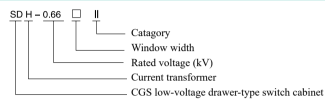


1 Overview

BH(SDH)-0.66II series current transformers are suitable for current and electric energy measurement or relay protection in AC lines with rated frequency of 50Hz and rated voltage of 0.66kV and below. The product is a moulded case current transformer that is widely used in complete cabinets. The installation method can adopt the busbar fixing and baseplate fixing installation method. The product can be installed in any direction, and the primary wire can be a busbar or cable.

2 Type Designation



3 Technical Parameters

						Number	Outline and installation diagram
	Grade 1.0	Grade 0.5	Grade 0.5s	Grade 0.2	Grade 0.2s	of core- through turns	Outline and installation diagram
50/5	5	2.5				1	BH(SDH)-0.66 30
75/5	5	2.5	2.5	2.5	2.5	1	
100/5	5	5	2.5	2.5	2.5	1	
150/5	5	5	2.5	2.5	2.5	1	
200/5	5	5	5	5	5	1	
250/5	5	5	5	5	5	1	
300/5	5	5	5	5	5	1	$\begin{bmatrix} 12.5\\ -31.5\\ -34 \end{bmatrix} \qquad \begin{bmatrix} 42\\ -42 \end{bmatrix}$
400/5	5	5	5	5	5	1	$ \underbrace{+ \frac{77}{75}}_{75} $
150/5	5	2.5	2.5	2.5	2.5	1	BH(SDH)-0.66 40
200/5	5	5	5	5	5	1	
250/5	5	5	5	5	5	1	
300/5	5	5	5	5	5	1	31
400/5	5	5	5	5	5	1	
500/5	5	5	5	5	5	1	
600/5	5	5	5	5	5	1	
200/5	5	5	2.5	2.5	2.5	1	BH(SDH)-0.66 50
250/5	5	5	5	5	5	1	
300/5	5	5	5	5	5	1	W I Nameplate II ()
400/5	5	5	5	5	5	1	
500/5	5	5	5	5	5	1	31:2 31:2
600/5	5	5	5	5	5	1	
750/5	10	10	10	10	10	1	52 54 46
800/5	10	10	10	10	10	1	



BH(SDH)-0.66 30



BH(SDH)-0.66 40



BH(SDH)-0.66 50





BH(SDH)-0.66 60



BH(SDH)-0.66 80



BH(SDH)-0.66 100



BH(SDH)-0.66 120



BH(SDH)-0.66 130

		Rated se	condary loa	ad (VA)		Number	Outline or directellation discourse
Current ratio	Grade 1.0	Grade 0.5	Grade 0.5s	Grade 0.2	Grade 0.2s	of core- through turns	Outline and installation diagram
400/5	5	5	5	5	5	1	BH(SDH)-0.66 60
500/5	5	5	5	5	5	1	
600/5	5	5	5	5	5	1	© <u>S</u> <u>Nampiak</u> <u>B</u>
750/5	10	10	10	10	10	1	33.5
800/5	10	10	10	10	10	1	
1000/5	10	10	10	10	10	1	
1200/5	10	10	10	10	10	1	$\begin{vmatrix} -\frac{33}{62} \\ 102 \end{vmatrix}$
1500/5	10	10	10	10	10	1	
600/5	5	5	5	5	5	1	BH(SDH)-0.66 80
750/5	10	10	10	10	10	1	
800/5	10	10	10	10	10	1	
1000/5	10	10	10	10	10	1	33.5
1200/5	10	10	10	10	10	1	
1500/5	10	10	10	10	10	1	
2000/5	20	20	20	20	20	1	47
750/5	10	10	10	10	10	1	BH(SDH)-0.66 100
800/5	10	10	10	10	10	1	
1000/5	10	10	10	10	10	1	╎╷╷┍╍╺┿╍╼┓╎╴╎╎
1200/5	10	10	10	10	10	1	32.5
1500/5	10	10	10	10	10	1	
2000/5	20	20	20	20	20	1	
2500/5	20	20	20	20	20	1	$\begin{array}{c c} & 102 \\ \hline & 140 \\ \hline & 50 \\ \hline \end{array}$
1000/5	10	10	10	10	10	1	BH(SDH)-0.66 120
1200/5	10	10	10	10	10	1	
1500/5	20	20	20	20	20	1	
2000/5	20	20	20	20	20	1	
2500/5	20	20	20	20	20	1	
3000/5	20	20	20	20	20	1	
4000/5	30	30	30	30	30	1	122 169
800/5	10	5				1	BH(SDH)-0.66 130
1000/5	10	5	5	5	5	1	
1200/5	10	10	10	10	10	1	
1500/5	10	10	10	10	10	1	
2000/5	20	20	20	20	20	1	
2500/5	20	20	20	20	20	1	
3000/5	20	20	20	20	20	1	
4000/5	30	30	30	30	30	1	
5000/5	30	30	30	30	30	1	





BH(SDH)-0.66150



BH(SDH)-0.66 180



BH(SDH)-0.66 200



BH(SDH)-0.66 220



	Rated secondary load (VA)					Number of core-	Outline and installation diagram	
Current ratio	Grade 1.0	Grade 0.5	Grade 0.5s	Grade 0.2	Grade 0.2s	of core- through turns	Outline and instantion engran	
1000/5	10	10	10	10	10	1	BH(SDH)-0.66 150	
1200/5	10	10	10	10	10	1		
1500/5	10	10	10	10	10	1	To Namplate to A	
2500/5	20	20	20	20	20	1		
3000/5	20	20	20	20	20	1		
4000/5	30	30	30	30	30	1		
5000/5	30	30	30	30	30	1	- 200 -	
1500/5	10	10	10	10	10	1	BH(SDH)-0.66 180	
2000/5	20	20	20	20	20	1		
2500/5	20	20	20	20	20	1		
3000/5	20	20	20	20	20	1	183	
4000/5	30	30	30	30	30	1		
5000/5	30	30	30	30	30	1	- 232	
2000/5	20	20	20	20	20	1	BH(SDH)-0.66 200	
2500/5	20	20	20	20	20	1	╡ ╡ ╪╷╧╌╌┿╌╌╧╴	
3000/5	20	20	20	20	20	1		
4000/5	30	30	30	30	30	1		
5000/5	30	30	30	30	30	1		
2000/5	20	20	20	20	20	1	BH(SDH)-0.66 220	
2500/5	20	20	20	20	20	1		
3000/5	20	20	20	20	20	1		
4000/5	30	30	30	30	30	1		
5000/5	30	30	30	30	30	1	<u>11</u> <u>167.5</u> <u>50</u> 276	
2000/5	20	20	20	20	20	1	BH(SDH)-0.66 260	
2500/5	20	20	20	20	20	1		
3000/5	20	20	20	20	20	1		
4000/5	30	30	30	30	30	1		
5000/5	30	30	30	30	30	1	11-197!5 	

4 Operating Conditions

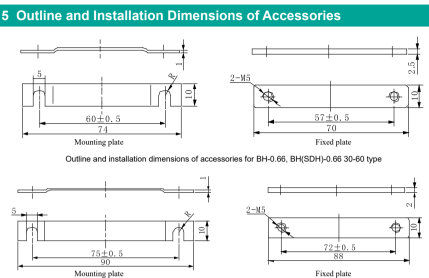
4.1 Installation site: indoors.

4.2 Ambient temperature: -5°C to +40°C; the mean daily temperature does not exceed +30°C.

4.3 Altitude: Not exceed 1,000 meters.

- 4.4 Atmosphere conditions: When the maximum temperature is +40°C, the relative humidity of air does not exceed 50%, and the allowable relative humidity at the lower temperature does not exceed 80%.
- 4.5 There is no serious dirt in atmosphere and no gas and conductive dust that may cause corrosion to metal and damage to the insulation in medium.
- 4.6 The installation site shall be free of severe vibration and bump.
- 4.7 The installation site is not directly under the sun radiation without rain and snow erosion and serious mold.

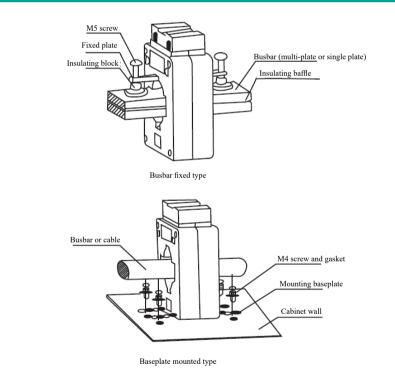




Mounting plate

Outline and installation dimensions of accessories for BH-0.66, BH(SDH)-0.66 80 type

6 Current Transformer Installation Diagram



7 Ordering Notice

1. Please specify the product model, window width, current ratio, rated output and corresponding accuracy level when ordering.

For example: To order BH(SDH)-0.66 type transformer system with a window width of 40mm, a rated current ratio of 200/5A, a rated output of 5VA, and with an accuracy level 0.2, the ordering information is described as follows: BH(SDH)-0.66 40 200/5 Level 0.2.

- 2. The load not marked in the system refers to the parameter in the table by default, and the grade not marked in the system is Grade 5 by default.
- 3. Please specify other requirements in the contract if any.