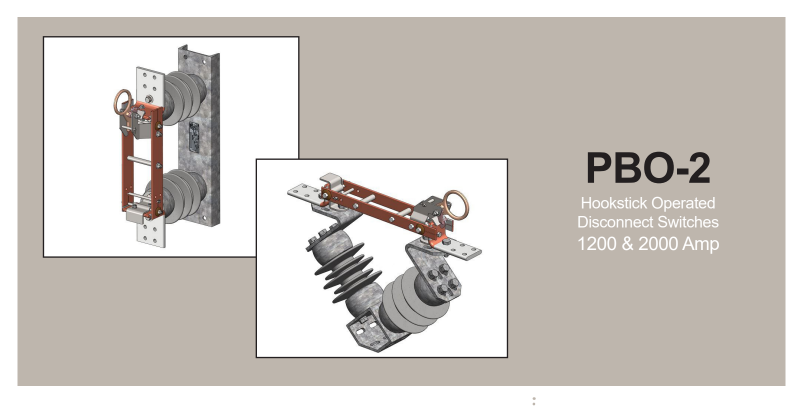


### CATALOG FLYER



# Reliable, Cost Effective Hookstick Switches

The PBO-2 is the most recent addition to the Southern States hookstick line of products. Following in the footsteps of the PBO and PBO-1, the PBO-2 is a reliable hookstick designed to meet ANSI requirements. Utilizing the more than 80 years of hookstick design and manufacturing experience, the PBO-2 provides a highly reliable and cost effective solution for your hookstick requirements.

## **FEATURES**

- Safe, low effort opening and closing
- Trussed blade allows it to be closed from angles to either side
- PBO-2 is designed to ANSI temperature rise standards
- · Inverted insulators standard
- Tinned copper terminal pads
- "V" mounting configurations available

### SPECIFICATIONS

Maximum Voltage Ratings 15.5 kV - 48.3 kV

Continuous Current Rating 1200A / 2000A

Short Time Current (3 Sec) 38 kA / 44 kA

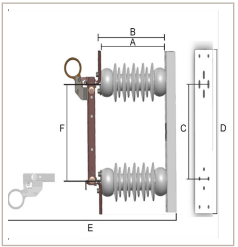
Peak Withstand Current 99 kA / 114 kA

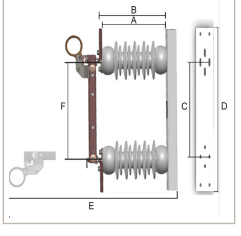
## > Disconnect Switches > HOOKSTICK SWITCHES



**Hookstick Operated Disconnect Switches** 1200 & 2000 Amp

RATINGS									
Maximum Voltage Rating	15.5 - 48.3 kV								
Amperage	1200 A	2000 A							
Short Time	Short Time 38 kA, 3 sec								
Peak	99 kA	114 kA							





B D J
E G F
(H)
D

DIMENSIONS								WT.	
Max	A	B	C	D	E		F	Lb. (kg)	
Voltage	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)		in (mm)		
		1200 A & 2000 A				2000 A	1200A & 2000A	1200 A	2000 A
15.5 kV	10	10½	15	26½	37½	33½	15½	60	88.9
	(254)	(266.7)	(381)	(673.1)	(943)	(844.6)	(393.7)	(27.2)	(40.3)
27 kV	14	14½	18	29½	40½	36¼	17½	90.5	116.2
	(355.6)	(368.3)	(457.2)	(749.3)	(1019.2)	(920.8)	(444.5)	(41.1)	(52.7)
38 kV	18	18½	24	35½	46½	42¼	23½	127	145.0
	(457.2)	(469.9)	(609.6)	(901.7)	(1171.6)	(1073.2)	(596.9)	(57.6)	(65.8)
48.3 kV	22	22½	30	41½	52½	48½	29½	166	176.5
	(558.8)	(571.5)	(762)	(1054.1)	(1324)	(1225.6)	(749.3)	(75.3)	(80.1)

- A Switch blade: hard drawn copper
- B Operating eye: cast bronze
- C Latch: cast bronze
- D Hinge and Jaw: one piece, formed copper with tinned terminal pad
- E Jaw contacts: silver to silver. Hinge contacts: silver to silver

Note: Standard blade opening: 90°

- F Switch base: hot dipped galvanized steel channel
- G Jaw contact pressure and operating eye springs: stainless steel
- H Bronze, heavy duty Belleville spring washers supply hinge contact pressure
- NEMA standard post insulators, or as specified

