

## PRODUCT CHANGE NOTICE

### PCN Form (D4-E000-73)

**PCN#23-021**

**NOTIFICATION DATE: April 5, 2023**

**MODELS AFFECTED**

**ZX60-P162LN+**

**EXTENT OF CHANGE:**

Change of Case Style GC957 to GC957-2

**EFFECT OF CHANGE:**

No change to FORM (Appearance), FIT (Dimension) or FUNCTION (Performance) specification.  
No change to the device

**REASON FOR CHANGE:**

Clarification of the outline drawing to make it in accordance with the actual units' performance and physical outline

**EFFECTIVE DATE OF CHANGE:**

Immediate

**ATTACHMENTS:**

Original Case Style GC957  
New Case Style GC957-2

**QUESTIONS?**

**[PLEASE CONTACT US.](#)**

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

### PCN23-021 Attachment

#### Original Case Style:

# Case Style

## Outline Dimensions

# GC

**GC957**

CASE #	A	B	C	D	E	F	G	H	J	K	L	M	N
GC957	.74 (18.80)	.75 (19.15)	.46 (11.61)	1.18 (30.07)	.04 (1.02)	.17 (4.32)	.45 (11.40)	.59 (14.86)	.33 (8.31)	.21 (5.44)	.22 (5.59)	.14 (3.56)	1.00 (25.4)

  

CASE #	P	Q	R	WT GRAMS
GC957	.37 (9.40)	.18 (4.57)	.106 (2.69)	23.0

**Dimensions are in inches (mm). Tolerances: 2PL ± .03; 3PL ± .015**  
**Tolerance on hole size and interaxes dimensions to be ± .005.**

**Note:**

1. Case material: Brass
2. Case finish: Nickel plate

INTERNET <http://www.minicircuits.com>

P.O. Box 350166, Brooklyn, New York 11235-0033 (718) 934-4500 Fax (718) 332-4661

Distribution Centers NORTH AMERICA 800-654-7949 • 417-335-5935 • Fax 417-335-5945 • EUROPE 44-1252-832600 • Fax 44-1252-837010

Mini-Circuits ISO 9001 & ISO 14001 Certified

98-GC Rev.: E 24 OCT 18 M170145 (R93953) File: 98-GC(E).doc  
 This document and its contents are the property of Mini-Circuits.

Sheet 1 of 1

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

### PCN23-021 Attachment

#### New Case Style:

# Case Style

## Outline Dimensions

# GC

## GC957-2

  

Weight: 23.0 grams  
 Dimensions are in inches [mm]. Tolerances: 2 Pl. ±.03; 3 Pl. ±.015 Inches

Notes:  
 Case material: Brass.  
 Case Finish: Nickel plate.

ISO 9001 ISO 14001 CERTIFIED

P.O. Box 350166, Brooklyn, New York 11235-0003 (718) 934-4500 Fax (718) 332-4661 For detailed performance specs & shopping online see Mini-Circuits web site

The Design Engineers Search Engine Provides ACTUAL Data Instantly From MINI-CIRCUITS At: [www.minicircuits.com](http://www.minicircuits.com)

RF/IF MICROWAVE COMPONENTS

GC957-2 Rev.: 1 (03/09/23) NPO-XX GC957-2  
 This document and its contents are the property of Mini-Circuits

Sheet 1 of 1