OEM Equipment Catalog Data CA800003EN

Effective April 2015 Supersedes 800-57 August 2012

100 A externally operated one-, twoand three-phase tap-changer switch



General

Eaton eliminates many of the hazards associated with manual internal tap-changing of distribution transformers with its Cooper Power[™] series 100 A externally operated one-, two- and three-phase under-oil tap-changer switch family. Line crews need not be exposed to high voltage conductors and hot transformer fluids. External operation also eliminates the need to dismount and open pole-type transformers for voltage adjustment, which exposes the transformer tank interior to contamination.

COOPER POWER SERIES

The tap-changer switch is designed for use in distribution transformers filled with transformer oil (mineral oil), Envirotemp[™] FR3[™] fluid, or an approved equivalent.

The switch body, rotor, and shaft are made of a high strength, glass-filled thermoplastic material. The operating shaft is sealed against leakage by two high temperature resistant Viton® O-Rings.

(Image on top left, one-phase tap-changer with cap/wrench, image lower left three-phase tapchanger with padlockable flexible hookstick pointer handle and index plate.)



Catalog Data CA800003EN

Effective April 2015

Handle Options

Handle options include a cap/wrench, 2.25" lever (metal or thermoplastic), and hookstick-operable. The cap/ wrench features a white arrow inside the handle for position indication, and has a one-way-in/one-way-out operating feature that ensures positive operation. The threaded cap protects the shaft seal from contamination. The lever handle has an indexing screw to ensure complete, positive switch contact. The lever handle can be ordered with an optional pad-lockable feature. The hookstick handle is available in flexible, multi-piece, or rigid, one-piece configurations, with pad-lockable option available. (See Tables 5 and 8 for a complete listing.)

Stationary contacts

For ease of connection, the following optional stationary contacts are available: bolt tabs, or 14-16 AWG, 12-10 AWG, or 8 AWG crimp terminals.

Installation

No special tools are required. The switch body is installed through a keyed 1.33 inch (34 mm) hole in the tank wall and sealed by an inside gasket. An outer sealing nut is tightened to a torque of 80 to 120 in.-lb. Refer to Installation Instruction Sheet S800-57-1 for details.

Table 1. Voltage Ratings and Characteristics

Description	kV	
Standard Voltage Class	35 Max.	
ac 60 Hz 1 Minute Withstand	50	
BIL and Full Wave Crest	150	

Voltage ratings and characteristics are in accordance with IEEE Std C57.12.00TM-1987 standard (Phaseto-Phase or Phase-to-Ground).

Table 2. Current Ratings and Characteristics

Description	Amperes
Continuous	100 A rms

1.7 * *

(43 mm)

В

2.4 " (61 mm)

TOP VIEW

SIDE VIEW

Figure 1. One-Phase Cap/Wrench

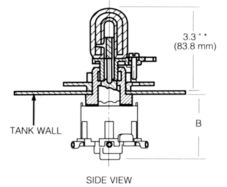
TANK WALL

Operable Switch.

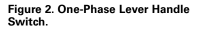
Table 3. Switch Dimensions in/(mm)

Contact Type	A**	В
Bolt Tabs for 1/4" Bolts	2.91	2.81
Bent 90°	(74)	(71)
16-14 AWG Terminals	3.48	2.59
Short Shank	(88.4)	(66)
12-10 AWG Terminals	3.48	2.59
Short Shank	(88.4)	(66)
8 AWG Terminals	3.57	2.59
Short Shank	(90.7)	(66)
Bolt Tab Straight	4.47 (113)	2.59 (66)
16-14 AWG Terminals	4.20	2.59
Long Shank	(107)	(66)
12-10 AWG Terminals	4.20	2.59
Long Shank	(107)	(66)
8 AWG Terminals	4.20	2.59
Long Shank	(107)	(66)
Bolt Tab Bent 45°	4.39	2.59
1/4-20 Threaded Stud	(113)	(66)
Bolt Tab Bent 90°	4.07	2.81
1/4-20 Stud	(103)	(71)
6 AWG Terminals Straight	5.74 (146)	2.59 (66)
6 AWG Terminals 45°	4.90 (125)	2.84 (73)

3.50 * ______ (89 mm) TOP VIEW







SIDE VIEW

3.50 "

(89 mm)

TOP VIEW

1.5 * *

В

(39.1 mm

2.3 " (59 mm)

TANK WALL



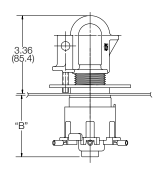
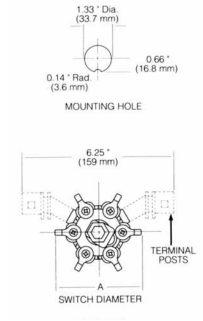


Figure 4. One-Phase Rigid 1-Piece Hookstick Handle Switch.

** "A" dimension reflects use of standard length terminals on one-phase switches.





Note: Dimensions given are for reference only.

* Dimensions will decrease as tank wall thickness increases. Maximum dimensions given with 14 gauge tank wall.

Ordering Information

One-phase switch

To order a one-phase 100 A tap-changer switch, specify catalog numbers for one switch and one handle kit.

Table 4. One-Phase Switch

Contact Type	Catalog Number
Tap-Changer without Terminal Posts	
Bolt Tab - Bent 90° Accepts 1/4 inch Hardware	2237500C01
16-14 AWG Terminals	2237500C02
12-10 AWG Terminals	2237500C03
8 AWG Terminals	2237500C04
6 AWG Terminals Straight	2237500C134
6 AWG Terminals 45°	2237500C135
16-14 AWG Terminals Long Shank	2237500C12
12-10 AWG Terminals Long Shank	2237500C13
8 AWG Terminals Long Shank	2237500C14
Tap-Changer with Terminal Posts	
Bolt Tab - Bent 90° Accepts 1/4 inch Hardware	2237500C06
16-14 AWG Terminals	2237500C07
12-10 AWG Terminals	2237500C08
8 AWG Terminals	2237500C09
6 AWG Terminals Straight	2237500C136
6 AWG Terminals 45°	2237500C137
16-14 AWG Terminals Long Shank	2237500C17
12-10 AWG Terminals Long Shank	2237500C18
8 AWG Terminals Long Shank	2237500C19

Note: Special Switch and Hardware Kits available on request. Contact your Eaton representative for more information.

Table 5. One-Phase Handle Kits

Contact Type	Catalog Number
Handle Kits	
Cap/Wrench Combination Handle	2237947A14H
Lever Handle, 2.25 inch, Metal Position A-E	2237947A39H
Cap Wrench with Index Plate Position A-E	2237947A46H
Pad-lockable Lever Handle, 2.25 inch, Metal Position A-E	2237947A44H
Flexible Hookstick Handle, 2.25 inch Position A-E	2237947A127H
Pad-lockable Flexible Hookstick Handle, 2.25 inch Position A-E	2237947A195H
2.25 inch Thermoplastic Lever Handle	
100 A Tap-Changer Position A - E	2237947A161H
100 A Tap-Changer Position 1 - 5	2237947A162H
One-Piece Rigid Pad-lockable Hotstick Handle	
100 A Tap-Changer Position A - E	2237947A301H
100 A Tap-Changer Position 1 - 5	2237947A302H

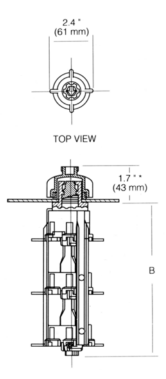
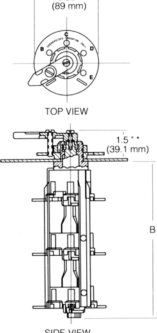


Figure 6. Two- and Three-Phase Cap/ Wrench Operable Switch.



3.50 "

SIDE VIEW

Figure 8. Two- and Three-Phase Lever Handle Switch.

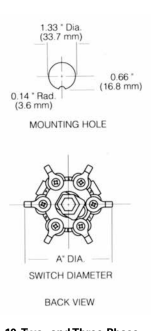


Figure 10. Two- and Three-Phase Mounting Hole and Switch Diameter.

Note: Dimensions given are for reference only.

Dimensions will decrease as tank wall thickness increases. Maximum dimensions given with 14 gauge tank wall.

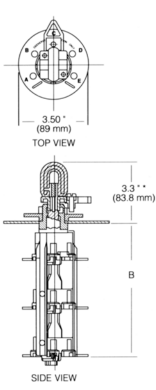
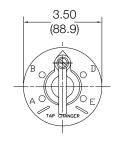


Figure 7. Two- and Three-Phase Flexible Hookstick Handle Switch.



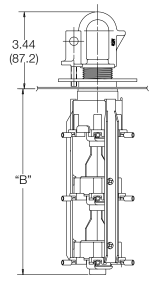


Figure 9. One-Piece Rigid Hookstick Handle.

Table 6. Switch Dimensions in/(mm)

Contact Type	A *	B (20)	B (30)	_
Bolt Tabs 90°	2.91 (74)	5.35 (135.9)	8.20 (208.3)	
Bolt Tabs Straight	4.47 (113.4)	5.35 (135.9)	8.20 (208.3)	_
16-14 AWG Terminals	4.20	5.35	8.20	
Short Shank	(106.6)	(135.9)	(208.3)	
12-10 AWG Terminals	4.20	5.35	8.20	
Short Shank	(106.6)	(135.9)	(208.3)	
8 AWG Terminals	4.20	5.35	8.20	
Short Shank	(106.6)	(135.9)	(208.3)	_
Bolt Tab Bent 45°	4.38	5.43	8.36	
1/4-20 Threaded Stud	(113)	(139)	(212)	
Bolt Tab Bent 90°	4.07	5.56	8.55	
1/4-20 Threaded Stud	(103)	(141)	(217)	
6 AWG Terminals Straight	5.74 (146)	5.35 (136)	8.20 (208)	
6 AWG Terminals 45°	4.90 (125)	5.60 (142)	8.45 (215)	_

* "A" dimension reflects use of long shank terminals on two-phase

and three-phase switches.

Ordering information

Two- and Three-phase switch

To order a two-phase or three-phase 100 A tap-changer switch, specify catalog numbers for one switch and one handle kit.

Table 7. Two- and Three-Phase Switches

Contact Type	Catalog Number
Two-Phase Switches	
Bolt Tab - Bent 90° Accepts 1/4 inch Hardware	2237500C20
Bolt Tab Straight	2237500C21
16-14 AWG Terminals Long Shank	2237500C22
12-10 AWG Terminals Long Shank	2237500C23
8 AWG Terminals Long Shank	2237500C24
Bolt Tab - Bent 45° with 1/4 inch Stud	2237500C26
6 AWG Terminals Straight	2237500C138
6 AWG Terminals 45°	2237500C139
Three-Phase Switches	
Bolt Tab - Bent 90° Accepts 1/4 inch Hardware	2237500C30
Bolt Tab Straight	2237500C31
16-14 AWG Terminals Long Shank	2237500C32
12-10 AWG Terminals Long Shank	2237500C33
8 AWG Terminals Long Shank	2237500C34
Bolt Tab Bent 45° Accepts 1/4 inch Hardware	2237500C35
Bolt Tab Bent 45° with 1/4 inch Stud	2237500C36
Bolt Tab Bent 90° with 1/4 inch Stud	2237500C39
Bolt Tab Bent 45° with 1/4 inch Stud (Decks 1 & 2), Bolt Tab Bent 90° with 1/4 inch Stud (Deck 3)	2237500C141
6 AWG Terminals Straight	2237500C144
6 AWG Terminals 45°	2237500C145

Table 8.	Two- and	Three-Phase	Handle
Kits			

.

Contact Type	Catalog Number		
Handle Kits			
Cap/Wrench Combination Handle	2237947A14H		
Lever Handle, 2.25 inch, Metal Position A-E	2237947A39H		
Cap Wrench with Index Plate Position A-E	2237947A46H		
Pad-lockable Lever Handle, 2.25 inch, Metal Position A-E	2237947A44H		
Flexible Hookstick Handle, 2.25 inch Position A-E	2237947A127H		
Pad-lockable Flexible Hookstick Handle, 2.25 inch Position A-E	2237947A195H		
2.25 inch Thermoplastic Lever Handle			
100 A Tap-Changer Position A - E	2237947A161H		
100 A Tap-Changer Position 1 - 5	2237947A162H		
One-Piece Rigid Pad-lockable Hotstick Handle			
100 A Tap-Changer Position A - E	2237947A301H		
100 A Tap-Changer Position 1 - 5	2237947A302H		

Note: Special Switch and Hardware Kits available on request. Contact your Eaton representative for more information.

This page intentionally left blank.

Eaton

F ^T • N

Powering Business Worldwide

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Eaton's Cooper Power Systems Division

2300 Badger Drive Waukesha, WI 53188 United States Eaton.com/cooperpowerseries

© 2015 Eaton All Rights Reserved Printed in USA Publication No. CA800003EN Eaton and Cooper Power are valuable trademarks of Eaton in the U.S. and other countries. You are not permitted to use these trademarks without the prior written consent of Eaton. IEEE Std C57.12.00[™]-1987 standard is a

IEEE Std C57.12.00[™]-1987 standard is a trademark of the Institute of Electrical and Electronics Engineers, Inc., (IEEE). This publication is not endorsed or approved by the IEFE

publication is not endorsed or approved of the IEEE. Viton[®] is a registered trademark of E. I. DuPont de Nemours and Company. Envirotemp™ and FR3™ are licensed trademarks of Cargill, Incorporated.

For Eaton's Cooper Power series tap-changer switch product information call 1-877-277-4636 or visit: www.eaton.com/cooperpowerseries.