

Da: mhinch@tfc.co.uk
Inviato il: 10-feb-2015 17.37
A: "andrea_mori@tin.it" <andrea_mori@tin.it>
Cc:
Oggetto: Document in Quote 6837\1\49.152 MHz sc-cut 5th overtone - Read Only

Allegati:

E-mail Quote

Mail To: andrea_mori@tin.it
Contact: Mr Andrea Mori
Company: FABO s.p.a.
Date: 10 February 2015
From: Meghan Hinch
Subject: LTP Quote No.: 6837 1

Dear Andrea,

Many thanks for your enquiry, we are pleased to offer our price and delivery as follows:-

Product	Qty	Price Each F.O.B.	Delivery
11.2896 MHz sc-cut 3rd overtone Frequency: (11.2896MHz), Cut mode: SC3 Package: HC43 Cold weld. Resonant mode: fundamental with polish finish Calibration tolerance: ± 1.5 ppm @ 25C LTP: 75C to 90C Load capacitance: 16.5pF Shunt capacitance C0: 2.5 pF C1: 0.15fF Drive level: 100uW Stability vs temperature: +/- 3ppM from 0C to + 50C Resistance: 110 Ohms Max Q factor: ≥ 850 K min Phase noise: N/A	15 pcs m.o.q. 100 pcs	CAD\$41.54 CAD\$26.13	8-9 weeks 8-9 weeks
22.5792 MHz sc-cut 3rd overtone Frequency: (22.5792MHz) Cut mode: SC3 Package: HC43 Cold weld. Resonant mode: fundamental with polish finish Calibration tolerance: ± 3.0 ppm @ 25C LTP: 75C to 90C Load capacitance: 16.5pF Shunt capacitance C0: 4.0 pF C1: 0.4fF Drive level: 100uW Stability vs temperature: +/- 3ppM from 0C to + 50C Resistance: 50 Ohms Max Q factor: ≥ 400 K min Phase noise: N/A	15 pcs m.o.q. 100 pcs	CAD\$41.54 CAD\$26.13	8-9 weeks 8-9 weeks

24.576 MHz sc-cut 3rd overtone
Frequency: (24.576MHz),
Cut mode: SC3
Package: HC43 Cold weld.
Resonant mode: fundamental with polish finish
Calibration tolerance: ±3.0ppm @ 25C
LTP:75C to 90C
Load capacitance: 16.5pF
Shunt capacitance C0: 4.0 pF
C1: 0.4fF
Drive level: 100uW
Stability vs temperature: +/- 3ppM from 0C to + 50C
Resistance: 50 Ohms Max
Q factor: >= 350K min
Phase noise: N/A

15 pcs m.o.q.
100 pcs

CAD\$41.54
CAD\$26.13

8-9 weeks
8-9 weeks

45.1584 MHz sc-cut 5th overtone
Frequency: (45.1584MHz),
Cut mode: SC5,
Package: HC43 Cold weld.
Resonant mode: fundamental with polish finish
Calibration tolerance: ±3.0ppm @ 25C
LTP:75C to 90C
Load capacitance: 16.5pF
Shunt capacitance C0: 4.0 pF
C1: 0.15fF
Drive level: 100uW
Stability vs temperature: +/- 3ppM from 0C to + 50C
Resistance: 85 Ohms Max
Q factor: >= 200K min
Phase noise: N/A

15 pcs m.o.q.
100 pcs

CAD\$41.54
CAD\$26.13

8-9 weeks
8-9 weeks

49.152 MHz sc-cut 5th overtone
Frequency: (49.152MHz),
Cut mode: SC5
Package: HC43 Cold weld.
Resonant mode: fundamental with polish finish
Calibration tolerance: ±3.0ppm @ 25C
LTP:75C to 90C
Load capacitance: 16.5pF
Shunt capacitance C0: 4.0 pF
C1: 0.15fF
Drive level: 100uW
Stability vs temperature: +/- 3ppM from 0C to + 50C
Resistance: 90 Ohms Max
Q factor: >= 200K min
Phase noise: N/A

15 pcs m.o.q.
100 pcs

CAD\$41.54
CAD\$26.13

8-9 weeks
8-9 weeks

RoHS// REACH 1907/2006 Compliant


Serialize one to one Electrical Parameters , matching test report will be charged at \$0.85 per piece, if this service is required, please indicated when you are placing the order.

Marking space allowed see table below, the date code will be marked as WWYY				
Holder Types	Vertical Layout (Not include frequency decimal point)		Horizontal Layout (Not include frequency decimal point)	
	Characters	Lines	Characters	Lines
HC43 /HC49 STD	8	5	10	4


USE YOUR OWN CARRIER OR
OVERSEAS DELIVERY CHARGE (Weight under 0.5kg)
Use our UPS Account to USA -\$100.00
Use our UPS Account to EU - \$135.00
Use our UPS Account to rest of world -\$165.00

These prices are exclusive of carriage and applicable taxes and valid for 2 weeks, Orders received are subject to our standard terms and conditions of sale, a copy of which is available upon request

Best Regards
Meghan Hinch

 **Laptech Precision Inc.**
230 Simpson Avenue South, Bowmanville, Ontario,Canada, L1C 2J3
Tel- +1 (905) 6234101, Fax - +1(905) 6233886
www.laptech.com

Registered in British Columbia, Company Registration Number: 0872564
This message contains confidential information and is intended only for the individual named. If you are not the named addressee you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately by e-mail, thanks for your help.

 Please consider the environment before printing this email.

5441100215					