

# HIBD63-N

Interruptor magnetotérmico hasta 63A - Curva C y D



Interruptor automático magnetotérmico  
HIBD63-N - curva C y D

### Características generales

Poder de corte según normas:  
IEC/EN60898 - 6000 A  
IEC/EN60947-2 - 10 kA (test Hyundai)

### Curva C y D

- Certificado IEC/EN60898
- Permite auxiliares eléctricos
- Indicador visual de corte plenamente aparente
- Señalización local de defecto.
- Posibilidad de doble conexión: mediante cable o peine
- Conexión mediante bornes para cable de cobre hasta 16 mm<sup>2</sup>.
- Ancho por polo: 2 pasos de 9 mm.
- IP 20

P	Cal.	Emb.	Referencia	PVR (€)
1P+N	6	6	HIBD63-NN006C	48,82
	10	6	HIBD63-NN010C	19,99
	16	6	HIBD63-NN016C	20,86
	20	6	HIBD63-NN020C	21,11
	25	6	HIBD63-NN025C	21,30
	32	6	HIBD63-NN032C	47,40
	40	6	HIBD63-NN040C	63,58

P	Cal.	Emb.	Referencia curva C	PVR (€)	Referencia curva D	PVR (€)
1P	1	12	HIBD63-N1P001C	30,56	HIBD63-N1P001D	41,46
	2	12	HIBD63-N1P002C	30,56	HIBD63-N1P002D	41,46
	3	12	HIBD63-N1P003C	30,56	HIBD63-N1P003D	41,46
	4	12	HIBD63-N1P004C	30,56	HIBD63-N1P004D	41,46
	6	12	HIBD63-N1P006C	25,31	HIBD63-N1P006D	36,72
	10	12	HIBD63-N1P010C	11,81	HIBD63-N1P010D	32,59
	16	12	HIBD63-N1P016C	12,60	HIBD63-N1P016D	33,15
	20	12	HIBD63-N1P020C	13,43	HIBD63-N1P020D	34,08
	25	12	HIBD63-N1P025C	13,58	HIBD63-N1P025D	34,63
	32	12	HIBD63-N1P032C	27,02	HIBD63-N1P032D	36,77
	40	12	HIBD63-N1P040C	34,32	HIBD63-N1P040D	42,83
	50	12	HIBD63-N1P050C	67,31	HIBD63-N1P050D	68,82
	63	12	HIBD63-N1P063C	73,57	HIBD63-N1P063D	82,00
2P	1	6	HIBD63-N2P001C	65,19	HIBD63-N2P001D	104,68
	2	6	HIBD63-N2P002C	65,19	HIBD63-N2P002D	104,68
	3	6	HIBD63-N2P003C	65,19	HIBD63-N2P003D	104,68
	4	6	HIBD63-N2P004C	65,19	HIBD63-N2P004D	104,68
	6	6	HIBD63-N2P006C	54,58	HIBD63-N2P006D	71,87
	10	6	HIBD63-N2P010C	26,49	HIBD63-N2P010D	66,04
	16	6	HIBD63-N2P016C	27,67	HIBD63-N2P016D	67,00
	20	6	HIBD63-N2P020C	28,06	HIBD63-N2P020D	69,42
	25	6	HIBD63-N2P025C	28,74	HIBD63-N2P025D	70,01
	32	6	HIBD63-N2P032C	53,79	HIBD63-N2P032D	74,50
	40	6	HIBD63-N2P040C	70,09	HIBD63-N2P040D	85,51
	50	6	HIBD63-N2P050C	121,67	HIBD63-N2P050D	124,97
	63	6	HIBD63-N2P063C	132,15	HIBD63-N2P063D	164,43

P	Cal.	Emb.	Referencia curva C	PVR (€)	Referencia curva D	PVR (€)
3P	1	4	HIBD63-N3P001C	134,60	HIBD63-N3P001D	159,39
	2	4	HIBD63-N3P002C	134,60	HIBD63-N3P002D	159,39
	3	4	HIBD63-N3P003C	134,60	HIBD63-N3P003D	159,39
	4	4	HIBD63-N3P004C	134,60	HIBD63-N3P004D	159,39
	6	4	HIBD63-N3P006C	83,92	HIBD63-N3P006D	108,25
	10	4	HIBD63-N3P010C	79,80	HIBD63-N3P010D	97,73
	16	4	HIBD63-N3P016C	80,97	HIBD63-N3P016D	100,14
	20	4	HIBD63-N3P020C	83,90	HIBD63-N3P020D	103,01
	25	4	HIBD63-N3P025C	85,64	HIBD63-N3P025D	104,71
	32	4	HIBD63-N3P032C	90,56	HIBD63-N3P032D	111,11
4P	1	3	HIBD63-N4P001C	155,53	HIBD63-N4P001D	220,76
	2	3	HIBD63-N4P002C	155,53	HIBD63-N4P002D	220,76
	3	3	HIBD63-N4P003C	155,53	HIBD63-N4P003D	220,76
	4	3	HIBD63-N4P004C	155,53	HIBD63-N4P004D	220,76
	6	3	HIBD63-N4P006C	113,90	HIBD63-N4P006D	144,60
	10	3	HIBD63-N4P010C	112,99	HIBD63-N4P010D	134,61
	16	3	HIBD63-N4P016C	114,27	HIBD63-N4P016D	137,56
	20	3	HIBD63-N4P020C	117,33	HIBD63-N4P020D	141,83
	25	3	HIBD63-N4P025C	121,33	HIBD63-N4P025D	144,67
	32	3	HIBD63-N4P032C	126,85	HIBD63-N4P032D	152,95
63	3	HIBD63-N4P040C	150,17	HIBD63-N4P040D	171,78	
	3	HIBD63-N4P050C	300,40	HIBD63-N4P050D	320,06	
	3	HIBD63-N4P063C	318,59	HIBD63-N4P063D	325,56	