

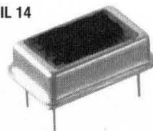
Quarzoszillatoren
Quartz crystal oscillators



DIL 8



DIL 14



Artikelbezeichnung	Bestell-Nummer	f [Hz]	Frequenz- stabilität +- [ppm]	Fan-Out	T _{op} [°C]	V _N [V]	Hersteller	Bemerkung
Q0 105 BIC 1 MHz DIL 14	012619	1 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 1,8432 MHz DIL 14	012620	1,8432 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 2 MHz DIL 14	012621	2 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 2,097152 MHz DIL 14	012622	2,097152 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 2,4576 MHz DIL 14	012623	2,4576 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 3 MHz DIL 14	012624	3 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 3,2768 MHz DIL 14	012625	3,2768 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 3,6864 MHz DIL 14	043193	3,6864 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 4 MHz DIL 14	012627	4 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 4 MHz DIL 8	072943	4 M	50	10 LS TTL	0...+70	5	AUR	DIL 8
Q0 105 BIC 4,096 MHz DIL 14	043194	4,096 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 4,194304 MHz DIL 14	012628	4,194304 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 4,9152 MHz DIL 14	012630	4,9152 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 5 MHz DIL 14	012631	5 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 5,0688 MHz DIL 14	012632	5,0688 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 5,12 MHz DIL 14	012633	5,12 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 6 MHz DIL 14	012635	6 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 6,144 MHz DIL 14	012636	6,144 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 6,5536 MHz DIL 14	012637	6,5536 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 7,3728 MHz DIL 14	012638	7,3728 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 8 MHz DIL 14	012639	8 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 8 MHz DIL 8	072944	8 M	50	10 LS TTL	0...+70	5	AUR	DIL 8
Q0 105 BIC 8,192 MHz DIL 14	043196	8,192 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 9,8304 MHz DIL 14	043198	9,8304 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 10 MHz DIL 14	012640	10 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 10 MHz DIL 8	072945	10 M	50	10 LS TTL	0...+70	5	AUR	DIL 8
Q0 105 BIC 10,24 MHz DIL 14	012641	10,24 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 11,0592 MHz DIL 14	043199	11,0592 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 12 MHz DIL 14	012644	12 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 12 MHz DIL 8	072946	12 M	50	10 LS TTL	0...+70	5	AUR	DIL 8
Q0 105 BIC 12,288 MHz DIL 14	043200	12,288 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 15,36 MHz DIL 14	043201	15,36 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 16 MHz DIL 14	012650	16 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 16 MHz DIL 8	072947	16 M	50	10 LS TTL	0...+70	5	AUR	DIL 8
Q0 105 BIC 16,257 MHz DIL 14	022991	16,257 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 16,384 MHz DIL 14	043202	16,384 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 18,432 MHz DIL 14	012652	18,432 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 20 MHz DIL 14	012654	20 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 22,1184 MHz DIL 14	012655	22,1184 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 23,4 MHz DIL 14	012656	23,4 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 23,684 MHz DIL 14	012657	23,684 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 24 MHz DIL 14	012658	24 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 24 MHz DIL 8	072948	24 M	50	10 LS TTL	0...+70	5	AUR	DIL 8
Q0 105 BIC 25 MHz DIL 14	012659	25 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 25,175 MHz DIL 14	043203	25,175 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 28 MHz DIL 14	043204	28 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 30 MHz DIL 14	018917	30 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 32 MHz DIL 14	018918	32 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 33 MHz DIL 14	039328	33 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 40 MHz DIL 14	022992	40 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 44 MHz DIL 14	043206	44 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 48 MHz DIL 14	018919	48 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 50 MHz DIL 14	031285	50 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 60 MHz DIL 14	022993	60 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 64 MHz DIL 14	043207	64 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 66 MHz DIL 14	031286	66 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 80 MHz DIL 14	031287	80 M	100	10 LS TTL	0...+70	5	AUR	DIL 14
Q0 105 BIC 100 MHz DIL 14	043210	100 M	100	10 LS TTL	0...+70	5	AUR	DIL 14

Quarzoszillatoren (Forts.)
 Quartz crystal oscillators (ctd.)



2

