

Cartridge Heaters

Heating Length Configurable

Be sure to refer to "Precautions for Use" in the Cartridge Heater Overview on P.1605.

MCHP

Terminal
N (No Crimp Terminal)
M (With Round Crimp Terminal)
Y (With Crimp Spade)

Material Heater : SUS304
 Lead Wire : See Below
 Terminal : Copper (Tin Plating)

Maximum Operating Temperature: 600°C
 Maximum Operating Temperature means value at the sheath part. Please pay attention to Lead Wire Heat Resistance Temperature and be sure to put the lead wire out of the mounting hole.
 n=L-H-N±5

RoHS10

Heating Length Configurable

Part Number Type	D	L 1mm Increment	H 1mm Increment	N 1mm Increment	V (Voltage) Selection	W (Electric Power) 10W Increment	F (Lead Wire Length)		Terminal	Electrical Power Density (W/cm ²)
							Lead Wire Type	10mm Increment		
MCHP	6	50~250	5~205	40~240	100	50~500	B G T M	100~1000	N M Y	2 ≤ W/cm ² ≤ 15 W/cm ² = W/(DnL/100) (Calculate with the electrical power density of heat-generating part, not with the overall length.)
					200	100~600				
	8	50~400	5~355	40~390	100	50~600				
					200	50~1200				
	10	50~600	5~555	40~590	100	50~600				
					200	50~1200				
					100	50~800				
					200	50~1600				
	12	50~600	5~555	40~590	100	50~800				
					200	50~1600				
	14	50~600	5~555	40~590	100	50~800				
					200	50~1600				

L ≥ H + N + 5

Type of Lead Wire

Symbol	Type of Lead Wire	Heat Resistance Temperature	Features
B	Tin Plated Annealed Copper Fiber Glass Braided Wire	180°C	General Use
G	Silicon Rubber + Tin Plated Annealed Copper Wire	180°C	For chemical and water resistant items
T	Teflon + Nickel Plated Annealed Copper Wire	260°C	For chemical, water and weather resistant items
M	Mica Polyimide-Wound Silica + Nickel Coated Copper Wire	400°C	For heat resistant items

Type of Terminal

Symbol	Type of Terminal	Nominal Screw
N	No Crimp Terminal	-
M	Crimp Terminal - Round	M4
Y	Crimp Spade	M4

Ordering Example

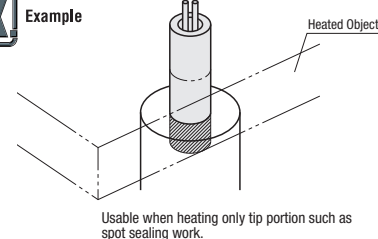
Part Number - L - H - N - V - W - F Lead Wire - Terminal

MCHP12 - 300 - H5 - N100 - V100 - W350 - M 1000 - Y

Part Number Type	D	Heater Body Price						Additional Lead Wire Price (Body Price +)				Additional Terminal Price (Body Price +)								
		L50~100	L101~200	L201~300	L301~400	L401~500	L501~600	B	G	T	M	N	M	Y						
MCHP	6																			
	8																			
	10																			
	12																			
14																				

Precautions for Use

- Do not let the heaters run idle in the atmosphere. If the heater is used with some or the whole of the heating element projected from the heated objects, the wire may break or ignite due to abnormal heating. (Completely hide heat-generating part of a heater in a metal block with 5mm gap on both ends, ensuring that the heat generating part is not exposed to air.)
- Keep the temperature around the lead wire exit at 130°C or less.



Cartridge Heaters

L-Shaped / L-Shaped, Knurled, Flanged

Be sure to refer to "Precautions for Use" in the Cartridge Heater Overview on P.1605.

L-Shaped

MCHL
MCHZL
 (Break Resistant, Internal Connection)

Terminal
N (No Crimp Terminal)
M (With Round Crimp Terminal)
Y (With Crimp Spade)

Material Heater : SUS304
 Collar : SUS304
 Lead Wire : See below
 Terminal : Copper (Tin Plating)

Maximum Operating Temperature: 600°C
 Maximum Operating Temperature means value at the sheath part. Please pay attention to Lead Wire Heat Resistance Temperature and be sure to put the lead wire out of the mounting hole.

RoHS10

L-Shaped

Part Number Type	D	L 1mm Increment	V (Voltage) Selection	W (Electric Power) 10W Increment	F (Lead Wire Length)		Terminal	Electrical Power Density (W/cm ²)		
					Lead Wire Type	10mm Increment				
MCHL MCHZL	6	50~250	100	50~500	B G T M	100~1000	N M Y	2 ≤ W/cm ² ≤ 15 W/cm ² = W/(DnL/100) (Calculate with the electrical power density of heat-generating part, not with the overall length.)		
									200	100~600
	8	50~400	100	50~600						
									200	50~1200
	10	50~600	100	50~600						
									200	50~1200
									100	50~800
									200	50~1600
	12	50~600	100	50~800						
									200	50~1600
	14	50~600	100	50~800						
									200	100~1600

*D=6 is for MCHL only.

D	Heater Body Price										Additional Lead Wire Price (Body Price +)				Additional Terminal Price (Body Price +)					
	L50~100	L101~200	L201~300	L301~400	L401~500	L501~600	L50~100	L101~200	L201~300	L301~400	L401~500	L501~600	B	G	T	M	N	M	Y	
6																				
8																				
10																				
12																				
14																				

Precautions for Use

- Do not let the heaters run idle in the atmosphere. If the heater is used with some or the whole of the heating element projected from the heated objects, the wire may break or ignite due to abnormal heating.
- Keep the temperature around the collar at 180°C or less.
- Keep the temperature around the lead wire exit at 130°C or less.

L-Shaped, Knurled, Flanged

MCHLRA (Flange Shape A Break Resistant, Internal Connection)

Terminal
N (No Crimp Terminal)
M (With Round Crimp Terminal)
Y (With Crimp Spade)

Material Heater : SUS304
 Knurling : SUS304
 Lead Wire : See below
 Terminal : Copper (Tin Plating)
 Flange : Stainless Steel

Maximum Operating Temperature: 600°C
 Maximum Operating Temperature means value at the sheath part. Please pay attention to Lead Wire Heat Resistance Temperature and be sure to put the lead wire out of the mounting hole.

RoHS10

L-Shaped, Knurled, Flanged

Part Number Type	D	L 1mm Increment	V (Voltage) Selection	W (Electric Power) 10W Increment	F (Lead Wire Length)		Terminal	Electrical Power Density (W/cm ²)		
					Lead Wire Type	10mm Increment				
MCHLRA	8	50~400	100	50~600	B G T M	100~1000	N M Y	2 ≤ W/cm ² ≤ 15 W/cm ² = W/(DnL/100) (Calculate with the electrical power density of heat-generating part, not with the overall length.)		
									200	50~1200
	10	50~600	100	50~600						
									200	50~1200
									100	50~800
									200	50~1600
	12	50~600	100	50~800						
									200	50~1600

D	Heater Body Price						Additional Lead Wire Price (Body Price +)				Additional Terminal Price (Body Price +)			
	L50~100	L101~200	L201~300	L301~400	L401~500	L501~600	B	G	T	M	N	M	Y	
8														
10														
12														

Type of Lead Wire

Symbol	Type of Lead Wire	Heat Resistance Temperature	Features
B	Tin Plated Annealed Copper Fiber Glass Braided Wire	180°C	General Use
G	Silicon Rubber + Tin Plated Annealed Copper Wire	180°C	For chemical and water resistant items
T	Teflon + Nickel Plated Annealed Copper Wire	260°C	For chemical, water and weather resistant items
M	Mica Polyimide-Wound Silica + Nickel Coated Copper Wire	400°C	For heat resistant items

Type of Terminal

Symbol	Type of Terminal	Nominal Screw
N	No Crimp Terminal	-
M	Crimp Terminal - Round	M4
Y	Crimp Spade	M4

Ordering Example

Part Number - L - V - W - F Lead Wire - Terminal

MCHL12 - 300 - V100 - W350 - M 1000 - Y