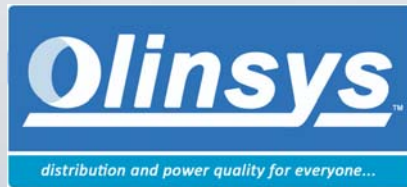




**Interruptores BT & MT, Contactores y Relevos**





Interruptores BT & MT, Contactores y Relevos  
**Una gama completa**



# Interrupidor en Vacío

El Interruptor en Vacío de HYUNDAI merece su sólida reputación gracias a su extendida expectativa de vida, fácil mantenimiento y excelente rendimiento en instalaciones industriales, plantas de generación y navíos.

## Normas

- ▶ IEC 62271-100, 60056
- ▶ ESB 150
- ▶ ANSI C37.09
- ▶ KSC 4611
- ▶ GOST-R 52565-06

## Aprobación

- ▶ ISO 18001, 14001, 9001
- ▶ KEMA
- ▶ KERI
- ▶ KR, GL



HV type



HVG type

## IEC 62271-100

Tipo	Voltaje nominal (kV)	Tensión no disruptiva(kV) [Frecuencia industrial / Impulso]	Corriente nominal de ruptura(kA)	Normas	Modelo <sup>1)</sup>	Corriente nominal[A] <sup>1)</sup>								
						400	630	1,250	2,000	2,500	3,150	4,000		
HVF	4.76	19/60	50	ANSI	HVF137□			●					●	
	7.2	20/60	25	IEC	HVF114□		●	●						
			31.5	IEC	HVF115□		●	●	●					
			40	IEC	HVF116□		●	●	●	●	●	●	●	
			50	IEC	HVF117□			●	●	●	●	●	●	
	12	28/75	25	IEC	HVF214□		●	●						
			31.5	IEC	HVF215□		●	●	●	●				
			40	IEC	HVF216□		●	●	●	●	●	●	●	
			50	IEC	HVF217□			●	●	●	●	●	●	
			42/75	25	IEC	HVF224□ <sup>2)</sup>		●	●					
				31.5	IEC	HVF225□ <sup>2)</sup>			●	●				
	40	IEC		HVF226□ <sup>2)</sup>			●	●	●	●	●	●		
	15	36/95	40	ANSI	HVF336□			●	●					
	17.5	38 / 95	25	IEC	HVF314□		●	●						
			31.5	IEC	HVF315□		●	●	●	●				
			40	IEC	HVF316□		●	●	●	●	●	●		
	24/25.8	50/125 (65/125) <sup>2)</sup>	12.5	IEC	HVF611□ <sup>2)</sup>		●	●	●					
			25	IEC	HVF614□ <sup>2)</sup>		●	●	●	●	●	●		
24	65/125	25	IEC	HVF625□ <sup>2)</sup>		●	●	●	●	●	●			
36	70/170	25	IEC	HVF714□			●	●	●					
		31.5	IEC	HVF705□				●		●	●			
36/40.5	95/190	31.5	IEC	HVF725□ <sup>2)</sup>			●	●	●	●	●			
HVG	7.2	20/60	8	IEC	HVG109□	●								
			12.5	IEC	HVG101□		●							
			20	IEC	HVG113□		●	●						
			25	IEC	HVG114□		●	●						

※ 1) Número de modelo en la casilla "□" será listada mas abajo indicando la corriente actual de acuerdo con el normas aplicado.

- Normas IEC: [1] 630A [2] 1,250A [4] 2,000A [6] 2,500A [7] 3,150A [8] 4,000A [9] 400A

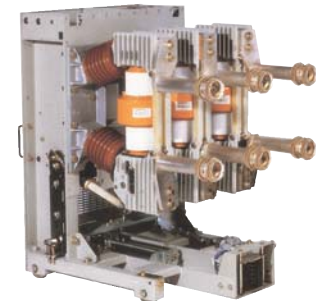
- Normas ANSI: [1] 600A [2] 1,200A [4] 2,000A [6] 2,500A [7] 3,000A [8] 4,000A

2) HVF224□, 225□, 226□, 611□, 614□, 625□, 725□ son aplicables al normas GOST-R.

MCCB    MINIATURE    MC    ACB    LBS    VC    VCB

**Olinsys**

HV type



HAF type

## IEC 60056

Tipo	Voltaje nominal (kV)	Tension no disruptiva(kV) [Frecuencia industrial / Impulso]	Corriente nominal de ruptura(kA)	Normas	Modelo <sup>1)</sup>	Corriente nominal(A) <sup>1)</sup>					
						400	630	1,250	2,000	2,500	3,150
HVF	7.2	20/60	25	IEC	HVF104□		●	●	●		
			31.5	IEC	HVF105□		●	●	●	●	
			40	IEC	HVF106□			●	●	●	●
	12	28/75	25	IEC	HVF204□		●	●	●		
			31.5	IEC	HVF205□		●	●	●	●	
			40	IEC	HVF206□			●	●	●	●
			50	IEC	HVF207□			●	●	●	●
	24	50/125	12.5	IEC	HVF601□		●	●			
			25	IEC	HVF604□		●	●	●	●	
			31.5	IEC	HVF605□			●	●	●	
	38	80/150	40	IEC	HVF606□			●	●	●	●
			31.5	ANSI	HVF705□			●	●		●
40			ANSI	HVF706□			●	●		●	
HAF	4.76	19/60	50	ANSI	HAF107□-3			●	●		●
	7.2	20/60	25	IEC	HAF104□-4		●	●	●		
			31.5	IEC	HAF105□-4		●	●	●	●	
			40	IEC/ESB	HAF116□-3			●	●	●	●
	12	28/75	50	IEC	HAF117□-3			●		●	●
			25	IEC	HAF154□-4		●	●	●		
			31.5	IEC	HAF175□-4		●	●	●	●	
	15	36/95	40	IEC	HAF176□-3			●	●	●	●
			50	IEC	HAF177□-3			●		●	●
			25	IEC	HAF234□-4		●	●	●		
	24/25.8	50/125	31.5	IEC	HAF235□-4		●	●	●	●	
			40	IEC/ANSI	HAF236□-3			●	●	●	●
			12.5	IEC	HAF611□-4		●	●			
			16	IEC	HAF612□-4		●	●			
	HVG	7.2	20/60	20	IEC	HAF613□-4		●	●	●	
25				IEC/ESB	HAF614□-4		●	●	●	●	
20				IEC	HVG103□		●	●			
			25	IEC	HVG104□		●	●			

※ 1) Número de modelo en la casilla "□" sera listada mas abajo indicando la corriente actual de acuerdo con el normas aplicado.

- Normas IEC: 1) 630A 2) 1,250A 4) 2,000A 6) 2,500A 7) 3,150A 8) 4,000A 9) 400A

- Normas ANSI: 1) 600A 2) 1,200A 4) 2,000A 6) 2,500A 7) 3,000A 8) 4,000A



## ELECTRO ELECTRIC SYSTEMS

<b>Head Office</b>	1, Jeonha-dong, Dong-gu, Ulsan, Korea
<b>Seoul</b> <b>(Sales &amp; Marketing)</b>	140-2, Gye-dong, Jongno-gu, Seoul, Korea Tel: 82-2-746-8519, 7510 Fax: 82-2-746-7647
<b>Orlando</b>	4700 Millenia Blvd, Suite 370, Orlando, Florida 32839, U.S.A. Tel: 1-407-249-7350 Fax: 1-407-275-4940
<b>New Jersey</b>	300 Sylvan Avenue, Englewood Cliffs, NJ, 07632, U.S.A. Tel: 1-201-816-0286 Fax: 1-201-816-4083
<b>London</b>	2nd Floor, The Triangle, 5-17 Hammersmith Grove, London, W6 0LG, UK Tel: 44-20-8741-0501 Fax: 44-20-8741-5620
<b>Tokyo</b>	8th Fl., Yurakucho Denki Bldg. 1-7-1, Yuraku-cho, Chiyoda-gu, Tokyo, 100-0006, Japan Tel: 81-3-3212-2076, 3215-7159 Fax: 81-3-3211-2093
<b>Osaka</b>	I-Room 5th Fl. Nagahori-Plaza Bldg. 2-4-8, Minami Senba, Chuo-Ku, Osaka, 542-0081, Japan Tel: 81-6-6261-5766, 5767 Fax: 81-6-6261-5818
<b>Dubai</b>	205, Building 4, Emaar Square, Sheikh Zayed Road, Pobox 252458, Dubai, UAE Tel: 971-4-425-7995 Fax: 971-4-425-7996
<b>Sofia</b>	1271, Sofia 41, Rojen Blvd., Bulgaria Tel: 359-2-803-3200, 3220 Fax: 359-2-803-3203
<b>Yangzhong</b>	No.9 Xiandai Road, Xinba Scientific and Technologic Zone, Yangzhong, Jiangsu, P.R.C. Zip: 212212, China Tel: 86-511-8842-0666, 0212 Fax: 86-511-8842-0668, 0231