single phase moulded bridges 0,8 Amp to 1,5 Amp

ponts monophasés moulés 0,8 Amp à 1,5 Amp

_	VRRM	VRMS recom- mended	l _d on re- sistive	Max Volt (a) Ta		l _{dsm/} l _{fsm}	IR per	diode V _R	
Types		max	load sur charge résistive	V _F	lo		25 °C	125 °C	Case
	(V)	(V)	(A)	(V)	(A)	(A)	(μ A)	(mA)	

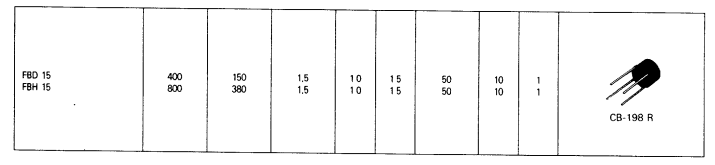
«FB SERIE » 0,8 AMP

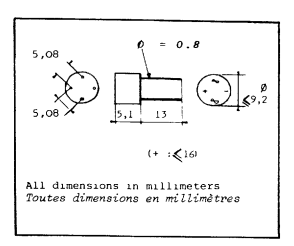
FBD 08 FBH 08	400 800	150 380	0.8 0.8	10	08 08	25 25	10 10	1 1	CB-198 R
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«FB SERIE» 1 AMP

	400 150 800 380	1 1	10	10 10	45 45	10 10	1	CB-198 R
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« FB SERIE » 1,5 AMP



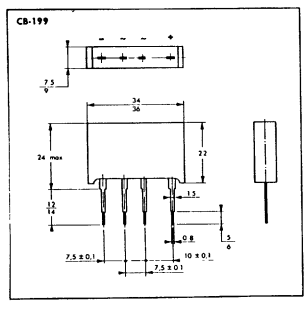


single phase moulded bridges 3 to 6 Amp

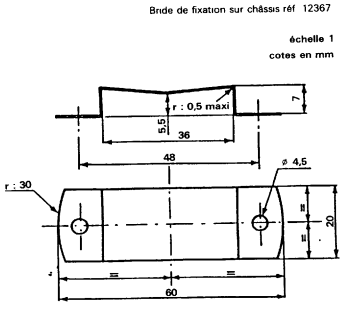
ponts monophasés moulés 3 à 6 Amp

	VRRM	V _{RMS} recom- mended	l _d on re- sistive	•	Max Volt (a) Ta	age	Ifsm	IR per	diode V _R	R min.	C max.	Case
Types		max	load sur charge résistive	load sur charge capacitive	VF	ю		25 °C	125 °C			Case
	(V)	(V)	(A)	(A)	(V)	(A)	(A)	(μΑ)	(mA)	()	(uF)	

3 A / T _{amb}	= 70	°C	^T amb * 45 °C	[†] amb ⁼ 45 ℃								
BY 204 115 / B 20 C 3 200/2 200	50	25	4	33	12	20	150	10	1	0,25	20000	hi.
BA 204 115 / B 40 C 3 200/2 200	100	50	4	33	12	20	150	10	1	0,5	10000	
BB 204 115 / B 80 C 3 200/2 200	200	80	4	33	12	20	150	10	. 1	08	7000	
BD 204 115 / B 125 C 3 200/2 200	400	150	4	33	12	20	150	10	1	1,5	5000	
BF 204 115 / B 250 C 3 200/2 200	600	250	4	33	12	20	150	10	1	2.5	2000	
BH 204 115 / B 380 C 3 200/2 200	800 900	380	4	33	12	20	150	10	1	3,5	1000	CB-199
6 A / Tamb	, = 25	°C	^T amb * 25/45 °C	T _{amb} = 25/45 ℃								
BY 38 115 /		25	6/5	5.4	11	3	250	10	1	0,25	20000 20000	t.
	1 50	25	כוס ו	5/4	1 11	J	250	10				
B 20 C 5 000/3 300 BA 38 115 / B 40 C 5 000/3 300	50 100	50	6/5	5/4 5/4	11	3	250	10	1	0,5	10000	
BA 38 115 / B 40 C 5 000/3 300	1			ĺ					1	0,5 0,8	10000 7000	
BA 38 115 / B 40 C 5 000/3 300 BB 38 115 /	100	50	6/5	5/4	11	3	250	10	,			
BA 38 115 / B 40 C 5 000/3 300 BB 38 115 / B 80 C 5 000/3 300 BD 38 115 /	100	50 80	6/5 6/5	5/4 5/4	11	3	250 250	10 10	1	0.8	7000	



Dimensions in millimeters



moulded single phase bridges 10 A to 35 A

ponts monophasés moulés 10 A à 35 A

	V _{RRM}	V _{RMS} recom- mended	ld on re- sistive	Volt	Fwd age = 25 ℃	I _{dsm/} I _{fsm}	lk ber	diode V _R	Use	
Types		max	load sur charge résistive	٧F	l _o	i	25 °C	125 ℃	Fonction	Case
	(V)	(V)	(A)	(V)	(A)	(A)	(μ A)	(mA)		

10 A T_{case} = 80 °C

- 1								1			T
B	7 36 933	50	25	10	12	5	200	100	1		
B/	A 36 933	100	50	10	12	5	200	100	1	.+	\ \alpha \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
BE	3 36 933	200	80	10	12	5	200	100	1		
BC	O 36 933	400	150	10	12	5	200	100	1	~ <u></u> ≸ ₺ ~	8 9 5
BF	36 933	600	250	10	12	5	200	100	1	~ 	
BH	H 36 933	800	380	10	12	5	200	100	1	<u> </u>	
B.	36 933	1000	410	10	12	5	200	100	1 1		
BL	. 36 933	1200	440	10	12	5	200	100	1		
Ц						L					

15 A T_{case} = 75 °C

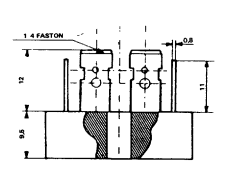
BY BA	38 933 38 933	50 100	25 50	15 15	11	7.5 7.5	240 240	100 100	1	.+	8
BB	38 933	200	80	15	11	7.5	240	100	1		9
BD	38 933	400	150	15	11	7.5	240	100	1	* *	8.5 3
8F	38 933	600	250	15	11	75	240	100	1	~1	
BH	38 933	800	380	15	11	75	240	100	1	1 🕈 🕈	
BJ	38 933	1000	410	15	1.1	75	240	100	1		
BL	38 933	1200	440	15	1,1	75	240	100	l i		CB-201
				·				L			

25 A T_{case} = 60 °C

BY BA BB BD BF BH BJ BL	A 37 933 B 37 933 D 37 933 F 37 933 H 37 933 J 37 933	50 100 200 400 600 800 1000	25 50 80 150 250 380 410 440	25 25 25 25 25 25 25 25 25	1 05 1 05 1 05 1 05 1 05 1 05 1 05 1 05	12 5 12 5 12.5 12 5 12 5 12 5 12 5 12 5	300 300 300 300 300 300 300 300	100 100 100 100 100 100 100 100	1 1 1 1 1 1 1	~	CB-201
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35 A T_{case} = 55 °C

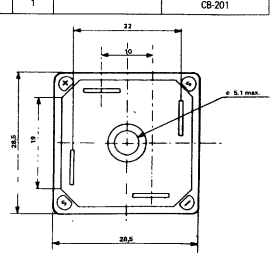
BY BA BB BD BF BH BJ BL	39 933 39 933 39 933 39 933 39 933 39 933	50 100 200 400 600 800 1000	25 50 80 150 250 380 410 440	35 35 36 36 36 35 35 35	1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	17 5 17 5 17 5 17 5 17 5 17 5 17 5 17.5 17 5	400 400 400 400 400 400 400 400	100 100 100 100 100 100 100 100	1 1 1 1 1 1	~~	CB-201
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Recommended stud torque Couple de serrage recommandé : 4 m. N

Marking type number Marquage no du type

Weight Masse: 20 g



single phase moulded bridges 10 A to 50 Amp

ponts monophasés moulés 10 A à 50 Amp

	VRRM	V _{RMS} recom- mended	l _d on re- sistive	Vol	Fwd tage = 25 ℃	l _{dsm/} l _{fsm}	IR per	diode V _R	Use	
Types		max	load sur charge résistive	VF	lo		25 ℃	125 ℃	Fonction	Case
	(V)	(V)	(A)	(V)	(A)	(A)	(μ A)	(mA)		

10 A T_{case} = 80 °C

BY 36 931	50	25	10	12	5	200	100	1		
BA 36 931	100	50	10	12	5	200	100	1	, +	
BB 36 931	200	80	10	12	5	200	100	1		
BD 36 931	400	150	10	12	5	200	100	1	~	
BF 36 931	600	250	10	12	5	200	100	1	🛦 🛦	
BH 36 931	800	380	10	12	5	200	100	1		
BJ 36 931	1000	410	10	12	5	200	100	1	'-	_
BL 36 931	1200	440	10	12	5	200	100	1		CB-200

15 A T_{case} = 80 °C

BY 38 931 BA 38 931 BB 38 931 BD 38 931 BF 38 931 BH 38 931 BJ 38 931 BL 38 931	50 100 200 400 600 800 1000	25 50 80 150 250 380 410 440	15 15 15 15 15 15 15	11 11 11 11 11 11 11	75 75 75 75 75 75 75 75	240 240 240 240 240 240 240 240 240	100 100 100 100 100 100 100 100	1 1 1 1 1 1 1	~	CB-200
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25 A T_{case} = 60 °C

BY 37 931 E BA 37 931 E BB 37 931 E BD 37 931 E BF 37 931 E BH 37 931 E BI 37 931 E	50 100 200 400 600 800	25 50 80 150 250 380	25 25 25 25 25 25 25 25	1 05 1 05 1 05 1 05 1 05 1 05 1 05	12 5 12 5 12 5 12 5 12 5 12 5 12 5	300 300 300 300 300 300	100 100 100 100 100 100	1 1 1 1 1 1	~	
BJ 37 931 E BL 37 931 E	1000 1200	410 440	25 25	1 05	12.5 12.5	300 300	100 100	1	1_	CB-200

35 A T_{case} = 55 $^{\circ}$ C

BY 39 931 BA 39 931 BB 39 931 BD 39 931 BF 39 931 BH 39 931 BJ 39 931	50 100 200 400 600 800 1000	25 50 80 150 250 380 410 440	35 35 35 35 35 35 35 35	1 1 1 1 1 1 1	17 5 17 5 17 5 17 5 17 5 17 5 17.5 17 5	400 400 400 400 400 400 400 400	100 100 100 100 100 100 100	1 1 1 1 1 1	~	CB-200
BL 39 931	1200	440	35	1	175	400	100	1		CB-200

40 A T_{case} = 60 °C

BY 41 931 BA 41 931 BB 41 931 BD 41 931 BF 41 931 BH 41 931 BJ 41 931 BL 41 931	50 100 200 400 600 800 1000 1200	25 50 80 150 250 380 410 440	40 40 40 40 40 40 40 40	1 1 1 1 1 1 1	20 20 20 20 20 20 20 20 20 20	400 400 400 400 400 400 400 400	100 100 100 100 100 100 100 100	1 1 1 1 1 1 1 1 1 1 1	~	CB-200
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50 A T_{case} = 60 °C

BY 40 931 BA 40 931 BB 40 931 BD 40 931 BF 40 931 BH 40 931 BJ 40 931	50 100 200 400 600 800 1000	25 50 80 150 250 380 410	50 50 50 50 50 50 50	11 11 11 11 11 11	25 25 25 25 25 25 25 25 25	500 500 500 500 500 500 500	100 100 100 100 100 100 100	1 1 1 1 1	~-	
BJ 40 931 BL 40 931	1000 1200	410 440	50 50	11	25 25	500 500	100 100	1	· <u>-</u>	CB-200

moulded three phase bridges 25 A to 50 A

ponts triphasés moulés 25 A à 50 A

	VRRM	VRMS recom- mended	ld on re- sistive	Max Fwd Voltage (a) Ta = 25 °C		ldsm/ lfsm	I _R per diode ® V _R		Use	
Types		max	load sur charge résistive	VF	l _o		25 ℃	125 °C	Fonction	Case
	(V)	(V)	(A)	(V)	(A)	(A)	(μ A)	(mA)		

25 A T_{case} = 60 °C

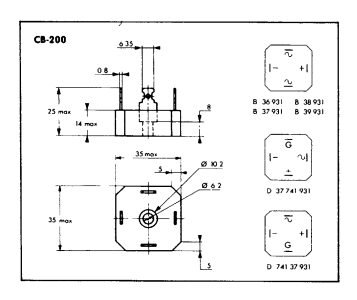
25	
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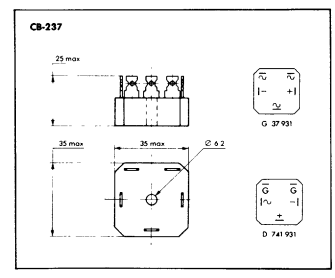
35 A T_{case} = 55 °C

39 931 39 931 39 931 39 931 39 931 39 931 4 39 831 39 931	50 100 200 400 600 800 1000 1200	25 50 80 150 250 380 410 440	35 35 35 35 35 35 35 35 35	1 1 1 1 1 1 1	12 12 12 12 12 12 12 12	400 400 400 400 400 400 400 400	100 100 100 100 100 100 100 100	1 1 1 1 1 1 1		CB-237
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50 A T_{case} = 60 °C

GY GA GB GD GF GH GJ	40 931 3 40 931 40 931 40 931 40 931 40 931	50 100 200 400 600 800 1000 1200	25 50 80 150 250 380 410 440	50 50 50 50 50 50 50 50	1 1 1 1 1 1 1	17 17 17 17 17 17 17	400 400 400 400 400 400 400 400	100 100 100 100 100 100 100 100	1 1 1 1 1 1		CB-237
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Dimensions in millimeters