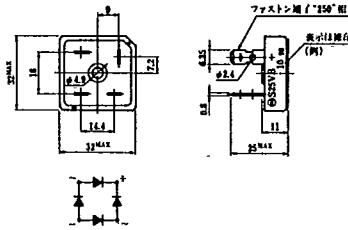


図15

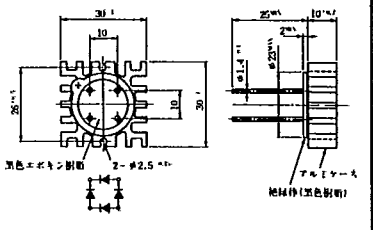


図16

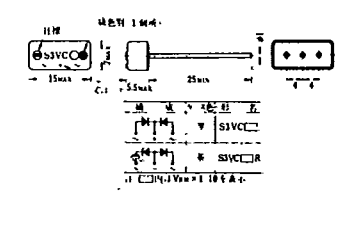


図17

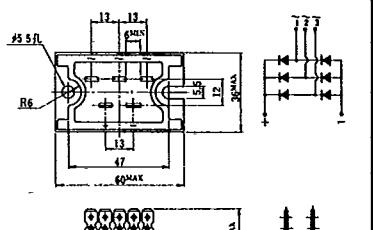


図18

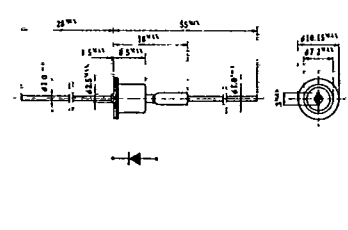


図19

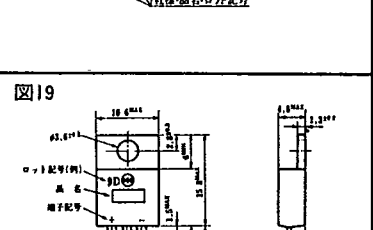


図20

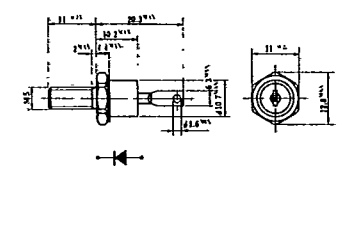


図21

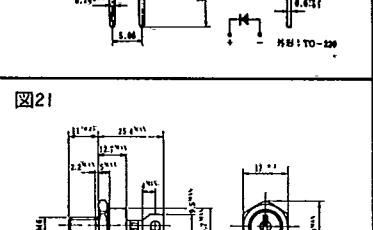


図22

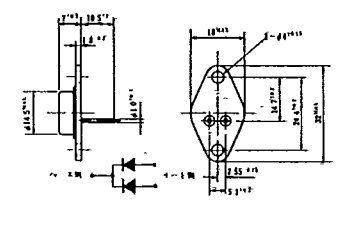


図23

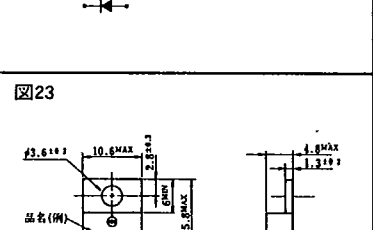


図24

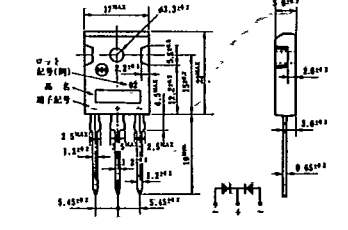


図25

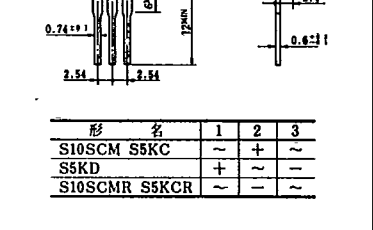


図26

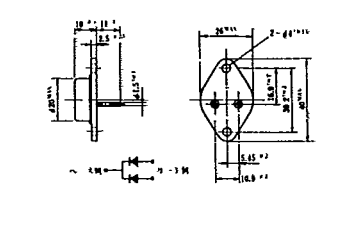


図27

