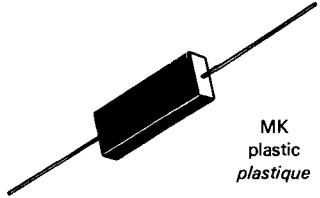



Types	I _O (mA)	V _{RRM} (V)	I _{FSM} 10 ms (A)	V _F max (V)	I _F (mA)	I _R /V _{RRM} max (μA)	V _{(BR)R} min (V)	t _{rr} max (ns)	Case
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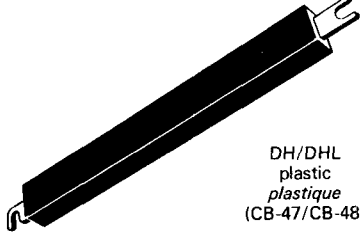
250 mA / T_{amb} = 50°C T_j = 150°C

M 15 K/1N 2887	250	1500	2	3	250	0,5	1550		 MK plastic plastique
M 20 K/1N 2891		2000		4			2100		
1N 2897		2500		5			2600		
M 30 K/1N 2901		3000		6			3100		
1N 2905		3500		7			3700		
M 40 K/1N 2911		4000		8			4200		
1N 2915		4500		9			4700		
M 50 K/1N 2919		5000		10			5200		
1N 2921		5500		11			5800		
M 60 K/1N 2923		6000		12			6300		
1N 2925		6500		13			6800		
M 80 K/05 RM 80		8000		16			8400		
M 100 K/05 RM 100		10000		20			10600		
M 120 K/05 RM 120		12000		24			12600		
M 150 K/05 RM 150		15000		30			15700		
M 200 K/05 RM 200		20000		40			21000		
M 300 K/05 RM 250	30000	60	31500						

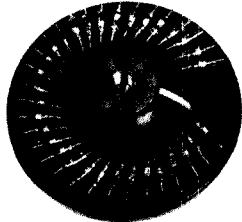
200 / 400 mA / T_{amb} = 25°C T_j = 125°C

EV 12 R	200	12000	20	20	200	100 *	13600	1500**	 EV/EW plastic plastique (CB-333/CB-334)
EW 15 R	300	15000	20	30	300		16000	1500**	
EV 15	250	15000	30	20	250		16000	—	
EW 20	400	20000	30	30	400		22000	—	


500 mA / T_{amb} = 25°C T_j = 125°C (1 A^{in oil} dans l'huile)

D 40 H /1 RM 40	500	4000	40	6	500	1	4300		 DH/DHL plastic plastique (CB-47/CB-48)
D 60 H /1 RM 60		6000		10			7200		
D 80 H /1 RM 80		8000		12			8600		
D 100 H /1 RM 100		10000		15			10800		
D 120 H /1 RM 120		12000		18			13600		
D 150 H /1 RM 150		15000		21			16000		
D 200 HL/1 RM 200		20000		29			21000		
D 250 HL/1 RM 250		25000		36			26000		

650mA / T_{amb} = 100°C T_j = 125°C**

RE 19	650	19000	30	32	650	200 *	23000		 RE moulding moulage (CB-336)
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1 A / T_{amb} = 25°C T_j = 125°C

F 40 H	1000	4000	30	6	1000	2	4300		 FH/FHL plastic plastique (CB-47/CB-48)
F 80 H		8000		12			8600		
F 100 H		10000		15			10800		
F 150 H		15000		17			18500		
F 200 HL		20000		29			21000		
F 250 HL		25000		36			26000		
F 300 HL		30000		43			34000		

* T_{amb} = 100°C. ** t_{rr} test conditions : I_F = 100 mA - I_R = 100 mA - I_{rr} = 50 mA. *** in oil dans l'huile