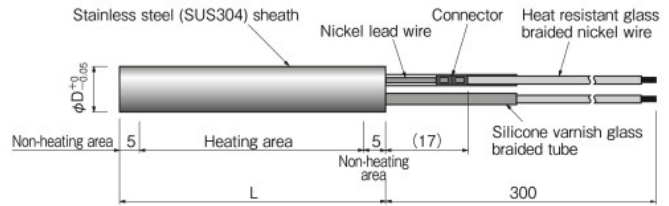


Sheath diameter  $\phi 6.0 \sim 14.0$  (continued)



**1P 200V** Wire cross-sectional area 1.25 mm<sup>2</sup>

WD : Watt density of the effective heating area

In stock	Model No.	Product code	dimension (mm)		Rated power (W)	WD (W/cm <sup>2</sup> )
			D	L		
○	HLX2101	03082770	6.0	35	50	11
○	HLX2152	03082780		50	100	13
○	HLX2103	03082790		80	150	11
○	HLX2203	03082800		100	200	12
	HLA2101	03082720	6.25 (1/4inch)	50	100	13
	HLA2102	03082730		80	100	7.3
	HLA2152	03082740		100	150	11
	HLA2103	03082750		100	200	11
	HLA2203	03082760				
○	HLB2101	03082020	6.5	50	100	12
○	HLB2102	03082030		80	100	7.0
○	HLB2152	03082040		100	150	10
○	HLB2103	03082050		100	200	11
○	HLB2203	03082060				
○	HLC2101	03082110	8.0	50	100	9.9
○	HLC2151	03082120		80	150	15
○	HLC2102	03082130		100	100	5.7
○	HLC2202	03082140		100	200	11
○	HLC2153	03082150		100	150	6.6
○	HLC2253	03082160		100	250	11
○	HLC2204	03082170		130	200	6.6
○	HLC2304	03082180		130	300	9.9
○	HLC2305	03080510		150	300	8.5
○	HLC2455	03080520		150	450	13
○	HLC2356	03080530		180	350	8.2
○	HLC2506	03080540		180	500	12
○	HLC2407	03080550		200	400	8.4
○	HLC2607	03080560		200	600	13
○	HLC2458	03080570		230	450	8.1
○	HLC2658	03080580		230	650	12
○	HLC2509	03080590	250	500	8.3	
○	HLC2709	03080600	250	700	12	
○	HLC4551	03080610	300	550	7.5	
○	HLC4851	03080620	300	850	12	
	HLD2101	03082810	9.42 (3/8 inch)	50	100	8.4
	HLD2201	03082820		80	200	17
	HLD2152	03082830		80	150	7.2
	HLD2252	03082840		80	250	12
	HLD2203	03082850		100	200	7.5
	HLD2303	03082860		100	300	11
	HLD2204	03082870		130	200	5.6
	HLD2404	03082880		130	400	11
	HLD2305	03082890		150	300	7.2
	HLD2505	03082900		150	500	12
○	HLE2101	03082210	10.0	50	100	8.0
○	HLE2201	03082220		80	200	16
○	HLE2152	03082230		80	150	6.8
○	HLE2252	03082240		80	250	11
○	HLE2203	03082250		100	200	7.1
○	HLE2303	03082260		100	300	11
○	HLE2204	03082270		130	200	5.3
○	HLE2404	03082280		130	400	11
○	HLE2305	03082290		150	300	6.8
○	HLE2505	03082300		150	500	11
○	HLE2406	03080710		180	400	7.5
○	HLE2656	03080720		180	650	12
○	HLE2457	03080730		200	450	7.5
○	HLE2707	03080740		200	700	12

In stock	Model No.	Product code	dimension (mm)		Rated power (W)	WD (W/cm <sup>2</sup> )	
			D	L			
○	HLE2558	03080750	10.0	230	550	8.0	
○	HLE2808	03080760			800	12	
○	HLE2609	03080770			600	8.0	
○	HLE2909	03080780		250	900	12	
○	HLE4701	03080790			700	7.7	
○	HLE4101	03080800			1000	11	
○	HLF2101	03082310	12.0	50	100	6.6	
○	HLF2201	03082320		80	200	13	
○	HLF2202	03082330		80	200	7.6	
○	HLF2302	03082340		100	300	11	
○	HLF2253	03082350		100	250	7.4	
○	HLF2403	03082360		100	400	12	
○	HLF2304	03082370		130	300	6.6	
○	HLF2504	03082380		130	500	11	
○	HLF2405	03082390		150	400	7.6	
○	HLF2605	03082400		150	600	11	
○	HLF2506	03082410		190	500	7.4	
○	HLF2806	03082420		190	800	12	
○	HLF2557	03080810		200	550	7.7	
○	HLF2857	03080820		200	850	12	
○	HLF2708	03080830		230	700	8.4	
○	HLF2108	03080840		230	1000	12	
○	HLF2709	03080850	250	700	7.7		
○	HLF2109	03080860	250	1050	12		
○	HLF4851	03080870	300	850	7.8		
○	HLF4131	03080880	300	1300	12		
	HLG2101	03082910	12.6 (1/2 inch)	50	100	6.3	
	HLG2201	03082920		80	200	13	
	HLG2202	03082930		80	200	7.2	
	HLG2302	03082940		100	300	11	
	HLG2253	03082950		100	250	7.0	
	HLG2403	03082960		100	400	11	
	HLG2304	03082970		130	300	6.3	
	HLG2504	03082980		130	500	11	
	HLG2405	03082990		150	400	7.2	
	HLG2605	03082991		150	600	11	
	HLG2506	03082992		190	500	7.0	
	HLG2806	03082993		190	800	11	
○	HLH2101	03082510		14.0	50	100	5.7
○	HLH2201	03082520			80	200	11
○	HLH2202	03082530			80	200	6.5
○	HLH2302	03082540			80	300	9.7
○	HLH2253	03082550	100		250	6.3	
○	HLH2453	03082560	100		450	11	
○	HLH2354	03082570	130		350	6.6	
○	HLH2554	03082580	130		550	10	
○	HLH2405	03082590	150		400	6.5	
○	HLH2705	03082600	150		700	11	
○	HLH2556	03082610	190		550	6.9	
○	HLH2906	03082620	190		900	11	
○	HLH2657	03080910	200		650	7.8	
○	HLH2107	03080920	200		1000	12	
○	HLH2758	03080930	230		750	7.8	
○	HLH2118	03080940	230		1150	12	
○	HLH2809	03080950	250	800	7.6		
○	HLH2129	03080960	250	1250	12		
○	HLH4101	03080970	300	1000	7.8		
○	HLH4151	03080980	300	1500	12		