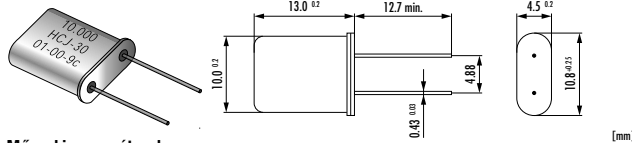


D.1. KVARCOK ÉS REZONÁTOROK

KVARCOK

Kvarckristályok standard tokozásban

D-1. kép



Műszaki paraméterek:

Tokozás:HC-49U (HC-18)

C_L30pF

Hőmérséklettartomány:-20...70°C

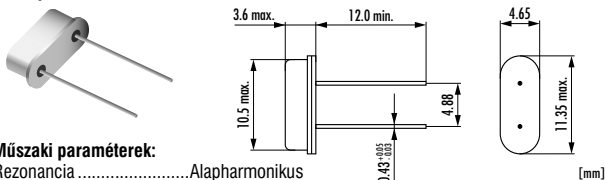
Cikkszám	Típus	Rezonancia	Gyári kód
K 62-00-13	1 MHz/50ppm	ALAPHARM.	Q1,0S30S0/100FUND
62-00-01	1,8432 MHz/30ppm	ALAPHARM.	Q1,84320S3030/50LF-FU
62-03-03	1,84320 MHz/30ppm	ALAPHARM.	Q1,84320S3030/50-LF
62-00-02	2 MHz/30ppm	ALAPHARM.	Q2,0S3030/50LF-FUND
62-00-03	2,097152 MHz/30ppm	ALAPHARM.	Q2,097152S3030/50FUND
62-00-04	2,4576 MHz/30ppm	ALAPHARM.	Q2,45760S3030/50LF-FU
62-00-05	2,5 MHz/30ppm	ALAPHARM.	Q2,50S3030/50FUND
62-00-06	2,9696 MHz/30ppm	ALAPHARM.	Q2,9696S3030/50FUND
62-00-07	3 MHz/30ppm	ALAPHARM.	Q3,0S3030/50LF-FU
62-00-08	3,072 MHz/30ppm	ALAPHARM.	Q3,0720S3030/50FUND
62-00-10	3,2768 MHz/30ppm	ALAPHARM.	Q3,27680S3030/50LF-FUND
62-00-11	3,579545 MHz/30ppm	ALAPHARM.	Q3,579545S3030/30LF-FU
62-00-14	3,6864 MHz/30ppm	ALAPHARM.	Q3,68640S3030/30LF-FU
62-02-32	3,93216 MHz/30ppm	ALAPHARM.	Q3,932160S3030/30FUND
62-00-17	4 MHz/30ppm	ALAPHARM.	Q4,0S3030/30LF-FU
62-00-19	4,096 MHz/30ppm	ALAPHARM.	Q4,0960S3030/30FUND
62-00-20	4,194304 MHz/30ppm	ALAPHARM.	Q4,194304S3030/30FUND
62-00-23	4,433619 MHz/30ppm	ALAPHARM.	Q4,433619S3030/30LF-FUND
62-00-27	4,9152 MHz/30ppm	ALAPHARM.	Q4,91520S3030/30LF-FUND
62-00-30	5,0688 MHz/30ppm ^a	ALAPHARM.	-
62-00-31	5,12 MHz/30ppm	ALAPHARM.	Q5,12S3030/30FUND
62-00-33	5,24288 MHz/30ppm	ALAPHARM.	Q5,242880S3030/30FUND
62-00-36	6 MHz/30ppm	ALAPHARM.	Q6,0S3030/30FUND
62-00-37	6,144 MHz/30ppm	ALAPHARM.	Q6,1440S3030/30FUND

Cikkszám	Típus	Rezonancia	Gyári kód
62-00-38	6,4 MHz/30ppm	ALAPHARM.	Q6,40S3030/30FUND
62-00-45	7,3728 MHz/30ppm	ALAPHARM.	Q7,37280S3030/30LF-FU
62-00-46	7,68 MHz/30ppm	ALAPHARM.	Q7,680S3030/30FUND
62-00-48	8 MHz/30ppm	ALAPHARM.	Q8,0S3030/30LF-FU
62-00-51	8,867238 MHz/30ppm	ALAPHARM.	Q8,867238S3030/30LF-FU
62-00-54	9,8304 MHz/30ppm	ALAPHARM.	Q9,83040S3030/30FUND
62-00-55	10 MHz/30ppm	ALAPHARM.	Q10,0S3030/30LF-FU
62-00-57	10,245 MHz/30ppm	ALAPHARM.	Q10,2450S3030/30LF-FU
62-00-58	10,7 MHz/20ppm	ALAPHARM.	Q10,70S3020/50FUND
62-00-60	11 MHz/30ppm	ALAPHARM.	Q11,00S3030/30FUND
62-00-61	11,0592 MHz/30ppm	ALAPHARM.	Q11,05920S3030/30LF-FU
62-00-62	12 MHz/30ppm	ALAPHARM.	Q12,0S3030/30LF-FU
62-01-43	12,288 MHz/30ppm	ALAPHARM.	Q12,2880S3030/30LF-FUND
62-01-09	12,75 MHz/30ppm	ALAPHARM.	Q12,75S3030/30FUND
62-00-64	14,31818 MHz/30ppm	ALAPHARM.	Q14,318180S3030/30LF-FU
62-02-43	15 MHz/30ppm	ALAPHARM.	Q15,0S3030/30FUND
62-00-66	16 MHz/30ppm	ALAPHARM.	Q16,0S3030/30LF-FU
62-00-69	18 MHz/30ppm	ALAPHARM.	Q18,0S3030/30FUND
K 62-02-00	18,432 MHz/30ppm	ALAPHARM.	Q18,4320S3030/30LF-FU
62-00-71	20 MHz/30ppm	ALAPHARM.	Q20,0S3030/30LF-FU
62-00-72	20,48 MHz/30ppm	ALAPHARM.	Q20,480S3030/30LF-FU
62-00-74	22,1184 MHz/30ppm	ALAPHARM.	Q22,11840S3030/30LF-FU
62-00-75	24 MHz/30ppm	ALAPHARM.	Q24,0S3030/30LF-FU
62-00-77	27 MHz/30ppm	3. FELHARM.	Q27,0S3030/3030T
62-03-02	27 MHz/20ppm	ALAPHARM.	Q27,0S3020/30FULL4mm-LF
62-00-79	30 MHz/30ppm	3. FELHARM.	Q30,0S3030/3030T
62-00-80	32 MHz/30ppm	3. FELHARM.	Q32,0S3030/3030T
62-00-81	36 MHz/30ppm	3. FELHARM.	Q36,0S3030/3030T
62-00-83	40 MHz/30ppm	3. FELHARM.	Q40,0S3030/3030T
62-00-84	48 MHz/30ppm	3. FELHARM.	Q48,0S3030/3030T
62-00-86	60 MHz/30ppm	3. FELHARM.	Q60,0S3030/3030T

a. AURIS gyártmány

Kvarckristályok alacsony profilú tokozásban

D-2. kép



Műszaki paraméterek:

RezonanciaAlapharmonikus

C_L30pF

Hőmérséklettartomány:-20...70°C

Cikkszám	Típus	Sorozat	Gyári kód
62-01-71	3,2768 MHz/30ppm	HC-49/U3H	Q3,2768SS33050/50LF-FU
62-01-35	3,579545 MHz/30ppm	HC-49/U4H	Q3,579545SS43030/50LF-FU
62-01-68	3,6864 MHz/30ppm	HC-49/U4H	Q3,68640SS43030/30LF-FU
62-02-79	3,6864 MHz/50ppm	HC-49/U4H	Q3,68640SS43030/50LF-FU
62-00-82	4 MHz/30ppm	HC-49/U4H	Q4,0SS43030/50LF-FU
62-01-08	4,096 MHz/50ppm	HC-49/U4H	Q4,0960SS43030/50LF-FU
62-01-41	4,194304 MHz/30ppm	HC-49/U4H	Q4,194304SS43030/50FUND
62-02-74	4,332 MHz/30ppm-3 ^a	HC-49/U4H	Q4,3320SS43030/50LL3LF-FU
62-02-54	4,332 MHz/20ppm ^b	HC-49/U4H	Q4,3320SS43020/50LL4,5FLF-FU
62-01-32	4,433619 MHz/30ppm	HC-49/U4H	Q4,433619SS43030/50LF-FU
62-01-66	4,9152 MHz/30ppm	HC-49/U4H	Q4,91520SS43030/50LF-FU
62-02-01	5 MHz/30ppm	HC-49/U4H	Q5,0SS43030/50LF-FU
62-01-24	6 MHz/30ppm	HC-49/U4H	Q6,0SS43030/50LF-FU
62-02-11	6,144 MHz/30ppm	HC-49/U4H	Q6,1440SS43030/50FUND

Cikkszám	Típus	Sorozat	Gyári kód
62-02-35	6,4 MHz/30ppm	HC-49/U4H	Q6,40SS43030/50FUND
U 62-03-18	6,5536 MHz/30ppm	HC-49/U4H	Q6,55360SS43030/30-LF
62-01-99	7,3728 MHz/30ppm	HC-49/U4H	Q7,37280SS43030/50LF-FU
62-02-20	7,3728 MHz/30ppm	HC-49/U3H	Q7,37280SS33030/30LF-FU
62-02-62	7,68 MHz/30ppm	HC-49/U4H	Q7,680SS43030/50LF-FU
62-02-22	8 MHz/30ppm	HC-49/U4H	Q8,00SS43030/30LF-FU
U 62-03-17	9,216 MHz/30ppm	HC-49/U3H	Q9,2160SS33030/30-LF
62-02-41	9,8304 MHz/30ppm	HC-49/U4H	Q9,83040SS43030/30LF-FU
62-01-26	10 MHz/30ppm	HC-49/U4H	Q10,0SS43030/30LF-FU
62-01-27	11,0592 MHz/30ppm	HC-49/U4H	Q11,05920SS43030/50LF-FU
62-01-28	12 MHz/30ppm	HC-49/U4H	Q12,0SS43030/50LF-FU
62-02-10	13,56 MHz/30ppm	HC-49/U4H	Q13,560SS43030/50LF-FU
62-03-06	14 MHz/30ppm	HC-49/U3H	Q14,0SS33030/30-LF-FU
62-01-47	17,7456 MHz/30ppm	HC-49/U4H	Q17,74560SS43030/30LF-FU
62-01-29	16 MHz/30ppm	HC-49/U4H	Q16,0SS43030/50LF-FU
62-01-96	18,432 MHz/30ppm	HC-49/U4H	Q18,4320SS43030/50LF-FU
62-01-51	20 MHz/30ppm	HC-49/U4H	Q20,0SS43030/30LF-FU
62-02-03	22,1184 MHz/30ppm	HC-49/U4H	Q22,11840SS43030/30LF-FU
62-02-14	24 MHz/30ppm	HC-49/U4H	Q24,0SS43030/30LF-FU
62-02-45	25 MHz/30ppm	HC-49/U4H	Q25,0SS43030/30LF-FU
62-01-48	32 MHz/30ppm	HC-49/U4H	Q32,0SS43030/50FUND

a. Lábhossz = 3mm

b. Lábhossz = 4,5mm