

13 Neptune Ave.Brooklyn NY 11235Tel. (718) 934-4500Fax. (718) 332-4661Website: www.minicircuits.com

PRODUCT CHANGE NOTICE PCN Form (D4-E000-73)

PCN#19-082

NOTIFICATION DATE: September 6, 2019

MODEL(S) AFFECTED:

QCH-392+

EXTENT OF CHANGE:

- 1. Change spec of amplitude unbalance.
- 2. Change format.

EFFECT OF CHANGE:

No change in FIT or FORM. Change in Function – performance and specifications vary from original performance as follows:

Parameters	Old design		New design	
	Performance	Specification	Performance	Specification
Average I.Loss		0.6 dB Typ		0.8 dB Typ
	0.43 to 0.97 dB	1.4 dB Max	0.4 to 1.1 dB	1.4 dB Max
Amp. Unbal.		± 0.4 dB Typ		±1.3 dB Typ
	$\pm 0.87 \text{ dB}$	± 1.25 dB Max	± 1.33 to ± 1.40 dB	± 1.4 dB Max

REASON FOR CHANGE:

Change spec due to Lot-to-Lot variation.

EFFECTIVE DATE OF CHANGE:

Immediate

ATTACHMENTS:

n/a

QUESTIONS?

PLEASE CONTACT US.

AS9100 ISO9001 ISO14001 Certified to QMS and EMS

PCN19-082 Rev.: A M135112 (01/16/12) File: PCN19-082 This document and its contents are the property of Mini-Circuits.