

SEE SITE-SANCTIONED DOCUMENT CONTROL SYSTEM FOR GENERAL PURPOSE STANDARD OPERATING PROCEDURES.

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF BECKMAN COULTER, INC., AND IS TENDERED SUBJECT TO THE CONDITIONS THAT THE INFORMATION (a) BE RETAINED IN CONFIDENCE, (b) NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART AND (c) NOT BE USED OR INCORPORATED IN ANY PRODUCT, EXCEPT UNDER AN EXPRESS WRITTEN AGREEMENT WITH BECKMAN COULTER, INC.

REV.	C.O. NO.	DATE	BY	CHK
AA	M32000	02/20/18		
AB	2018-00455	06/05/18	PSG	VL
AC	2018-00XXX	06/XX/18	PSG	VL

C23800

A SIZE

50.80 mm
(2.00 in.)

FCC ID: 2AOSQRFIDM2
IC: 23864-RFIDM2



MIC/KS



総務省指定
第 ※ 号 R-CMM-bci-RFIDM2

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'utilisation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

C23800-AC

.00

.00

101.60 mm
(4.00 in.)

UNLESS OTHERWISE SPECIFIED

DIMENSIONS ARE IN MM (INCHES)
TOLERANCES

Edge To Edge: ±1.25 (±0.05)
Edge To Copy: ±1.50 (±0.06)

Registration of Color Plate
To Black Plate: ±0.38 (±0.015)

DO NOT SCALE DRAWING

CONTROLLING DIVISION

- PCE
- BREA
- INDIANAPOLIS
- CHASKA
- MIAMI
- MUNICH
- GRANTS PASS
- SACRAMENTO
- CHATSWORTH
- OTHER: _____

DRAWN BY: P. Gauthier

DATE: 06/XX/2018

This component is identified as RoHS Compliant.

THIS IS A PRODUCT COMPLIANCE ENGINEERING (PCE) IMPACT PART RELATED TO ELECTROMAGNETIC

SPECIAL INSTRUCTIONS: COMPATIBILITY (EMC) AND / OR PRODUCT SAFETY. ALL CHANGES MUST BE REVIEWED BY Q.A. AND PCE.

DASH LINES DO NOT PRINT. BLACK OVERPRINTS COLOR.
ALL COPY PRINTS BLACK EXCEPT WHEN NOTED.
APPROVAL AND SOURCE FILES LOCATED IN EDM5

QTY	P/N	Description
REF	A80946	PEC Requirements for Contract Manufacturers and Suppliers/Environmental Specification
REF	C08236	PCE Compliance Labeling and Traceability Requirements

LABEL SPECIFICATIONS

Material: WHITE SILVER CLEAR

Coating: SPOT FLOOD LAMINATE

Ink Color(s): Black

Qty per Package: As Required

Notes: Prints on base label C10959

STRUCTURE

SHEET LABEL

ROLL LABEL

Label In

Label Out

Bottom Edge Leading

Right Edge Leading

Top Edge Leading

Left Edge Leading

EDP Pinfeed

Fanfold

DR	P.GAUTHIER	02/12/18
PCE	B.GREANEY	2/20/18
QA	S.CROUCH	2/16/18
RA	J.TALLER	2/20/18
ENGR	T.DIAZ	2/16/18
MFG	K.ADAMS	2/16/18
APPD	V.LAMBERT	2/16/18

Beckman Coulter, Inc.
BECKMAN COULTER, INC., 250 S. KRAEMER BLVD., BREA, CA 92821

TITLE
LABPCE, FCC Label, Vi-CELL BLU/FL
(LABEL, PRODUCT COMPLIANCE ENGINEERING)

A SIZE DWG. NO. **C23800** REV. **AC**

SCALE 1:1 INIT. USE SHEET 1 OF 1 FORM # BTPDLF005