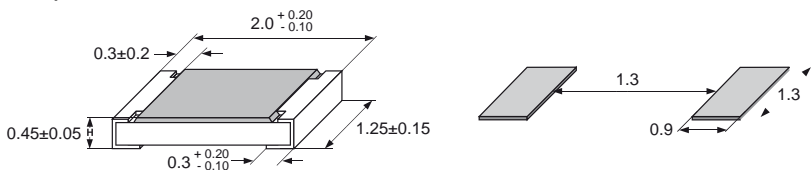


Sorozat: CRCW0805	Teljesítmény: 0,125W	Tűrés: 1%	Tokozás: 0805	Sorozat: E-24	Gyártó: VISHAY
------------------------------------	---------------------------------------	----------------------------	--------------------------------	--------------------------------	---------------------------------

Műszaki paraméterek:
 Név. teljesítmény: Ptot = 0,125W (T=70°C)
 Működési hőmérséklet: -55...+155°C
 Üzemi feszültség: U_N = 150V max.
 Atütési feszültség: U_G = 200V
 Szig. ellenállás: R₁ > 10⁹ Ohm
 Hő együttható (TK): ± 100 ppm/°C
 Kiszárlás 5000 db/tekerés

A-20. kép Az CRCW0805 méretei



Megjegyzés: Minimális rendelhető mennyiség: 10db/érték

Cikkszám	Típus	Gyári kód	Cikkszám	Típus	Gyári kód	Cikkszám	Típus	Gyári kód
U 96-05-98	1 Ohm	CRCW0805001RFKTABC	U 96-06-52	180 Ohm	CRCW0805180RFKTABC	U 96-07-06	33 KOhm	CRCW0805033KFKTABC
U 96-05-99	1.1 Ohm	CRCW0805011RFKTABC	U 96-06-53	200 Ohm	CRCW0805200RFKTABC	U 96-07-07	36 KOhm	CRCW0805036KFKTABC
U 96-06-00	1.2 Ohm	CRCW0805012RFKTABC	U 96-06-54	220 Ohm	CRCW0805220RFKTABC	U 96-07-08	39 KOhm	CRCW0805039KFKTABC
U 96-06-01	1.3 Ohm	CRCW0805013RFKTABC	U 96-06-55	240 Ohm	CRCW0805240RFKTABC	U 96-07-09	43 KOhm	CRCW0805043KFKTABC
U 96-06-02	1.5 Ohm	CRCW0805015RFKTABC	U 96-06-56	270 Ohm	CRCW0805270RFKTABC	U 96-07-10	47 KOhm	CRCW0805047KFKTABC
U 96-06-03	1.6 Ohm	CRCW0805016RFKTABC	U 96-06-57	300 Ohm	CRCW0805300RFKTABC	U 96-07-11	51 KOhm	CRCW0805051KFKTABC
U 96-06-04	1.8 Ohm	CRCW0805018RFKTABC	U 96-06-58	330 Ohm	CRCW0805330RFKTABC	U 96-07-12	56 KOhm	CRCW0805056KFKTABC
U 96-06-05	2 Ohm	CRCW0805020RFKTABC	U 96-06-59	360 Ohm	CRCW0805360RFKTABC	U 96-07-13	62 KOhm	CRCW0805062KFKTABC
U 96-06-06	2.2 Ohm	CRCW0805022RFKTABC	U 96-06-60	390 Ohm	CRCW0805390RFKTABC	U 96-07-14	68 KOhm	CRCW0805068KFKTABC
U 96-06-07	2.4 Ohm	CRCW0805024RFKTABC	U 96-06-61	430 Ohm	CRCW0805430RFKTABC	U 96-07-15	75 KOhm	CRCW0805075KFKTABC
U 96-06-08	2.7 Ohm	CRCW0805027RFKTABC	U 96-06-62	470 Ohm	CRCW0805470RFKTABC	U 96-07-16	82 KOhm	CRCW0805082KFKTABC
U 96-06-09	3 Ohm	CRCW0805030RFKTABC	U 96-06-63	510 Ohm	CRCW0805510RFKTABC	U 96-07-17	91 KOhm	CRCW0805091KFKTABC
U 96-06-10	3.3 Ohm	CRCW0805033RFKTABC	U 96-06-64	560 Ohm	CRCW0805560RFKTABC	U 96-07-18	100 KOhm	CRCW0805100KFKTABC
U 96-06-11	3.6 Ohm	CRCW0805036RFKTABC	U 96-06-65	620 Ohm	CRCW0805620RFKTABC	U 96-07-19	110 KOhm	CRCW0805110KFKTABC
U 96-06-12	3.9 Ohm	CRCW0805039RFKTABC	U 96-06-66	680 Ohm	CRCW0805680RFKTABC	U 96-07-20	120 KOhm	CRCW0805120KFKTABC
U 96-06-13	4.3 Ohm	CRCW0805043RFKTABC	U 96-06-67	750 Ohm	CRCW0805750RFKTABC	U 96-07-21	130 KOhm	CRCW0805130KFKTABC
U 96-06-14	4.7 Ohm	CRCW0805047RFKTABC	U 96-06-68	820 Ohm	CRCW0805820RFKTABC	U 96-07-22	150 KOhm	CRCW0805150KFKTABC
U 96-06-15	5.1 Ohm	CRCW0805051RFKTABC	U 96-06-69	910 Ohm	CRCW0805910RFKTABC	U 96-07-23	160 KOhm	CRCW0805160KFKTABC
U 96-06-16	5.6 Ohm	CRCW0805056RFKTABC	U 96-06-70	1 KOhm	CRCW0805001KFKTABC	U 96-07-24	180 KOhm	CRCW0805180KFKTABC
U 96-06-17	6.2 Ohm	CRCW0805062RFKTABC	U 96-06-71	1.1 KOhm	CRCW0805011KFKTABC	U 96-07-25	200 KOhm	CRCW0805200KFKTABC
U 96-06-18	6.8 Ohm	CRCW0805068RFKTABC	U 96-06-72	1.2 KOhm	CRCW0805012KFKTABC	U 96-07-26	220 KOhm	CRCW0805220KFKTABC
U 96-06-19	7.5 Ohm	CRCW0805075RFKTABC	U 96-06-73	1.3 KOhm	CRCW0805013KFKTABC	U 96-07-27	240 KOhm	CRCW0805240KFKTABC
U 96-06-20	8.2 Ohm	CRCW0805082RFKTABC	U 96-06-74	1.5 KOhm	CRCW0805015KFKTABC	U 96-07-28	270 KOhm	CRCW0805270KFKTABC
U 96-06-21	9.1 Ohm	CRCW0805091RFKTABC	U 96-06-75	1.6 KOhm	CRCW0805016KFKTABC	U 96-07-29	300 KOhm	CRCW0805300KFKTABC
U 96-06-22	10 Ohm	CRCW0805010RFKTABC	U 96-06-76	1.8 KOhm	CRCW0805018KFKTABC	U 96-07-30	330 KOhm	CRCW0805330KFKTABC
U 96-06-23	11 Ohm	CRCW0805011RFKTABC	U 96-06-77	2 KOhm	CRCW0805002KFKTABC	U 96-07-31	360 KOhm	CRCW0805360KFKTABC
U 96-06-24	12 Ohm	CRCW0805012RFKTABC	U 96-06-78	2.2 KOhm	CRCW0805022KFKTABC	U 96-07-32	390 KOhm	CRCW0805390KFKTABC
U 96-06-25	13 Ohm	CRCW0805013RFKTABC	U 96-06-79	2.4 KOhm	CRCW0805024KFKTABC	U 96-07-33	430 KOhm	CRCW0805430KFKTABC
U 96-06-26	15 Ohm	CRCW0805015RFKTABC	U 96-06-80	2.7 KOhm	CRCW0805027KFKTABC	U 96-07-34	470 KOhm	CRCW0805470KFKTABC
U 96-06-27	16 Ohm	CRCW0805016RFKTABC	U 96-06-81	3 KOhm	CRCW0805003KFKTABC	U 96-07-35	510 KOhm	CRCW0805510KFKTABC
U 96-06-28	18 Ohm	CRCW0805018RFKTABC	U 96-06-82	3.3 KOhm	CRCW0805033KFKTABC	U 96-07-36	560 KOhm	CRCW0805560KFKTABC
U 96-06-29	20 Ohm	CRCW0805020RFKTABC	U 96-06-83	3.6 KOhm	CRCW0805036KFKTABC	U 96-07-37	620 KOhm	CRCW0805620KFKTABC
U 96-06-30	22 Ohm	CRCW0805022RFKTABC	U 96-06-84	3.9 KOhm	CRCW0805039KFKTABC	U 96-07-38	680 KOhm	CRCW0805680KFKTABC
U 96-06-31	24 Ohm	CRCW0805024RFKTABC	U 96-06-85	4.3 KOhm	CRCW0805043KFKTABC	U 96-07-39	750 KOhm	CRCW0805750KFKTABC
U 96-06-32	27 Ohm	CRCW0805027RFKTABC	U 96-06-86	4.7 KOhm	CRCW0805047KFKTABC	U 96-07-40	820 KOhm	CRCW0805820KFKTABC
U 96-06-33	30 Ohm	CRCW0805030RFKTABC	U 96-06-87	5.1 KOhm	CRCW0805051KFKTABC	U 96-07-41	910 KOhm	CRCW0805910KFKTABC
U 96-06-34	33 Ohm	CRCW0805033RFKTABC	U 96-06-88	5.6 KOhm	CRCW0805056KFKTABC	U 96-07-42	1 MOhm	CRCW0805001MFKTABC
U 96-06-35	36 Ohm	CRCW0805036RFKTABC	U 96-06-89	6.2 KOhm	CRCW0805062KFKTABC	U 96-07-43	1.1 MOhm	CRCW0805011MFKTABC
U 96-06-36	39 Ohm	CRCW0805039RFKTABC	U 96-06-90	6.8 KOhm	CRCW0805068KFKTABC	U 96-07-44	1.2 MOhm	CRCW0805012MFKTABC
U 96-06-37	43 Ohm	CRCW0805043RFKTABC	U 96-06-91	7.5 KOhm	CRCW0805075KFKTABC	U 96-07-45	1.3 MOhm	CRCW0805013MFKTABC
U 96-06-38	47 Ohm	CRCW0805047RFKTABC	U 96-06-92	8.2 KOhm	CRCW0805082KFKTABC	U 96-07-46	1.5 MOhm	CRCW0805015MFKTABC
U 96-06-39	51 Ohm	CRCW0805051RFKTABC	U 96-06-93	9.1 KOhm	CRCW0805091KFKTABC	U 96-07-47	1.6 MOhm	CRCW0805016MFKTABC
U 96-06-40	56 Ohm	CRCW0805056RFKTABC	U 96-06-94	10 KOhm	CRCW0805010KFKTABC	U 96-07-48	1.8 MOhm	CRCW0805018MFKTABC
U 96-06-41	62 Ohm	CRCW0805062RFKTABC	U 96-06-95	11 KOhm	CRCW0805011KFKTABC	U 96-07-49	2 MOhm	CRCW0805002MFKTABC
U 96-06-42	68 Ohm	CRCW0805068RFKTABC	U 96-06-96	12 KOhm	CRCW0805012KFKTABC	U 96-07-50	2.2 MOhm	CRCW0805022MFKTABC
U 96-06-43	75 Ohm	CRCW0805075RFKTABC	U 96-06-97	13 KOhm	CRCW0805013KFKTABC	U 96-07-51	2.4 MOhm	CRCW0805024MFKTABC
U 96-06-44	82 Ohm	CRCW0805082RFKTABC	U 96-06-98	15 KOhm	CRCW0805015KFKTABC	U 96-07-52	2.7 MOhm	CRCW0805027MFKTABC
U 96-06-45	91 Ohm	CRCW0805091RFKTABC	U 96-06-99	16 KOhm	CRCW0805016KFKTABC	U 96-07-53	3 MOhm	CRCW0805003MFKTABC
U 96-06-46	100 Ohm	CRCW0805100RFKTABC	U 96-07-00	18 KOhm	CRCW0805018KFKTABC	U 96-07-54	3.3 MOhm	CRCW0805033MFKTABC
U 96-06-47	110 Ohm	CRCW0805110RFKTABC	U 96-07-01	20 KOhm	CRCW0805020KFKTABC	U 96-07-55	3.6 MOhm	CRCW0805036MFKTABC
U 96-06-48	120 Ohm	CRCW0805120RFKTABC	U 96-07-02	22 KOhm	CRCW0805022KFKTABC	U 96-07-56	3.9 MOhm	CRCW0805039MFKTABC
U 96-06-49	130 Ohm	CRCW0805130RFKTABC	U 96-07-03	24 KOhm	CRCW0805024KFKTABC	U 96-07-57	4.3 MOhm	CRCW0805043MFKTABC
U 96-06-50	150 Ohm	CRCW0805150RFKTABC	U 96-07-04	27 KOhm	CRCW0805027KFKTABC	U 96-07-58	4.7 MOhm	CRCW0805047MFKTABC
U 96-06-51	160 Ohm	CRCW0805160RFKTABC	U 96-07-05	30 KOhm	CRCW0805030KFKTABC	U 96-07-59	5.1 MOhm	CRCW0805051MFKTABC