

# HRC NH low voltage fuse

General Industrial applications High breaking capacity Size NH00

- Voltage: 80VDC
- Amps: 2 to 250A
- Class:gS
- Breaking Capacity: 25KA
- Comply with GB/T135539, IEC 60269, DIN 43620
- All the materials comply with ROHS.



#### **Part Number:**

Size	Part No	Rated	Rated	Temp.	Watts	Breaking	Weight
		Current	Voltage	Rise	Loss	Capacity	(KG/pc)
		(A)	(V)	(K)	<b>(W)</b>		
	2NH00S80	2	80V DC				0.20
	4NH00S80	4	80V DC		≤32	25KA	0.20
	6NH00S80	6	80V DC				0.20
	8NH00S80	8	80V DC	≤70			0.20
NH00	10NH00S80	10	80V DC				0.20
	12NH00S80	12	80V DC				0.20
	16NH00S80	16	80V DC				0.20
	20NH00S80	20	80V DC				0.20
	25NH00S80	25	80V DC				0.20
	32NH00S80	32	80V DC				0.20
	50NH00S80	50	80V DC				0.20
	63NH00S80	63	80V DC				0.20
	80NH00S80	80	80V DC				0.20
	100NH00S80	100	80V DC				0.20
	125NH00S80	125	80V DC	1			0.20

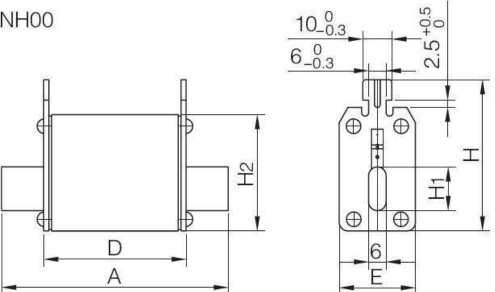
**ZHEJAING GALAXY FUSE CO.,LTD** 

160NH00S80	160	80V DC		0
200NH00S80	200	80V DC		0
250NH00S80	250	80V DC		0

### **Overall Dimension(mm)**

Α	D	Ε	Н	H1	H2
78	53	30	60	15	48

NHOO



**Conventional Fusing Time and Conventional Non-fusing Time -See as follows:** 

Rated current A	Conventional time hour	Conventional non-fusing Current I <sub>nf</sub> A	Conventional fusing Current I <sub>f</sub> A	
ln≤4		1.5ln	2.1ln	
4 <in<16< td=""><td>1</td><td>nic.r</td><td colspan="2">1.9In</td></in<16<>	1	nic.r	1.9In	
16≤In≤63				
63 <in≤160< td=""><td>2</td><td>1.25ln</td><td>1.6ln</td></in≤160<>	2	1.25ln	1.6ln	
160 <in≤250< td=""><td>3</td><td>1.2011</td><td colspan="2">1.011</td></in≤250<>	3	1.2011	1.011	



# **HRC NH00 Fuse base NH00S**

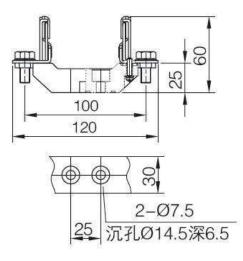
**General Industrial applications** 

- Voltage: 80VDC
- Amps: Up to 250A
- Matched with fuse: size NH000 and NH00
- Class:gS
- Comply with GB/T135539, IEC 60269, DIN 43620
- All the materials comply with ROHS.



Part No	<b>Rated Voltage</b>	<b>Rated Current</b>	Matched with	Weight
	(V)	(A)	fuse	(KG/pc)
NH00S	80 V DC	250	NH000,NH00	0.152

Drawing





## HRC NH fuse puller RT0

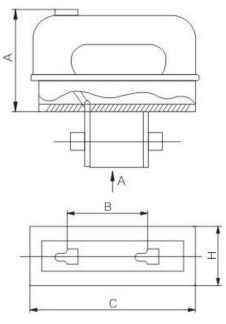


**General Industrial applications** 

- Voltage: 80VDC
- Suiteable for fuse: NH00 80V DC
- Class:gS
- Comply with **GB/T135539**, IEC 60269,

This type fuse puller can be offered with customized solution in accordance with client requirements. Manufactured of high quality raw material and advanced technology, the Fuse Puller is in demand for its high performance, durability and low maintenance.

Part No	<b>Rated insulation</b>	Suitable for fuse size	Outline dimension				
	Voltage		A1	<b>B1</b>	B2	Н	Weight(g)
RT0	80V DC	NH00	70	67	128	60	225



୬>Yinrong

GALAXY FUSE CO.,LTD

## HRC NH fuse puller RT1

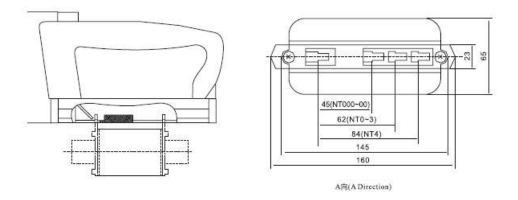


General Industrial applications

- Voltage: 80VDC
- Suiteable for fuse: NH00 80V DC
- Class:gS
- Comply with GB/T135539, IEC 60269,

This type fuse puller can be offered with customized solution in accordance with client requirements. Manufactured of high quality raw material and advanced technology, the Fuse Puller is in demand for its high performance, durability and low maintenance.

Part No	Rated insulation	Suitable for fuse size		
	Voltage		Weight(g)	
RT1	80V DC	NH00	174	



#### **ZHEJAING GALAXY FUSE CO.,LTD**

Address:Changchun Industrial Zone,Liushi,Yueqing,Zhejiang,325604,China Tel: +86-577 27865343 +86-136-2652-1542 FAX:86-577-61750013