





Nota: Las dimensiones indicadas con "*" son para los aparatos superiores a 400A



6. Conexiones




Características			NR2-11.5	NR2-25	NR2-36	NR2-93	NR2-150	NR2-200	NR2-630
Sección de conductor mm ²	Circuito principal	Cable rígido o cable flexible	1~4	1~4	4~10	4~35	25~95	25~95	70~2×240
		Tornillos	M3.5	M4	M4	M10	M6/M8	M8	M10
	Circuito auxiliar	Cable rígido o cable flexible	0.5~2.5	0.5~2.5	0.5~2.5	0.5~2.5	0.5~2.5	0.5~2.5	0.5~2.5
		Tornillos	M3.5	M3.5	M3.5	M3.5	M3.5	M3.5	M3.5

7. Accesorios

Referencia		Descripción	Aplicación
BRT-NR2-11,5		Base de montaje independiente para NR2-11.5	Incorporado al relé NR2-11.5 para formar un aparato de montaje independiente del contactor
BRT-NR2-25		Base de montaje independiente para NR2-25	Incorporado al relé NR2-25 para formar un aparato de montaje independiente del contactor
BRT-NR2-36		Base de montaje independiente para NR2-36	Incorporado al relé NR2-36 para formar un aparato de montaje independiente del contactor
BRT-NR2-93		Base de montaje independiente para NR2-93	Incorporado al relé NR2-93 para formar un aparato de montaje independiente del contactor

8. Selección Contactor-Relé térmico

Modelo de relé térmico	Corriente nominal (A)	Modelo de fusible RT. recomendado		Modelo de contactor
		aM	gG	
 NR2-11.5	0.1~0.16	0.25	2	NC6-09 NC1-09~18
	0.16~0.25	0.5	2	
	0.25~0.4	1	2	
	0.4~0.63	1	2	
	0.63~1	2	4	
	1~1.6	2	4	
	1.25~2	4	6	
	1.6~2.5	4	6	
	2.5~4	6	10	
	4~6	8	16	
 NR2-25	5.5~8	12	20	NC1-09 NC1-12 NC1-18 NC1-25 NC1-32
	7~10	12	20	
	9~13	16	25	
	12~18	20	35	
	17~25	25	50	

Modelo de relé térmico	Corriente nominal (A)	Modelo de fusible RT. recomendado		Modelo de contactor
		aM	gG	
 NR2-36	23~32	40	63	NC1-32
	28~36	40	80	
 NR2-93	23~32	40	63	NC1-40
	30~40	40	100	NC1-50
	37~50	63	100	NC1-65
	48~65	63	100	NC1-80
	55~70	80	125	NC1-95
	63~80	80	125	
 NR2-150	80~104	125	200	NC2-115
	95~120	125	224	NC2-150
	110~150	160	250	
 NR2-200	80~125	125	200	NC2-115
	100~160	160	250	NC2-150
	125~200	200	315	NC2-185
 NR2-630	160~250	250	400	NC2-225
	200~315	315	500	NC2-265
	250~400	400	630	NC2-330
	315~500	500	800	NC2-400
	400~630	630	800	NC2-500