

SCB/SCC Series, Specification Grade Discrete Plug-in, Time Delay Relay



Product Facts

- On-Delay, Off-Delay and Interval timing modes
- 13 timing ranges from 0.1 sec. to 60 min.
- 10A DPDT output contacts
- Knob, fixed or external timing adjustment.
- Rated for pilot duty
- Premium components
- File 3520, File E60363, File LR51332. File E60363 (SCC only)









Timing Specifications

Timing Modes -

On-Delay, Off-Delay and Interval

Timing Ranges — 6 to 180 cycles; 0.1 to 3 / 0.1 to 10 / 0.33 to 10 / 1 to 30 / 4 to 120 sec.; 0.33 to 10 / 1 to 30 / 2 to 60 min.; 0.33 to 10 hr. (All are +5%, -0% of maximum values).

Timing Adjustment -

Knob or fixed time (internal fixed resistor) — all models: customer supplied external potentiometer or resistor -On-Delay and Interval models only.

Accuracy -

Repeat Accuracy — ±0.5% ±0.004 sec. Overall Accuracy — ±2% max.

Reset Time — 25 ms.

Relay Operate Time -

Off-Delay mode — 30 ms; Interval mode — 20 ms..

Relay Release Time -

On-Delay mode only — 15 ms.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Contact Data @ 25°C

Arrangements — 2 Form C (DPDT)

Rating — 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC; 345VA. Same polarity.

Expected Mechanical Life — 10 million operations

Expected Electrical Life — 500,000 operations, min., at rated resistive load

Initial Dielectric Strength —

Between Terminals and Case -1,000VAC plus twice the nominal voltage for one minute.

Input Data @ 25°C

Voltage — See Ordering Information section for details.

Power Requirement — 3W, max.

Transient Protection: Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
All except 12 & 24	3,000V	2,500
12 & 24	Consult Factory	

ating mode 01 or 03

with knob adjust or

BCSA11SC for oper-

ating mode 02: or 01

or 03 with external

potentiometer or

resistor.

fixed time.

LC = 11-pin socket p/n

Environmental Data

Temperature Range — Storage

SCB and SCC — -40°C to +85°C

Operating -

SCB: -30°C to +65°C; SCC: -30°C to +50°C

Mechanical Data

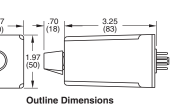
Mounting/Termination —

SCB — UL recognized. Optional 8- or 11-pin octal-type sockets may be ordered separately.

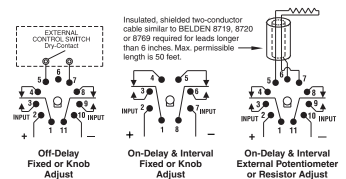
SCC — 8- or 11-pin octal type sockets supplied with timer. (Must be used to qualify as "UL Listed" device.)

Weight — SCB: 5.3 oz. (149g) approx.; SCC: 7.5 oz. (210g) approx.

Ordering Information (All "X's" must be included to complete part number)



Wiring Diagrams (Bottom Views)



BELDEN is a trademark of Belden Technologies, Inc.

SCB 01 2XX RX A XA Timing Range Series SCB **Operating Mode** Series SCC 01 = On-Delay A =0 .1 to 3 sec. B = 0.5 to 15 secDiscrete 02 = Off-Delay 03 = Interval Industrial C = 1 to 30 sec. Timer D = 2 to 60 secOutput E = 4 to 120 sec.F = 6 to 180 sec. 2XX = DPDT**Mounting Series SCB** Relay G = 10 to 300 sec.RX = 8- or 11-pin socket I = 2 to 60 min. (order separately) K = 3 to 180 cycles **Mounting Series SCC** L = 0.33 to 10 min. LA = 8-pin socket p/n M = 0.5 to 15 min.BCSA08SC for oper-

Operating Voltage (+10%, -15%)

N = 1 to 30 min.

P = 0.1 to 10 min.

A = 120VAC, 50/60 Hz. / 120VDC

B = 240VAC, 50/60 Hz. 24VAC, 50/60 Hz. / 24VDC

F = 48VAC, 50/60 Hz. / 48VDC

Q = 12VDC

Timing Adjustment

XA = Knob Adjust XR = External Potentiometer or resistor (Operating modes 1

and 3 only). XF =Fixed Times -Specify time delay in seconds per the following examples: XF9.000 = 9 sec.

XF99.00 = 99 sec.XF999.0 = 9999.sec.XF1000 = 1000 sec

Authorized distributors are likely to stock the following:

None at present.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Time Delay & Timing Relays category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

7012GD 7012L10BN 7012L10DY1N 7012L10FN 7012L10HN 7012L26K 7012L8AI2LLSN 7012L8BN 7012L8KN 7012OBILM
7012OIT 7012PALL 7012PDM 7012PFX 7022L10DN 7022L8BN 7022L8EN 7022L8HN 7022X3D 7024NB 7024SCT 88256455 H3BGN8H AC110V H3CRF8AC2448DC1248 1423151-3 1423154-8 1423462-7 1423618-6 1423151-5 1423156-7 1423618-4 2112AH1SDC947
2122DH1NJC467 2122DH1PE 2-1617805-2 2-1617805-6 K61C-08 286XCXC-300-24D SCBRX022XXACXAC991 SHS10S110A
SHS20M220A 1755074-5 SSC12AKA FAASPRING2 2112DH3NDC50-13 2122DH34NDC629 2-1437479-8 2-1617805-1 2-1617805-3 21617805-7