

BREAKERS TERMOMAGNETICOS RIEL DIN MODELO NXB 6KA



NXB-63 1P 63A 6KA



NXB-63 2P 63A 6KA



NXB-63 3P 63A 6KA

INTERRUPTORES TERMOMAGNÉTICOS RIEL DIN MODELO NXB 6KA				
MONOPOLARES (1 POLO)		CORRIENTE NOMINAL (In)	CAPACIDAD DE INTERRUPCIÓN	VOLTAJE DE AISLAMIENTO
DIF-CHIO194A	NXB-63 1P 2A 6kA	2A	6KA	500V
DIF-CHIO162A	NXB-63 1P 4A 6kA	4A	6KA	500V
DIF-CHIO163A	NXB-63 1P 6A 6kA	6A	6KA	500V
DIF-CHIO069A	NXB-63 1P 10A 6KA	10A	6KA	500V
DIF-CHIO070A	NXB-63 1P 16A 6KA	16A	6KA	500V
DIF-CHIO071A	NXB-63 1P 20A 6KA	20A	6KA	500V
DIF-CHIO191A	NXB-63 1P 25A 6KA	25A	6KA	500V
DIF-CHIO072A	NXB-63 1P 32A 6KA	32A	6KA	500V
DIF-CHIO073A	NXB-63 1P 40A 6KA	40A	6KA	500V
DIF-CHIO074A	NXB-63 1P 50A 6KA	50A	6KA	500V
DIF-CHIO075A	NXB-63 1P 63A 6KA	63A	6KA	500V
BIPOLARES (2 POLOS)				
DIF-CHIO196A	NXB-63 2P 2A 6KA	2A	6KA	500V
DIF-CHIO197A	NXB-63 2P 4A 6KA	4A	6KA	500V
DIF-CHIO198A	NXB-63 2P 6A 6KA	6A	6KA	500V
DIF-CHIO076A	NXB-63 2P 10A 6KA	10A	6KA	500V
DIF-CHIO077A	NXB-63 2P 16A 6KA	16A	6KA	500V
DIF-CHIO078A	NXB-63 2P 20A 6KA	20A	6KA	500V
DIF-CHIO192A	NXB-63 2P 25A 6KA	25A	6KA	500V
DIF-CHIO079A	NXB-63 2P 32A 6KA	32A	6KA	500V
DIF-CHIO080A	NXB-63 2P 40A 6KA	40A	6KA	500V
DIF-CHIO081A	NXB-63 2P 50A 6KA	50A	6KA	500V
DIF-CHIO082A	NXB-63 2P 63A 6KA	63A	6KA	500V
TRIPOLARES (3 POLOS)				
DIF-CHIO083A	NXB-63 3P 10A 6KA	10A	6KA	500V
DIF-CHIO084A	NXB-63 3P 16A 6KA	16A	6KA	500V
DIF-CHIO085A	NXB-63 3P 20A 6KA	20A	6KA	500V
DIF-CHIO193A	NXB-63 3P 25A 6KA	25A	6KA	500V
DIF-CHIO086A	NXB-63 3P 32A 6KA	32A	6KA	500V
DIF-CHIO087A	NXB-63 3P 40A 6KA	40A	6KA	500V
DIF-CHIO088A	NXB-63 3P 50A 6KA	50A	6KA	500V
DIF-CHIO089A	NXB-63 3P 63A 6KA	63A	6KA	500V
TETRAPOLARES (4 POLOS)				
DIF-CHIO179A	NXB-63 4P 16A	16A	6KA	500V
DIF-CHIO180A	NXB-63 4P 32A	32A	6KA	500V

ACCESORIOS

DIF-CHIO090A	AX-X1	CONTACTO AUXILAR PARA EL INTERRUPTOR NBX-63	C
--------------	-------	---	---

BREAKERS TERMOMAGNETICOS RIEL DIN MODELO NXB 10KA

INTERRUPTORES TERMOMAGNÉTICOS RIEL DIN MODELO NXB 10KA

MONOPOLARES (1 POLO)		CORRIENTE NOMINAL (In)	CAPACIDAD DE INTERRUPCIÓN	VOLTAJE DE AISLAMIENTO
DIF-CHIO172A	NXB-63H 1P C2 10kA	2A	10KA	500V
DIF-CHIO173A	NXB-63H 1P C6 10kA	6A	10KA	500V
DIF-CHIO091A	NXB-63H 1P C10 10kA	10A	10KA	500V
DIF-CHIO092A	NXB-63H 1P C16 10kA	16A	10KA	500V
DIF-CHIO093A	NXB-63H 1P C20 10kA	20A	10KA	500V
DIF-CHIO094A	NXB-63H 1P C32 10kA	32A	10KA	500V
DIF-CHIO095A	NXB-63H 1P C40 10kA	40A	10KA	500V
DIF-CHIO096A	NXB-63H 1P C50 10kA	50A	10KA	500V
DIF-CHIO097A	NXB-63H 1P C63 10kA	63A	10KA	500V



NXB-63H 1P C40 10kA

BIPOLARES (2 POLOS)		CORRIENTE NOMINAL (In)	CAPACIDAD DE INTERRUPCIÓN	VOLTAJE DE AISLAMIENTO
DIF-CHIO098A	NXB-63H 2P C10 10kA	10A	10KA	500V
DIF-CHIO099A	NXB-63H 2P C16 10kA	16A	10KA	500V
DIF-CHIO100A	NXB-63H 2P C20 10kA	20A	10KA	500V
DIF-CHIO101A	NXB-63H 2P C32 10kA	32A	10KA	500V
DIF-CHIO102A	NXB-63H 2P C40 10kA	40A	10KA	500V
DIF-CHIO103A	NXB-63H 2P C50 10kA	50A	10KA	500V
DIF-CHIO104A	NXB-63H 2P C63 10kA	63A	10KA	500V



NXB-63H 2P C63 10kA

TRIPOLARES (3 POLOS)		CORRIENTE NOMINAL (In)	CAPACIDAD DE INTERRUPCIÓN	VOLTAJE DE AISLAMIENTO
DIF-CHIO174A	NXB-63H 3P C2 10kA	2A	10KA	500V
DIF-CHIO175A	NXB-63H 3P C3 10kA	3A	10KA	500V
DIF-CHIO176A	NXB-63H 3P C4 10kA	4A	10KA	500V
DIF-CHIO177A	NXB-63H 3P C6 10kA	6A	10KA	500V
DIF-CHIO105A	NXB-63H 3P C10 10kA	10A	10KA	500V
DIF-CHIO106A	NXB-63H 3P C16 10kA	16A	10KA	500V
DIF-CHIO107A	NXB-63H 3P C20 10kA	20A	10KA	500V
DIF-CHIO108A	NXB-63H 3P C32 10kA	32A	10KA	500V
DIF-CHIO109A	NXB-63H 3P C40 10kA	40A	10KA	500V
DIF-CHIO110A	NXB-63H 3P C50 10kA	50A	10KA	500V
DIF-CHIO111A	NXB-63H 3P C63 10kA	63A	10KA	500V



NXB-63H 3P C6 10kA

TETRAPOLARES (4 POLOS)		CORRIENTE NOMINAL (In)	CAPACIDAD DE INTERRUPCIÓN	VOLTAJE DE AISLAMIENTO
DIF-CHIO178A	NXB-63H 4P 2A	2A	10KA	500V

ACCESORIOS

DIF-CHIO090A	AX-X1	CONTACTO AUXILAR PARA EL INTERRUPTOR NBX-63H		
--------------	-------	--	--	--

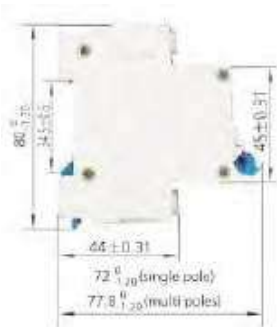
BREAKERS TERMOMAGNETICOS RIEL DIN MODELO NXB-125 10KA



NXB-125 3P C125 10KA

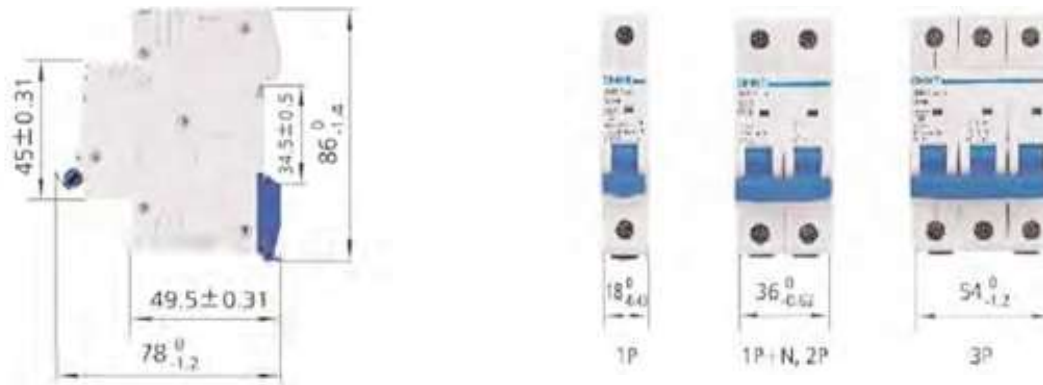
INTERRUPTORES TERMOMAGNÉTICOS RIEL DIN MODELO NXB-125				
MONOPOLARES		CORRIENTE NOMINAL (In)	CAPACIDAD DE INTERRUPCIÓN (Icu)	VOLTAJE DE AISLAMIENTO
DIF-CHIO112A	NXB-125 1P C80 10KA	80A	10KA	500V
DIF-CHIO113A	NXB-125 1P C100 10KA	100A	10KA	500V
DIF-CHIO114A	NXB-125 1P C125 10KA	125A	10KA	500V
BIPOLARES				
DIF-CHIO115A	NXB-125 2P C80 10KA	80A	10KA	500V
DIF-CHIO116A	NXB-125 2P C100 10KA	100A	10KA	500V
DIF-CHIO153A	NXB-125 2P C125 10KA	125A	10KA	500V
TRIPOLARES				
DIF-CHIO117A	NXB-125 3P C80 10KA	80A	10KA	500V
DIF-CHIO118A	NXB-125 3P C100 10KA	100A	10KA	500V
DIF-CHIO154A	NXB-125 3P C125 10KA	125A	10KA	500V
ACCESORIOS				
DIF-CHIO119A	AX-X3	CONTACTO AUXILAR PARA EL INTERRUPTOR NBX-125		

BREAKERS TERMOMAGNETICOS RIEL DIN MODELO EB



INTERRUPTORES TERMOMAGNETICOS PARA INSTALACIÓN DIN				
INTERRUPTOR MONOPOLARES (1 POLO)				
		CORRIENTE NORMAL (In)	CAPACIDAD DE INTERRUPCIÓN (Icu)	VOLTAJE AISLAMIENTO
DIF-CHIO009A	EBC 3KA 1P C1	1A	3KA	500V
DIF-CHIO010A	EBC 3KA 1P C2	2A	3KA	500V
DIF-CHIO011A	EBC 3KA 1P C3	3A	3KA	500V
DIF-CHIO012A	EBC 3KA 1P C6	6A	3KA	500V
INTERRUPTOR BIPOLARES (2 POLOS)				
DIF-CHIO013A	EBC 3KA 2P C1	1A	3KA	3KA
DIF-CHIO152A	EBC 3KA 2P C2	2A	3KA	3KA
DIF-CHIO014A	EBC 3KA 2P C3	3A	3KA	3KA
DIF-CHIO015A	EBC 3KA 2P C6	6A	3KA	500V
INTERRUPTOR TRIPOLARES (3 POLOS)				
DIF-CHIO016A	EBC 3KA 3P C1*	1A	3KA	500V
DIF-CHIO017A	EBC 3KA 3P C3*	3A	3KA	500V
DIF-CHIO018A	EBC 3KA 3P C6	6A	3KA	500V

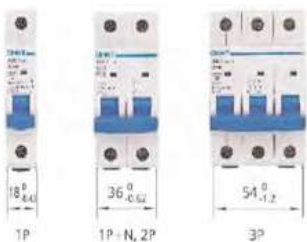
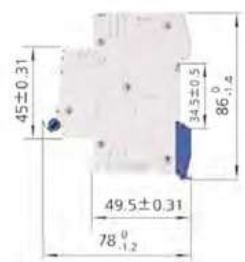
BREAKERS TERMOMAGNETICOS RIEL DIN CORRIENTE DIRECTA DC MODELO NB1



INTERRUPTORES TERMOMAGNÉTICOS DC RIEL DIN MODELO NB1

BIPOLARES (2 POLOS)		CORRIENTE NOMINAL (I _n)	CAPACIDAD DE INTERRUPCIÓN (I _{cu})	VOLTAJE OPERACIONAL
DIF-CHI0164A	NB1-63 2P C1 10kA	1A	10KA	125VDC
DIF-CHI0165A	NB1-63 2P C2 10kA	2A	10KA	125VDC
DIF-CHI0166A	NB1-63 2P C3 10kA	3A	10KA	125VDC
DIF-CHI0167A	NB1-63 2P C4 10kA	4A	10KA	125VDC
DIF-CHI0169A	NB1-63 2P C10 10kA	10A	10KA	125VDC
DIF-CHI0170A	NB1-63 2P C20 10kA	20A	10KA	125VDC
DIF-CHI0222A	NB1-63 2P C25 10kA	25A	10KA	125VDC
DIF-CHI0171A	NB1-63 2P C32 10kA	32A	10KA	125VDC

BREAKERS TERMOMAGNETICOS RIEL DIN CORRIENTE DIRECTA DC MODELO NB1



INTERRUPTORES TERMOMAGNETICOS PARA INSTALACIÓN EN RIEL DIN

INTERRUPTOR MONOPOLARES (1 POLO)

		CORRIENTE NORMAL (In)	CAPACIDAD DE INTERRUPCIÓN (Icu)	VOLTAJE AISLAMIENTO
DIF-CH10019A	NB1-63H 10KA 1P C10	10	10KA	500 V
DIF-CH10020A	NB1-63H 10KA 1P C16	16	10KA	500 V
DIF-CH10021A	NB1-63H 10KA 1P C20	20	10KA	500 V
DIF-CH10022A	NB1-63H 10KA 1P C32	32	10KA	500 V
DIF-CH10023A	NB1-63H 10KA 1P C40	40	10KA	500 V
DIF-CH10024A	NB1-63H 10KA 1P C50	50	10KA	500 V
DIF-CH10025A	NB1-63H 10KA 1P C63	63	10KA	500 V

INTERRUPTOR BIPOLARES (2 POLOS)

DIF-CH10026A	NB1-63H 10KA 2P C10	10	10KA	500 V
DIF-CH10027A	NB1-63H 10KA 2P C16	16	10KA	500 V
DIF-CH10028A	NB1-63H 10KA 2P C20	20	10KA	500 V
DIF-CH10029A	NB1-63H 10KA 2P C32	32	10KA	500 V
DIF-CH10030A	NB1-63H 10KA 2P C40	40	10KA	500 V
DIF-CH10031A	NB1-63H 10KA 2P C50	50	10KA	500 V
DIF-CH10032A	NB1-63H 10KA 2P C63	63	10KA	500 V

INTERRUPTOR TRIPOLARES (3 POLOS)

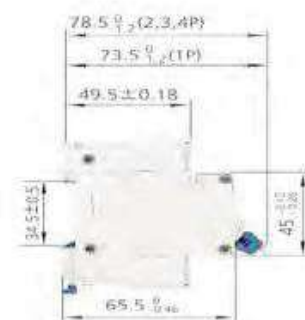
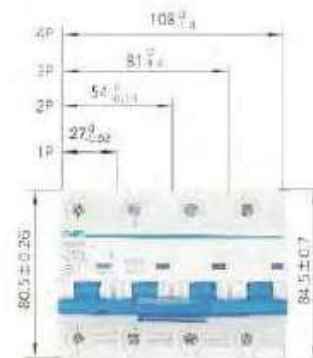
DIF-CH10033A	NB1-63H 10KA 3P C10	10	10KA	500 V
DIF-CH10034A	NB1-63H 10KA 3P C16	16	10KA	500 V
DIF-CH10035A	NB1-63H 10KA 3P C20	20	10KA	500 V
DIF-CH10036A	NB1-63H 10KA 3P C32	32	10KA	500 V
DIF-CH10037A	NB1-63H 10KA 3P C40	40	10KA	500 V
DIF-CH10038A	NB1-63H 10KA 3P C50	50	10KA	500 V
DIF-CH10039A	NB1-63H 10KA 3P C63	63	10KA	500 V

ACCESORIOS

DIF-CH10040A	XF-9	CONTACTO AUXILAR PARA EL INTERRUPTOR NB1
--------------	------	--

BREAKERS TERMOMAGNETICOS RIEL DIN MODELO DZ158

INTERRUPTORES TERMOMAGNETICOS PARA INSTALACIÓN EN RIEL DIN				
INTERRUPTOR MONOPOLARES (1 POLO)				
		CORRIENTE NORMAL (In)	CAPACIDAD DE INTERRUPCIÓN (Icu)	VOLTAJE AISLAMIENTO
DIF-CHI0001A	DZ158 10KA 1P C80	80	10KA	500 V
		100	10KA	500 V
		125	10KA	500 V
INTERRUPTOR BIPOLARES (2 POLOS)				
DIF-CHI0004A	DZ158 10KA 2P C80	80	10KA	500 V
DIF-CHI0005A	DZ158 10KA 2P C100	100	10KA	500 V
INTERRUPTOR TRIPOLARES (3 POLOS)				
DIF-CHI0006A	DZ158 10KA 3P C80	80	10KA	500 V
DIF-CHI0007A	DZ158 10KA 3P C100	100	10KA	500 V
ACCESORIOS				
DIF-CHI0008A	AX-1	CONTACTO AUXILIAR PARA EL INTERRUPTOR DZ158		



BREAKERS TERMOMAGNETICOS RIEL DIN DIFERENCIAL MODELO DZ47LE Y NXBLE

INTERRUPTORES DIFERENCIAL DZ47LE Y NXBLE

1 POLO + NEUTRO

		CORRIENTE NORMAL (In)	CAPACIDAD DE INTERRUPCIÓN (Icu)	VOLTAJE OPERACIONAL
DIF-CHi0158A	DZ47LE-32 1P+N C16 30mA	16	6KA	230 V
DIF-CHi0159A	DZ47LE-32 1P+N C25 30mA	25	6KA	230 V
DIF-CHi0160A	DZ47LE-32 1P+N C32 30mA	32	6KA	230 V
DIF-CHi0161A	DZ47LE-63 1P+N C40 30mA	40	6KA	230 V
DIF-CHi0182A	DZ47LE-63 1P+N C50 30mA	50	4,5KA	230 V
DIF-CHi0128A	NXBLE-125 1P+N C63 30mA	63	7,5KA	230 V
DIF-CHi0129A	NXBLE-125 1P+N C80 30mA	80	7,5KA	230 V
DIF-CHi0130A	NXBLE-125 1P+N C100 30mA	100	7,5KA	230 V
DIF-CHi0131A	NXBLE-125 1P+N C125 30mA	125	7,5KA	230 V



2 POLOS

DIF-CHi0148A	DZ47LE-32 2P C25 30mA	25	6KA	230 V
DIF-CHi0120A	NXBLE-32 2P C25 30mA	25	6KA	230 V
DIF-CHi0149A	DZ47LE-32 2P C32 30mA	32	6KA	230 V
DIF-CHi0121A	NXBLE-32 2P C32 30mA	32	6KA	230 V
DIF-CHi0063A	NB7LE-63 2P C40 30mA	40	6KA	230 V
DIF-CHi0151A	DZ47LE-63 2P C40 30mA	40	6KA	230 V
DIF-CHi0122A	NXBLE-63 2P C40 30mA	40	6KA	230 V
DIF-CHi0183A	DZ47LE-63 2P C50 30mA	50	4,5KA	230 V
DIF-CHi0184A	DZ47LE-63 2P C63 30mA	63	4,5KA	230 V
DIF-CHi0123A	NXBLE-63 2P C63 30mA	63	6KA	230 V
DIF-CHi0132A	NXBLE-125 2P C63 30mA	63	7,5KA	230 V
DIF-CHi0133A	NXBLE-125 2P C80 30mA	80	7,5KA	230 V
DIF-CHi0134A	NXBLE-125 2P C100 30mA	100	7,5KA	230 V
DIF-CHi0135A	NXBLE-125 2P C125 30mA	125	7,5KA	230 V



3 POLOS

DIF-CHi0185A	DZ47LE-32 3P 25A 30mA	25	6KA	400 V
DIF-CHi0124A	NXBLE-32 3P C25 30mA	25	6KA	400 V
DIF-CHi0186A	DZ47LE-32 3P 32A 30mA	32	6KA	400 V
DIF-CHi0125A	NXBLE-32 3P C32 30mA	32	6KA	400 V
DIF-CHi0187A	DZ47LE-63 3P 40A 30mA	40	6KA	400 V
DIF-CHi0188A	DZ47LE-63 3P 50A 30mA	50	4,5KA	400 V
DIF-CHi0189A	DZ47LE-63 3P 60A 30mA	60	4,5KA	400 V
DIF-CHi0136A	NXBLE-125 3P C63 30mA	63	7,5KA	400 V
DIF-CHi0137A	NXBLE-125 3P C80 30mA	80	7,5KA	400 V
DIF-CHi0138A	NXBLE-125 3P C100 30mA	100	7,5KA	400 V



BERAKERS TERMOMAGNETICOS RIEL DIN DIFERENCIAL MODELO DZ47LE Y NXBLE



INTERRUPTORES DIFERENCIAL DZ47LE Y NXBLE

3 POLOS + NEUTRO

		CORRIENTE NORMAL (In)	CAPACIDAD DE INTERRUPCIÓN (Icu)	VOLTAJE OPERACIONAL
DIF-CHIO126A	NXBLE-32 3P+N C25 30mA	25	6KA	400 V
DIF-CHIO150A	DZ47LE-32 3P+N C32 30mA	32	6KA	400 V
DIF-CHIO127A	NXBLE-32 3P+N C32 30mA	32	6KA	400 V
DIF-CHIO139A	NXBLE-125 3P+N C63 30mA	63	6KA	400 V
DIF-CHIO140A	NXBLE-125 3P+N C80 30mA	80	6KA	400 V
DIF-CHIO141A	NXBLE-125 3P+N C100 30mA	100	6KA	400 V

4 POLOS

DIF-CHIO195A	NXBLE-63 4P C40 30mA	40A	6KA	400 V
DIF-CHIO142A	NXBLE-125 4P C63 30mA	63A	6KA	400 V
DIF-CHIO143A	NXBLE-125 4P C80 30mA	80A	6KA	400 V
DIF-CHIO144A	NXBLE-125 4P C100 30mA	100A	7,5KA	400 V

BREAKERS TERMOMAGNETICOS RIEL DIN DIFERENCIALES MODELO NXBLE

INTERRUPTORES DIFERENCIALES MODELO NXBLE - 30mA CORRIENTE RESIDUAL				
MONOPOLARES (1 POLO)		CORRIENTE NOMINAL (In)	CAPACIDAD DE INTERRUPCIÓN (Icu)	VOLTAJE OPERACIONAL
DIF-CHI0209A	NXBLE- 32 1P+N C16 30mA	16	6KA	230V
DIF-CHI0210A	NXBLE-32 1P+N C25 30mA	25	6KA	230V
DIF-CHI0211A	NXBLE- 32 1P+N C32 30mA	32	6KA	230V
DIF-CHI0216A	NXBLE- 63 1P+N C40 30mA	40	6KA	230V
DIF-CHI0217A	NXBLE- 63 1P+N C50 30mA	50	6KA	230V
DIF-CHI0128A	NXBLE-125 1P+N C63 30mA	63	7.5KA	230V
DIF-CHI0129A	NXBLE-125 1P+N C80 30mA	80	7.5KA	230V
DIF-CHI0130A	NXBLE-125 1P+N C100 30mA	100	7.5KA	230V
DIF-CHI0131A	NXBLE-125 1P+N C125 30mA	125	7.5KA	230V
BIPOLARES (2 POLOS)				
DIF-CHI0212A	NXBLE- 32 2P C10 30mA	10	6KA	230V
DIF-CHI0213A	NXBLE- 32 2P C16 30mA	16	6KA	230V
DIF-CHI0120A	NXBLE-32 2P C25 30mA	25	6KA	230V
DIF-CHI0121A	NXBLE-32 2P C32 30mA	32	6KA	230V
DIF-CHI0122A	NXBLE- 63 2P C40 30mA	40	6KA	230V
DIF-CHI0218A	NXBLE-63 2P C50 30mA	50	6KA	230V
DIF-CHI0123A	NXBLE-63 2P C63 30mA	63	6KA	230V
DIF-CHI0133A	NXBLE-125 2P C80 30mA	80	7.5KA	230V
DIF-CHI0134A	NXBLE-125 2P C100 30mA	100	7.5KA	230V
DIF-CHI0135A	NXBLE-125 2P C125 30mA	125	7.5KA	230V
TRIPOLARES (3 POLOS)				
DIF-CHI0214A	NXBLE- 32 3P C10 30mA	10	6KA	400V
DIF-CHI0215A	NXBLE- 32 3P C16 30mA	16	6KA	400V
DIF-CHI0124A	NXBLE- 32 3P C25 30mA	25	6KA	400V
DIF-CHI0125A	NXBLE- 32 3P C32 30mA	32	6KA	400V
DIF-CHI0219A	NXBLE- 63 3P C40 30mA	40	6KA	400V
DIF-CHI0220A	NXBLE- 63 3P C50 30mA	50	4.5KA	400V
DIF-CHI0136A	NXBLE-125 3P C63 30mA	63	7.5KA	400V
DIF-CHI0137A	NXBLE-125 3P C80 30mA	80	7.5KA	400V
DIF-CHI0138A	NXBLE-125 3P C100 30mA	100	7.5KA	400V



NXBLE-32 1P+N C25 30mA



NXBLE-32 2P C32 30mA



NXBLE- 32 3P C25 30mA

BREAKERS TERMOMAGNETICOS RIEL DIN DIFERENCIALES MODELO NB1L



NB1L-40 1P+N C16 30mA

INTERRUPTORES DIFERENCIALES MODELO NB1L TIPO A - 30mA CORRIENTE RESIDUAL				
MONOPOLARES (1 POLO)		CORRIENTE NOMINAL (In)	CAPACIDAD DE INTERRUPCIÓN (Icu)	VOLTAJE OPERACIONAL
DIF-CHI0200A	NB1L-40 1P+N C16 30mA	16	6KA	240V
DIF-CHI0201A	NB1L-40 1P+N C20 30mA	20	6KA	240V
DIF-CHI0202A	NB1L-40 1P+N C30 30mA	30	6KA	240V
BIPOLARES (2 POLOS)				
DIF-CHI0203A	NB1L-40 2P C25 30mA	25	6KA	240V
DIF-CHI0204A	NB1L-40 2P C32 30mA	32	6KA	240V
TRIPOLARES (3 POLOS)				
DIF-CHI0206A	NB1L-40 3P C25 30mA	25	6KA	415V
DIF-CHI0207A	NB1L-40 3P C32 30mA	32	6KA	415V

CENTROS DE CARGA EMPOTRABLES MODELO NX8

CENTROS DE CARGA EMPOTRABLES MODELO NX8 BASE METALICA

		CAPACIDAD	CORRIENTE MAX
DIF-CHI0047A	NX8-5J	5 POLOS	100A
DIF-CHI0048A	NX8-8J	8 POLOS	100A
DIF-CHI0049A	NX8-12J	12 POLOS	100A
DIF-CHI0050A	NX8-15J	15 POLOS	100A
DIF-CHI0051A	NX8-20J	20 POLOS	100A
DIF-CHI0052A	NX8-24J	24 POLOS	100A

CENTROS DE CARGA EMPOTRABLES MODELO NX8 BASE PLASTICA

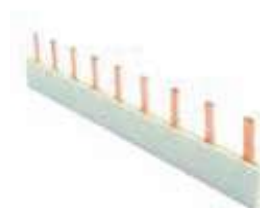
		CAPACIDAD	CORRIENTE MAX
DIF-CHI0041A	NX8-5	5 POLOS	100A
DIF-CHI0042A	NX8-8	8 POLOS	100A
DIF-CHI0043A	NX8-12	12 POLOS	100A
DIF-CHI0044A	NX8-15	15 POLOS	100A
DIF-CHI0045A	NX8-20	20 POLOS	100A
DIF-CHI0046A	NX8-24	24 POLOS	100A



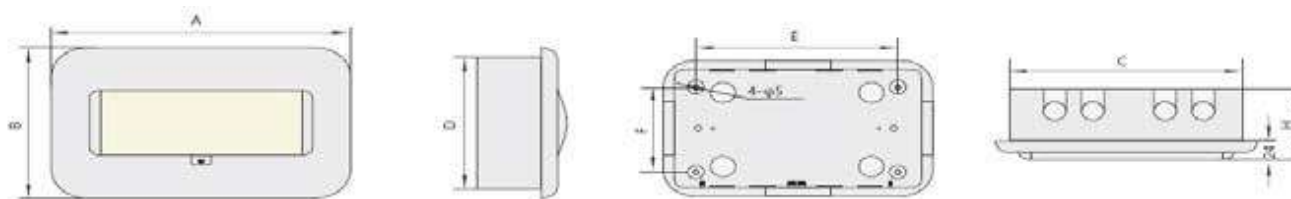
NX8-8

BARRAS DE PUENTES TIPO PIN INTERCONEXION MODELO CBB

		CORRIENTE	POLOS	METROS
DIF-CHI0053A	CBB101-63	63A	1 POLO	1
DIF-CHI0054A	CBB201-63	63A	2 POLOS	1
DIF-CHI0055A	CBB301-63	63A	3 POLOS	1



CBB101-63 1P, 2P, 3P



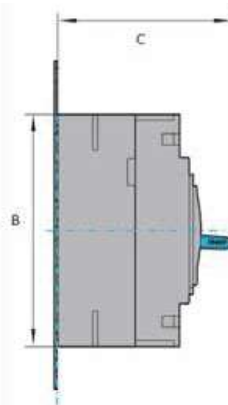
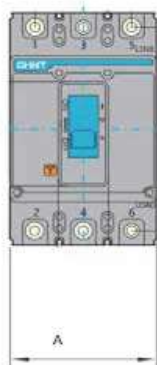
Model	A	B	C	D	E	F	H	Remark
NX8-5	184±1.45	200±1.45	164±1.25	180±1.45	114±1.1	130±1.25	105 ±0.2	Single-row
NX8-5J	184±1.45	200±1.45	166±1.25	180±1.45	114±1.1	130±1.25	105 ±0.2	Single-row
NX8-8	238±1.45	200±1.45	218±1.45	180±1.45	168±1.25	130±1.25	105 ±0.2	Single-row
NX8-8J	238±1.45	200±1.45	220±1.45	180±1.45	168±1.25	130±1.25	105 ±0.2	Single-row
NX8-12	310±1.6	200±1.45	290±1.6	180±1.45	240±1.45	130±1.25	105 ±0.2	Single-row
NX8-12J	310±1.6	200±1.45	290±1.6	180±1.45	240±1.45	130±1.25	105 ±0.2	Single-row
NX8-15	364±1.8	200±1.45	344±1.8	180±1.45	294±1.6	130±1.25	105 ±0.2	Single-row
NX8-15J	364±1.8	200±1.45	346±1.8	180±1.45	294±1.6	130±1.25	105 ±0.2	Single-row
NX8-20	274±1.6	350±1.8	254±1.6	330±1.8	204±1.45	280±1.6	105 ±0.2	Double-rows
NX8-20J	274±1.6	350±1.8	256±1.6	330±1.8	204±1.45	280±1.6	105 ±0.2	Double-rows
NX8-24	310±1.6	350±1.8	290±1.6	330±1.8	240±1.45	280±1.6	105 ±0.2	Double-rows
NX8-24J	310±1.6	350±1.8	292±1.6	330±1.8	240±1.45	280±1.6	105 ±0.2	Double-rows

BREAKERS CAJA MOLDEADA MODELO NXM



INTERRUPTORES TERMOMAGNÉTICOS MODELO NXM

INTERRUPTORES 2 POLOS		CORRIENTE NOMINAL (In)	CAPACIDAD DE INTERRUPCIÓN (Icu)		VOLTAJE DE AISLAMIENTO (Ui)
			220V	415V	
DIF-CH10133B	NXM-125S/2300 2P 16A	16A	36KA	25KA	800V
DIF-CH10134B	NXM-125S/2300 2P 20A	20A	36KA	25KA	800V
DIF-CH10132B	NXM-125S/2300 2P 25A	25A	36KA	25KA	800V
DIF-CH10071B	NXM-125S/2300 2P 32A	32A	36KA	25KA	800V
DIF-CH10072B	NXM-125S/2300 2P 40A	40A	36KA	25KA	800V
DIF-CH10073B	NXM-125S/2300 2P 50A	50A	36KA	25KA	800V
DIF-CH10074B	NXM-125S/2300 2P 63A	63A	36KA	25KA	800V
DIF-CH10075B	NXM-125S/2300 2P 80A	80A	36KA	25KA	800V
DIF-CH10076B	NXM-125S/2300 2P 100A	100A	36KA	25KA	800V
DIF-CH10077B	NXM-125S/2300 2P 125A	125A	36KA	25KA	800V
DIF-CH10043B	NXM-250S/2300 2P 160A	160A	50KA	36KA	800V
DIF-CH10044B	NXM-250S/2300 2P 180A	180A	50KA	36KA	800V
DIF-CH10045B	NXM-250S/2300 2P 200A	200A	50KA	36KA	800V
DIF-CH10046B	NXM-250S/2300 2P 225A	225A	50KA	36KA	800V
DIF-CH10047B	NXM-250S/2300 2P 250A	250A	50KA	36KA	800V



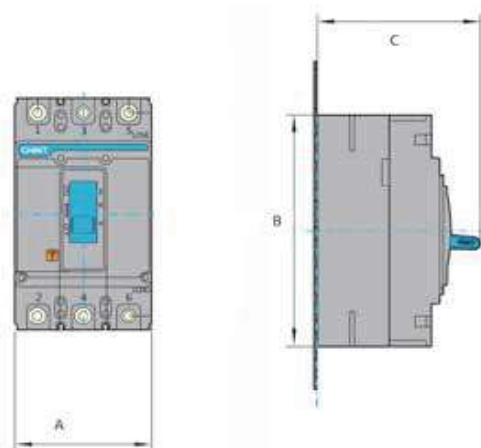
FRAME	A	B	C
NXM-125	56	135	90
NXM-250	78	165	97

BREAKERS CAJA MOLDEADA MODELO NXM



INTERRUPTORES TERMOMAGNÉTICOS MODELO NXM

INTERRUPTORES 3 POLOS		CORRIENTE NOMINAL (In)	CAPACIDAD DE INTERRUPCIÓN (Icu)		VOLTAJE DE AISLAMIENTO (Ui)
			220V	415V	
DIF-CHI0135B	NXM-125S/3300 3P 20A	20A	36KA	25KA	800V
DIF-CHI0053B	NXM-125S/3300 3P 25A	25A	36KA	25KA	800V
DIF-CHI0054B	NXM-125S/3300 3P 32A	32A	36KA	25KA	800V
DIF-CHI0055B	NXM-125S/3300 3P 40A	40A	36KA	25KA	800V
DIF-CHI0056B	NXM-125S/3300 3P 50A	50A	36KA	25KA	800V
DIF-CHI0057B	NXM-125S/3300 3P 63A	63A	36KA	25KA	800V
DIF-CHI0058B	NXM-125S/3300 3P 80A	80A	36KA	25KA	800V
DIF-CHI0059B	NXM-125S/3300 3P 100A	100A	36KA	25KA	800V
DIF-CHI0060B	NXM-125S/3300 3P 125A	125A	36KA	25KA	800V
DIF-CHI0061B	NXM-250S/3300 3P 160A	160A	50KA	35KA	800V
DIF-CHI0062B	NXM-250S/3300 3P 180A	180A	50KA	35KA	800V
DIF-CHI0063B	NXM-250S/3300 3P 200A	200A	50KA	35KA	800V
DIF-CHI0064B	NXM-250S/3300 3P 250A	250A	50KA	35KA </td <td>800V</td>	800V
DIF-CHI0065B	NXM-400S/3300 3P 315A	315A	75KA	50KA	1000V
DIF-CHI0066B	NXM-400S/3300 3P 400A	400A	75KA	50KA	1000V
DIF-CHI0067B	NXM-630H/3300 3P 500A	500A	100KA	70KA	1000V
DIF-CHI0068B	NXM-630H/3300 3P 630A	630A	100KA	70KA	1000V
DIF-CHI0069B	NXM-800H/3300 3P 800A	800A	100KA	70KA	1000V
DIF-CHI0070B	NXM-1000H/3300 3P 1000A	1000A	100KA	70KA	1000V
DIF-CHI0078B	NXM-1600H/3300 3P 1600A	1120 -1600A	100KA	70KA	1000V





FRAME	A	B	C
NXM-125	78	135	90
NXM-250	105	165	97
NXM-400	140	257	160
NXM-630	140	257	160
NXM-800	182	270	165
NXM-1000	210	280	166
NXM-1600	210	370	206

BREAKERS CAJA MOLDEADA NXM

CONTACTOS AUXILIARES

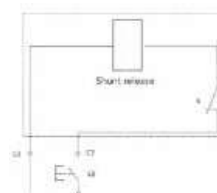
DIF-CHI0080B	AX-M1 R	CONTACTO AUXILIAR DERECHO PARA INTERRUPTOR CAJA MOLDEADA NXM-125
DIF-CHI0081B	AX-M3 R	CONTACTO AUXILIAR DERECHO PARA INTERRUPTOR CAJA MOLDEADA NXM-250
DIF-CHI0082B	AX-M4 L	CONTACTO AUXILIAR IZQUIERDO PARA INTERRUPTOR CAJA MOLDEADA NXM-400/630
DIF-CHI0083B	AX-M5 L	CONTACTO AUXILIAR IZQUIERDO PARA INTERRUPTOR CAJA MOLDEADA NXM-800
DIF-CHI0084B	AX-M6 L LE	CONTACTO AUXILIAR IZQUIERDO PARA INTERRUPTOR CAJA MOLDEADA NXM-1000
DIF-CHI0085B	NXM-1600	CONTACTO AUXILIAR IZQUIERDO PARA INTERRUPTOR CAJA MOLDEADA NXM-1600



AX	Opening or free trip OFF & TRIP	FX12 FX14		FX11
	Closing ON	FX12 FX14		FX11

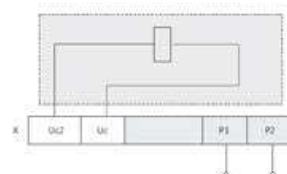
BOBINAS DE DISPARO

DIF-CHI0086B	SHT-M1 A1 L	BOBINA DE DISPARO PARA INTERRUPTOR CAJA MOLDEADA NXM-63/125 (LADO IZQUIERDO)
DIF-CHI0087B	SHT-M3 A1 L	BOBINA DE DISPARO PARA INTERRUPTOR CAJA MOLDEADA NXM-250/320 (LADO IZQUIERDO)
DIF-CHI0088B	SHT-M4 A1 R	BOBINA DE DISPARO PARA INTERRUPTOR CAJA MOLDEADA NXM-400/630 (LADO DERECHA)
DIF-CHI0089B	SHT-M5 A1 R	BOBINA DE DISPARO PARA INTERRUPTOR CAJA MOLDEADA NXM-800 (LADO DERECHA)
DIF-CHI0090B	SHT-M6 A1 R	BOBINA DE DISPARO PARA INTERRUPTOR CAJA MOLDEADA NXM-1000 (LADO DERECHA)
DIF-CHI0091B	SHT-M7 A1 L	BOBINA DE DISPARO PARA INTERRUPTOR CAJA MOLDEADA NXM-1600 (LADO IZQUIERDO)



BOBINAS DE MINIMA TENSION

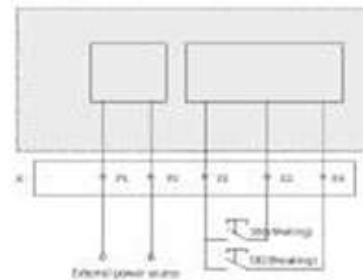
DIF-CHI0108B	UVT-M1 A1	BOBINA DE MINIMA TENSION PARA INTERRUPTOR CAJA MOLDEADA NXM-125 230V
DIF-CHI0109B	UVT-M3 A1	BOBINA DE MINIMA TENSION PARA INTERRUPTOR CAJA MOLDEADA NXM-250/320 230V
DIF-CHI0110B	UVT-M4 A1	BOBINA DE MINIMA TENSION PARA INTERRUPTOR CAJA MOLDEADA NXM-400/630 230V
DIF-CHI0111B	UVT-M5 A1	BOBINA DE MINIMA TENSION PARA INTERRUPTOR CAJA MOLDEADA NXM-800 230V
DIF-CHI0112B	UVT-M6 A1	BOBINA DE MINIMA TENSION PARA INTERRUPTOR CAJA MOLDEADA NXM-1000 230V
DIF-CHI0113B	UVT-M7 A1	BOBINA DE MINIMA TENSION PARA INTERRUPTOR CAJA MOLDEADA NXM-1600 230V



BREAKERS CAJA MOLDEADA NXM

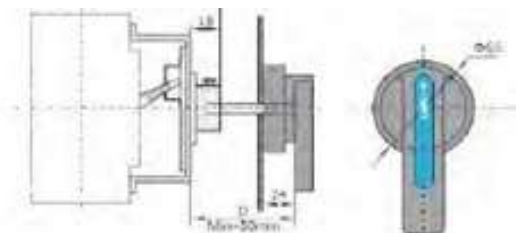
MANDO MOTORIZADO

DIF-CHI0106B	MD-M3 D3/A 1	MANDO MOTORIZADO PARA INTERRUPTOR CAJA MOLDEADA NXM-250/320
DIF-CHI0107B	MD-M4 D3/A 1	MANDO MOTORIZADO PARA INTERRUPTOR CAJA MOLDEADA NXM-400/630
DIF-CHI0092B	MD-M5 D3/A 1	MANDO MOTORIZADO PARA INTERRUPTOR CAJA MOLDEADA NXM-800
DIF-CHI0093B	MD-M6 D3/A 1	MANDO MOTORIZADO PARA INTERRUPTOR CAJA MOLDEADA NXM-1000
DIF-CHI0094B	MD-M7 D3/A 1	MANDO MOTORIZADO PARA INTERRUPTOR CAJA MOLDEADA NXM-1600



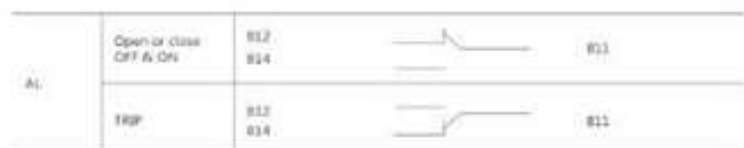
MANDO MANUAL ROTATIVO

DIF-CHI0095B	ERH-M1	MANDO MANUAL ROTATIVO PARA INTERRUPTOR CAJA MOLDEADA NXM-63/125
DIF-CHI0096B	ERH-M3	MANDO MANUAL ROTATIVO PARA INTERRUPTOR CAJA MOLDEADA NXM-250/320
DIF-CHI0097B	ERH-M4	MANDO MANUAL ROTATIVO PARA INTERRUPTOR CAJA MOLDEADA NXM-400/630
DIF-CHI0098B	ERH-M5	MANDO MANUAL ROTATIVO PARA INTERRUPTOR CAJA MOLDEADA NXM-800
DIF-CHI0099B	ERH-M6	MANDO MANUAL ROTATIVO PARA INTERRUPTOR CAJA MOLDEADA NXM-1000
DIF-CHI0100B	ERH-M7	MANDO MANUAL ROTATIVO PARA INTERRUPTOR CAJA MOLDEADA NXM-1600



CONTACTOS DE ALARMA

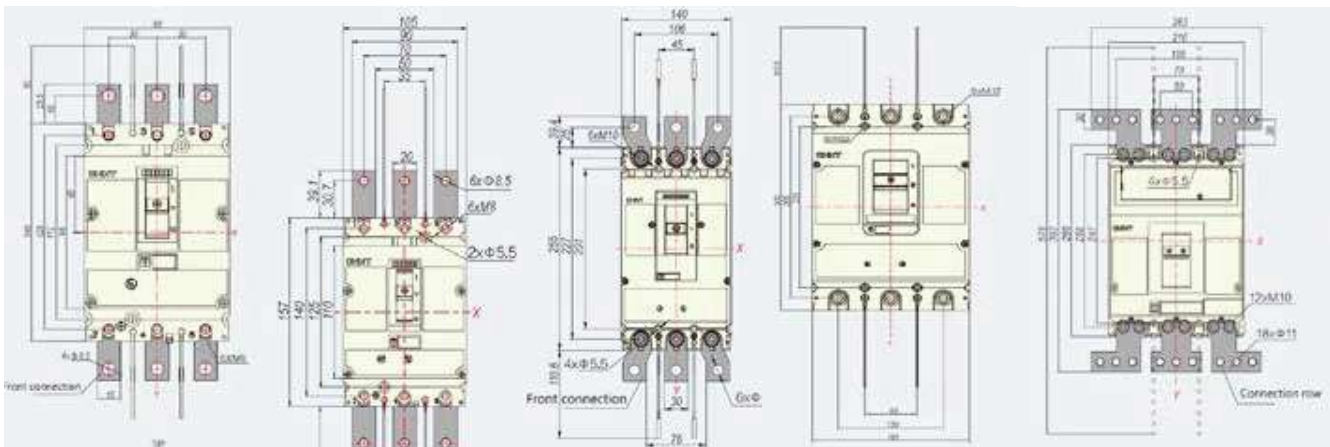
DIF-CHI0118B	AL-M1 R	CONTACTO ALARMA DERECHO PARA INTERRUPTOR CAJA MOLDEADA NXM-125
DIF-CHI0119B	AL-M3 L	CONTACTO ALARMA IZQUIERDO PARA INTERRUPTOR CAJA MOLDEADA NXM-250
DIF-CHI0120B	AL-M4 L	CONTACTO ALARMA IZQUIERDO PARA INTERRUPTOR CAJA MOLDEADA NXM-400/630
DIF-CHI0121B	AL-M5 L	CONTACTO ALARMA IZQUIERDO PARA INTERRUPTOR CAJA MOLDEADA NXM-800
DIF-CHI0131B	AL-M6 L LE	CONTACTO ALARMA IZQUIERDO PARA INTERRUPTOR CAJA MOLDEADA NXM-1000
DIF-CHI0122B	NXM-1600 AL	CONTACTO ALARMA DERECHO PARA INTERRUPTOR CAJA MOLDEADA NXM-1600



BREAKERS CAJA MOLDEADA REGULABLE MODELO NM8 Y NM8N



INTERRUPTORES TERMOMAGNÉTICOS TRIPOLARES MODELOS NM8 Y NM8N						
		CORRIENTE NOMINAL (In) 50 - 63A	CAPACIDAD DE INTERRUPCIÓN (Icu)		VOLTAJE OPERACION AL (Ue)	VOLTAJE AISLAMIEN TO (Ui) 750V
			220V	440V	AC 50/60 Hz	
DIF-CH10033B	NM8-125S 3P 63A		85KA	50KA	690V	
DIF-CH10034B	NM8-125S 3P 80A	63 - 80A	85KA	50KA	690V	750V
DIF-CH10141B	NM8N-125S 3P 80A	56-80A	50KA	40KA	690V	750V
DIF-CH10142B	NM8N-125S 3P 100A	70 - 100A	50KA	40KA	690V	750V
DIF-CH10036B	NM8-125S 3P 125A	100 - 125A	85KA	50KA	690V	750V
DIF-CH10123B	NM8N-125S 3P 125A	87.5 - 125A	50KA	40KA	690V	750V
DIF-CH10124B	NM8N-250S 3P 160A	112 - 160A	50KA	40KA	690V	750V
DIF-CH10143B	NM8N-250S 3P 180A	126 - 180A	50KA	40KA	690V	750V
DIF-CH10037B	NM8-250S 3P 200A	160 - 200A	85KA	50KA	690V	750V
DIF-CH10145B	NM8N-250S 3P 200A	140- 200A	50KA	40KA	690V	750V
DIF-CH10144B	NM8N-250S 3P 250A	175 - 250A	50KA	40KA	690V	750V
DIF-CH10146B	NM8N-400S 3P 400A	280 - 400A	50KA	40KA	690V	750V
DIF-CH10147B	NM8N-630S 3P 500A	350 - 500A	50KA	40KA	690V	750V
DIF-CH10040B	NM8-800S 3P 630A	500 - 630A	65KA	50KA	690V	750V
DIF-CH10136B	NM8N-800S 3P 800A	560 - 800A	50KA	40KA	690V	750V
DIF-CH10156B	NM8N-1600H 3P 1000A	700 - 1000A	50KA	40KA	690V	750V
DIF-CH10079B	NM8N-1600H 3P 1600A	1020 - 1600A	100KA	-	415V	800V



BREAKERS CAJA MOLDEADA

MODELO NM1

INTERRUPTORES TERMOMAGNÉTICOS TRIPOLARES MODELO NM1				
MODELO 63S		CORRIENTE NOMINAL A.	CAPACIDAD DE INTERRUPCIÓN	TAMAÑO DE MARCO DE CORRIENTE
DIF-CHI0032B	NM1-63S 3P 16A	16	20KA	63S
DIF-CHI0008B	NM1-63S 3P 20A	20	20KA	63S
DIF-CHI0009B	NM1-63S 3P 32A	32	20KA	63S
DIF-CHI0010B	NM1-63S 3P 40A	40	20KA	63S
DIF-CHI0011B	NM1-63S 3P 50A	50	20KA	63S
DIF-CHI0012B	NM1-63S 3P 63A	63	20KA	63S
MODELO 125S				
DIF-CHI0013B	NM1-125S 3P 25A	25	42KA	125S
DIF-CHI0014B	NM1-125S 3P 32A	32	42KA	125S
DIF-CHI0015B	NM1-125S 3P 40A	40	42KA	125S
DIF-CHI0016B	NM1-125S 3P 50A	50	42KA	125S
DIF-CHI0017B	NM1-125S 3P 63A	63	42KA	125S
DIF-CHI0018B	NM1-125S 3P 80A	80	42KA	125S
DIF-CHI0019B	NM1-125S 3P 100A	100	42KA	125S
DIF-CHI0020B	NM1-125S 3P 125A	125	42KA	125S
MODELO 250S				
DIF-CHI0021B	NM1-125S 3P 160A	160	42KA	250S
DIF-CHI0022B	NM1-125S 3P 180A	180	42KA	250S
DIF-CHI0023B	NM1-125S 3P 200A	200	42KA	250S
DIF-CHI0024B	NM1-125S 3P 250A	250	42KA	250S
MODELO 400S				
DIF-CHI0025B	NM1-400S 3P 315A	315	50KA	400S
DIF-CHI0026B	NM1-400S 3P 400A	400	50KA	400S
MODELO 630H				
DIF-CHI0027B	NM1-630H 3P 500A	500	85KA	630S
DIF-CHI0028B	NM1-600H 3P 630A	630	85KA	630S
MODELO 800H				
DIF-CHI0029B	NM1-800H 3P 800A	800	85KA	800S
MODELO 1250H				
DIF-CHI0029B	NM1-1250H 3P 1000A	1000	85KA	1250S
DIF-CHI0031B	NM1-1250H 3P 1250A	1250	85KA	1250S



INTERRUPTOR TERMOMAGNETICO TRIPOLAR CORTE AL AIRE MODELO NA1



INTERRUPTORES TERMOMAGNÉTICOS TRIPOLARES DE CORTE AL AIRE MODELO NA1

		CORRIENTE NOMINAL (In)	CAPACIDAD DE INTERRUPCIÓN (Icu)	SOBRECARGA (Ir)	CORTO CIRCUITO (Ii)	FALLA TIERRA (Ig)
DIF-CHI0001C	NA1-1000-1000M/3 Motor/Fixed AC220	1000A	42KA	400 - 1000	3000 -15000	200 -800
DIF-CHI0002C	NA1-2000-1600M/3 Motor/Fixed AC220	1600A	80KA	640 - 1600	4800 -24000	320 -1280
DIF-CHI0003C	NA1-2000-2000M/3 Motor/Fixed AC220	2000A	80KA	800 - 2000	6000 -30000	400 -1600
DIF-CHI0004C	NA1-3200-3200M/3 Motor/Fixed AC220	3200A	80KA	1280 - 3200	9600 -48000	640 -2560

ACCESORIOS

DIF-CHI0005C	MECHANICAL INTERLOCK FOR NA1 - 1000	Bloqueo Mecánico para ACB NA1 - 1000A
DIF-CHI0006C	MECHANICAL INTERLOCK FOR NA1 - 2000 - 6300.	Bloqueo Mecánico para ACB NA1 - 2000A - 6300A
DIF-CHI0007C	FIXED PLATE FOR NA1 - 1000	Placa de anclaje para bloqueo Mecánico para ACB NA1 - 1000A
DIF-CHI0008C	FIXED PLATE FOR NA1 - 2000 - 6300.	Placa de anclaje bloqueo Mecánico para ACB NA1 - 2000A - 6300A



CONTACTORES TRIPOLARES USO GENERAL

MODELO NXC 6A - 630A



CONTACTORES TRIPOLARES DE POTENCIA DE 6 A 630 A MODELO NXC

		TENSIÓN DE LA BOBINA 50/60Hz	CORRIENTE NOMINAL AC1		CORRIENTE NOMINAL AC3		MAX. POTENCIA NOMINAL MOTOR			
			220V	440V	220V.		440V.			
					kW.	Hp.	kW.	Hp.		
DIF-CH10063D	NXC-06 3P 120V	120VAC	20	6	1,5	2,0	2,2	3,0		
DIF-CH10064D	NXC-06 3P 220V	220VAC	20	6	1,5	2,0	2,2	3,0		
DIF-CH10065D	NXC-09 3P 120V	120VAC	20	9	2,2	3,0	4,0	5,0		
DIF-CH10066D	NXC-09 3P 220V	220VAC	20	9	2,2	3,0	4,0	5,0		
DIF-CH10067D	NXC-12 3P 120V	120VAC	25	12	3,0	4,0	5,5	7,5		
DIF-CH10068D	NXC-12 3P 220V	220VAC	25	12	3,0	4,0	5,5	7,5		
DIF-CH10069D	NXC-18 3P 120V	120VAC	32	18	4,0	5,0	7,5	10,0		
DIF-CH10070D	NXC-18 3P 220V	220VAC	32	18	4,0	5,0	7,5	10,0		
DIF-CH10071D	NXC-25 3P 120V	120VAC	40	25	5,5	7,5	11,0	15,0		
DIF-CH10072D	NXC-25 3P 220V	220VAC	40	25	5,5	7,5	11,0	15,0		
DIF-CH10073D	NXC-32 3P 120V	120VAC	50	32	7,5	10,0	15,0	20,0		
DIF-CH10074D	NXC-32 3P 220V	220VAC	50	32	7,5	10,0	15,0	20,0		
DIF-CH10144D	NXC-38 3P 120V	120VAC	50	38	9,0	12,0	18,5	25,0		
DIF-CH10145D	NXC-38 3P 220V	220VAC	50	38	9,0	12,0	18,5	25,0		
DIF-CH10075D	NXC-40 3P 120V	120VAC	60	40	11,0	15,0	18,5	25,0		
DIF-CH10076D	NXC-40 3P 220V	220VAC	60	40	11,0	15,0	18,5	25,0		
DIF-CH10077D	NXC-50 3P 120V	120VAC	80	50	15,0	20,0	22,0	30,0		
DIF-CH10078D	NXC-50 3P 220V	220VAC	80	50	15,0	20,0	22,0	30,0		
DIF-CH10079D	NXC-65 3P 120V	120VAC	80	65	18,5	25,0	30,0	40,0		
DIF-CH10080D	NXC-65 3P 220V	220VAC	80	65	18,5	25,0	30,0	40,0		
DIF-CH10081D	NXC-85 3P 120V	120VAC	100	85	22,0	30,0	37,0	50,0		
DIF-CH10082D	NXC-85 3P 220V	220VAC	100	85	22,0	30,0	37,0	50,0		
DIF-CH10146D	NXC-100 3P 127V	120VAC	110	100	25,0	33,5	45,0	60,0		
DIF-CH10083D	NXC-100 3P 220V	220VAC	110	100	25,0	33,5	45,0	60,0		
DIF-CH10147D	NXC-120 3P 127V	120VAC	200	120	37,0	50,0	55,0	73,8		
DIF-CH10084D	NXC-120 3P 220V	220VAC	200	120	37,0	50,0	55,0	73,8		
DIF-CH10085D	NXC-160 3P 220V	220VAC	200	160	45,0	60,0	75,0	100,0		
DIF-CH10086D	NXC-185 3P 220V	220VAC	275	185	55,0	73,8	90,0	130,0		
DIF-CH10087D	NXC-225 3P 220V	220VAC	275	225	63,0	85,0	110,0	147,0		
DIF-CH10088D	NXC-265 3P 220V	220V-240V AC/ DC	315	265	75,0	100,0	132,0	177,0		
DIF-CH10089D	NXC-330 3P 220V	220V-240V AC/ DC	380	330	90,0	120,0	160,0	215,0		
DIF-CH10090D	NXC-400 3P 220V	220V-240V AC/ DC	450	400	132,0	175,0	200,0	268,0		
DIF-CH10091D	NXC-500 3P 220V	220V-240V AC/ DC	630	500	160,0	215,0	250,0	335,0		
DIF-CH10092D	NXC-630 3P 220V	220V-240V AC/ DC	700	630	200,0	268,0	335,0	450,0		

ACCESORIOS PARA CONTACTORES MODELO NXC



AX-3X/22



F5-T2



NXC 75-100



NXC-25/38

BLOQUES DE CONTACTOS AUXILIARES

DIF-CHI0093D	AX-3X/11	Contacto auxiliar CHINT 1NA+1NC central para NXC
DIF-CHI0094D	AX-3X/22	Contacto auxiliar CHINT 2NA+2NC central para NXC
DIF-CHI0095D	AX-3C/11	Contacto auxiliar CHINT 1NA+1NC lateral para NXC 06-225
DIF-CHI0096D	AX-3C/11B	Contacto auxiliar CHINT 1NA+1NC lateral para NXC 265-630
DIF-CHI0036D	F5-T2	Contacto temporizado 0.1-30s

ENCLAVES MECÁNICOS

DIF-CHI0138D	NXC-09-38	Enclavamiento mecánico para Contactor NXC-09 A NXC-32
DIF-CHI0038D	NC1-40-95	Enclavamiento para contactor NXC-40 a NXC-65
DIF-CHI0139D	NXC 75-100	Enclavamiento mecánico para Contactor NXC 75-100
DIF-CHI0097D	NCL 7	Enclavamiento para contactor NXC-120 A NXC-225
DIF-CHI0098D	NC2-265-500/ NXC 265-630	Enclavamiento mecánico para NC2-265-500AMP/NXC-265/630

BOBINAS PARA CONTACTORES MODELO NXC

		Tensión de accionamiento	Aplicables para contactores
DIF-CHI0111D	NXC-06/22	24 VAC	NXC-06/22
DIF-CHI0099D	NXC-06/22	120VAC	NXC-06/22
DIF-CHI0100D	NXC-06/22	220VAC	NXC-06/22
DIF-CHI0101D	NXC-06/22	440VAC	NXC-06/22
DIF-CHI0112D	NXC-25/38	24 VAC	NXC-25/38
DIF-CHI0102D	NXC-25/38	120VAC	NXC-25/38
DIF-CHI0103D	NXC-25/38	220VAC	NXC-25/38
DIF-CHI0104D	NXC-25/38	440VAC	NXC-25/38
DIF-CHI0113D	NXC-40/65	24 VAC	NXC-40/65
DIF-CHI0105D	NXC-40/65	120VAC	NXC-40/65
DIF-CHI0106D	NXC-40/65	220VAC	NXC-40/65
DIF-CHI0107D	NXC-40/65	480VAC	NXC-40/65
DIF-CHI0149D	NXC-75/100	24VAC	NXC-75/100
DIF-CHI0128D	NXC-75/100	120VAC	NXC-75/100
DIF-CHI0129D	NXC-75/100	220VAC	NXC-75/100
DIF-CHI0130D	NXC-75/100	440VAC	NXC-75/100
DIF-CHI0150D	NXC-120/225	127VAC	NXC-120/225
DIF-CHI0108D	NXC-120/225	220VAC	NXC-120/225
DIF-CHI0131D	NXC-120/225	440VAC	NXC-120/225
DIF-CHI0109D	NXC-265/400	240V AC/DC	NXC-265/400
DIF-CHI0132D	NXC-265/400	440V AC/DC	NXC-265/400
DIF-CHI0110D	NXC-500/630	240V AC/DC	NXC-500/630

RELES TERMICOS TRIFASICOS REGULABLES MODELO NXR



NXR-25 7-10A

RELÉS TÉRMICOS TRIFÁSICOS REGULABLES MODELO NXR-25 Y NXR-38			
		MARGEN DE REGULACIÓN	APLICABLES PARA
DIF-CHI0039E	NXR-25 1-1.6A	1 - 1.6A	NXC-06/09/12/18/25
DIF-CHI0038E	NXR-25 1.6 - 2.5A	1.6 - 2.5A	NXC-06/09/12/18/25
DIF-CHI0016E	NXR-25 2.5-4A	2.5 -4A	NXC-06/09/12/18/25
DIF-CHI0017E	NXR-25 4-6A	4 - 6A	NXC-06/09/12/18/25
DIF-CHI0018E	NXR-25 5.5-8A	5.5- 8A	NXC-06/09/12/18/25
DIF-CHI0019E	NXR-25 7-10A	7-10A	NXC-06/09/12/18/25
DIF-CHI0020E	NXR-25 9-13A	9-13A	NXC-06/09/12/18/25
DIF-CHI0021E	NXR-25 12-18A	12-18A	NXC-06/09/12/18/25
DIF-CHI0022E	NXR-25 17-25A	17-25A	NXC-06/09/12/18/25
DIF-CHI0023E	NXR-38 23A-32A	23-32A	NXC-25/32/38



NXR-100 63A-80A

RELÉS TÉRMICOS TRIFÁSICOS REGULABLES MODELO NXR-100 Y NXR-200			
		MARGEN DE REGULACIÓN	APLICABLES PARA
DIF-CHI0024E	NXR-100 23A-32A	23-32A	NXC-40
DIF-CHI0025E	NXR-100 30A-40A	30-40A	NXC-40/50
DIF-CHI0026E	NXR-100 37A-50A	37-50A	NXC-40/50
DIF-CHI0027E	NXR-100 48A-65A	48-65A	NXC-50/65
DIF-CHI0028E	NXR-100 55A-70A	55-70A	NXC-65/75
DIF-CHI0029E	NXR-100 63A-80A	63-80A	NXC-75/85
DIF-CHI0030E	NXR-100 80A-100A	80-100A	NXC-85/100
DIF-CHI0036E	NXR-200 A 80-160A	80-160A	NXC-120/225



NXR-12 9-12A

RELÉS TÉRMICOS TRIFÁSICOS REGULABLES MODELO NXR-12			
		MARGEN DE REGULACIÓN	APLICABLES PARA CONTACTORES
DIF-CHI0031E	NXR-12 2.5-4A	2.5 -4A	NXC-09M/12M
DIF-CHI0032E	NXR-12 4-6A	4 - 6A	NXC-09M/12M
DIF-CHI0033E	NXR-12 5.5-8A	5.5- 8A	NXC-09M/12M
DIF-CHI0034E	NXR-12 7-10A	7-10A	NXC-09M/12M
DIF-CHI0035E	NXR-12 9-12A	9-12A	NXC-09M/12M

CONTACTORES TRIPOLARES USO GENERAL MODELO NC1



NC1-0910 3P (120V)

CONTACTORES TRIPOLARES USO GENERAL MODELO NC1									
		TENSIÓN DE LA BOBINA 50/60Hz	CORRIENTE NOMINAL AC3	CORRIENTE NOMINAL AC1		MAX. POTENCIA NOMINAL MOTOR			
				40°C	60°C	220V.		440V.	
						kW.	hp.	kW.	hp.
DIF-CHI0001D	NC1-0910 3P (120V)	120VAC	9	22	20	2,2	3,0	4,0	5,0
DIF-CHI0002D	NC1-0910 3P (220V)	220VAC	9	22	20	2,2	3,0	4,0	5,0
DIF-CHI0003D	NC1-1210 3P (120V)	120VAC	12	22	20	3,0	5,0	5,5	7,5
DIF-CHI0004D	NC1-1210 3P (220V)	220VAC	12	40	20	3,0	5,0	5,5	7,5
DIF-CHI0005D	NC1-1810 3P (120V)	120VAC	18	40	32	4,0	7,5	7,5	10,0
DIF-CHI0006D	NC1-1810 3P (220V)	220VAC	18	45	32	4,0	7,5	7,5	10,0
DIF-CHI0007D	NC1-2510 3P (120V)	120VAC	25	45	40	5,5	10,0	11,0	15,0
DIF-CHI0008D	NC1-2510 3P (220V)	220VAC	25	45	40	5,5	10,0	11,0	15,0
DIF-CHI0009D	NC1-3210 3P (120V)	120VAC	32	45	50	7,5	10,0	15,0	20,0
DIF-CHI0010D	NC1-3210 3P (220V)	220VAC	32	60	50	7,5	10,0	15,0	20,0
DIF-CHI0011D	NC1-4011 3P (120V)	120VAC	40	60	60	11,0	15,0	18,5	25,0
DIF-CHI0012D	NC1-4011 3P (220V)	220VAC	40	60	60	11,0	15,0	18,5	25,0
DIF-CHI0013D	NC1-5011 3P (120V)	120VAC	50	80	20	15,0	20,0	22,0	30,0
DIF-CHI0014D	NC1-5011 3P (220V)	220VAC	50	80	20	15,0	2,0	22,0	30,0
DIF-CHI0015D	NC1-6511 3P (120V)	120VAC	65	98	20	18,5	25,0	30,0	40,0
DIF-CHI0016D	NC1-6511 3P (220V)	220VAC	65	98	20	18,5	25,0	30,0	40,0
DIF-CHI0017D	NC1-8011 3P (120V)	120VAC	80	110	95	22,0	30,0	37,0	40,0
DIF-CHI0018D	NC1-8011 3P (220V)	220VAC	80	110	95	22,0	30,0	37,0	40,0
DIF-CHI0019D	NC1-9511 3P (220V)	220VAC	95	130	95	25,0	30,0	45,0	50,0



NR2 - 25-4

RELÉS TÉRMICOS TRIFÁSICOS REGULABLES MODELO NR2-25			
		MARGEN DE REGULACIÓN	APLICABLE PARA
DIF-CHI0001E	NR2 - 25-4	2.5 -4A	NC1-3P
DIF-CHI0002E	NR2 - 25-6	4 - 6A	NC1-3P
DIF-CHI0003E	NR2 - 25-8	5.5- 8A	NC1-3P
DIF-CHI0004E	NR2 - 25-10	7-10A	NC1-3P
DIF-CHI0006E	NR2 - 25-18	12-18A	NC1-3P

CONTACTORES TRIPOLARES USO GENERAL MODELO NC2



NC2-500 3P (220V)

CONTACTORES TRIPOLARES DE USO GENERAL MODELO NC2									
		TENSIÓN DE LA BOBINA 50/60Hz	CORRIENTE NOMINAL AC3	CORRIENTE NOMINAL AC1		MAX. POTENCIA NOMINAL MOTOR			
				40°C	60°C	220V.		440V.	
						kW.	hp.	kW.	hp.
DIF-CHI0020D	NC2-115 3P (220V)	220VAC	115	200	200		40	55	60
DIF-CHI0021D	NC2-150 3P (220V)	220VAC	150	200	200		50	75	75
DIF-CHI0022D	NC2-185 3P (220V)	220VAC	185	275	275		60	90	100
DIF-CHI0023D	NC2-225 3P (220V)	220VAC	225	275	275		75	110	125
DIF-CHI0024D	NC2-265 3P (220V)	220VAC	265	315	315		100	132	150
DIF-CHI0025D	NC2-330 3P (220V)	220VAC	330	380	380			160	
DIF-CHI0026D	NC2-400 3P (220V)	220VAC	400	450	450			200	
DIF-CHI0027D	NC2-500 3P (220V)	220VAC	500	630	630			250	
DIF-CHI0028D	NC2-630 3P (220V)	220VAC	630	800	800			335	



NR2 - 93-70

RELÉS TÉRMICOS TRIFÁSICOS REGULABLES MODELO NR2-93			
		MARGEN DE REGULACIÓN	APLICABLE PARA CONTACTORES
DIF-CHI0009E	NR2 - 93-32	23-32A	NC2-3P
DIF-CHI0010E	NR2 - 93-40	30-40A	NC2-3P
DIF-CHI0011E	NR2 - 93-57	37-57A	NC2-3P
DIF-CHI0013E	NR2 - 93-70	55-70A	NC2-3P
DIF-CHI0014E	NR2 - 93-80	63-80A	NC2-3P
DIF-CHI0015E	NR2 - 93-93	80-93A	NC2-3P

ACCESORIOS PARA CONTACTORES NC1-NC2



F4-22

BLOQUES DE CONTACTOS AUXILIARES

DIF-CHI0035D	NCF1-11C	Contacto Auxiliar 1NA + 1NC de enganche lateral para NC1
DIF-CHI0034D	F4-22	Contacto Auxiliar CHINT 2NA+2NC enganche central

ENCLAVES MECÁNICOS

DIF-CHI0037D	NC1-09-32	Enclavamiento mecánico para Contactor NC1-09 a NC1-32
DIF-CHI0038D	NC1-40-95	Enclavamiento mecánico para Contactor NC1-40 a NC1-95
DIF-CHI0039D	NC2-115-150	Enclavamiento mecánico para Contactor NC2-115 a NC2-150
DIF-CHI0040D	NC2-185-225	Enclavamiento mecánico para Contactor NC2-185 a NC2-225
DIF-CHI0041D	NC2-265-500	Enclavamiento mecánico para Contactor NC2-265 a NC2-500



NC1-09-32

BOBINAS PARA CONTACTORES CHINT NC1, NC2

		TENSIÓN DE ACCIONAMIENTO 50/60Hz	APLICABLE PARA CONTACTORES
DIF-CHI0042D	NC1-09/18	120VAC	NC1-09/18
DIF-CHI0043D	NC1-09/18	220VAC	NC1-09/18
DIF-CHI0045D	NC1-25/32	120VAC	NC1-25/32
DIF-CHI0046D	NC1-25/32	220VAC	NC1-25/32
DIF-CHI0048D	NC1-40/95	120VAC	NC1-40/95
DIF-CHI0049D	NC1-40/95	220VAC	NC1-40/95
DIF-CHI0050D	NC1-40/95	480VAC	NC1-40/95
DIF-CHI0134D	NC1-40/95	24VAC	NC1-40/95
DIF-CHI0052D	NC2-185/225	220VAC	NC2-185/225
DIF-CHI0053D	NC2-265	220VAC	NC2-265
DIF-CHI0054D	NC2-330	220VAC	NC2-330
DIF-CHI0055D	NC2-400	220VAC	NC2-400
DIF-CHI0056D	NC2-500	220VAC	NC2-500



NC1-25/32

CONTACTORES TERAPOLARES 2NA+2NC MODELO NC1



NC1-2508 4P

CONTACTORES CUATRO POLOS 2NA+2NC MODELO NC1

		TENSIÓN DE LA BOBINA 50/60Hz	CORRIENTE NOMINAL AC3	CORRIENTE NOMINAL AC1	MAX. POTENCIA NOMINAL MOTOR				CONTACTO
					40°C				
					220V.		440V.		
DIF-CHI0060D	NC1-2508 4P	120VAC	25	45	5,5	7,5	11	15	2 NA + 2 NC
DIF-CHI0061D	NC1-4008 4P	220VAC	40	60	11	15	18,5	25	2 NA + 2 NC
DIF-CHI0062D	NC1-6508 4P	220VAC	65	98	18,5	25,0	30	40	2 NA + 2 NC
DIF-CHI0058D	NC1-8008 4P	220VAC	80	110	22	30	37,0	40	2 NA + 2 NC

CONTACTOR BIPOLAR MODELO NCH8 Y NCK3



NCH8-20/20 2P
220V 60 HZ

CONTACTORES BIPOLALES PARA ALUMBRADO MODELO NCH8

		CORRIENTE AC-1, AC-7a	CONTACTOS	VOLTAJE DE BOBINA
DIF-CH10127D	NCH8-20/20 2P 220V 60	20 A	2 NA	220 VAC
DIF-CH10126D	NCH8-40/20 2P 110V 60	40 A	2 NA	110 VAC
DIF-CH10129D	NCH8-40/20 2P 220V 60	40 A	2 NA	220 VAC
DIF-CH10136D	NCH8-20/20 2P 110V 60	20 A	2 NA	110 VAC



NCK3-30/2 2P
220V 60 HZ

CONTACTORES BIPOLALES PARA HVACR, MODELO NCK3

		CORRIENTE PLENA CARGA	CONTACTOS	VOLTAJE DE BOBINA
DIF-CH10030D	NCK3-30/2 2P 220V 60 HZ	30A	2 NA	220 VAC
DIF-CH10135D	NCK3-30/2 2P 110V-60HZ	30A	2 NA	110 VAC
DIF-CH10057D	NCK3-40/2 2P 220V-60HZ	40A	2 NA	220 VAC

MINI CONTACTORES TRIPOLARES USO GENERAL MODELO NXC 9A-12A



NXC-12M10 24V 60Hz

MINI CONTACTORES TRIPOLARES MODELO NXC 9A-12A							
		TENSIÓN DE LA BOBINA 50/60Hz	CORRIENTE NOMINAL AC3	MAX. POTENCIA NOMINAL MOTOR			
				220V	220V.		440V.
				kW.	Hp.	kW.	Hp.
DIF-CH10114D	NXC-09M10 24V 60Hz	24VAC	9	2,2	3,0	4,0	5,0
DIF-CH10115D	NXC-09M10/Z DC24V	24VDC	9	2,2	3,0	4,0	5,0
DIF-CH10116D	NXC-09M10 110V 60Hz	110VAC	9	2,2	3,0	4,0	5,0
DIF-CH10117D	NXC-09M10 220V 60Hz	220VAC	9	2,2	3,0	4,0	5,0
DIF-CH10118D	NXC-12M10 24V 60Hz	24VAC	12	3,0	4,0	5,5	7,0
DIF-CH10120D	NXC-12M10 110V 60Hz	110VAC	12	3,0	4,0	5,5	7,0
DIF-CH10121D	NXC-12M10 220V 60Hz	220VAC	12	3,0	4,0	5,5	7,0

GUARDAMOTORES TRIFASICOS MODELO NS2



NS2-25-1.6A

GUARDAMOTORES DE PULSADOR MODELO NS2			MARGEN DE REGULACIÓN			POTENCIA NOMINAL ESTÁNDAR DE MOTOR TRIFÁSICO (KW/HP)		
		N (Amp)	110V	230V	440V			
DIF-CH10045F	NS2-25-0.4A	1-1.6	-	-	-			
DIF-CH10039F	NS2-25-1.6A	1-1.6	-	-	-			
DIF-CH10019F	NS2-25-4A	2.5-4	0.37/0.5	0.75 / 1	1.5 / 2			
DIF-CH10001F	NS2-25-6.3	4-6.3	0.75/1	1.1 / 1.5	2.2 / 3.0			
DIF-CH10002F	NS2-25-10	6-10	0.9/1.2	2.2 / 3.0	4.0 / 5.0			
DIF-CH10003F	NS2-25-14	9-14	1.5/2	3.0 / 4.0	5.5 / 7.5			
DIF-CH10004F	NS2-25-18	13-18	1.9/2.5	4.0 / 5.0	7.5 / 10			
DIF-CH10005F	NS2-25-23	17-23	2.2/3	5.5 / 7,5	11 / 14			
DIF-CH10006F	NS2-25-25	20-25	2.6/3.5	5.5 / 7,5	11 / 14			
DIF-CH10007F	NS2-80B/40	25-40	4/5.5	11 / 14	22 / 30			
DIF-CH10008F	NS2-80B/63	40-63	6.7/9	15 / 20	33 / 44			
DIF-CH10009F	NS2-80B/80	56-80	8.2/11	22 / 30	45 / 60			

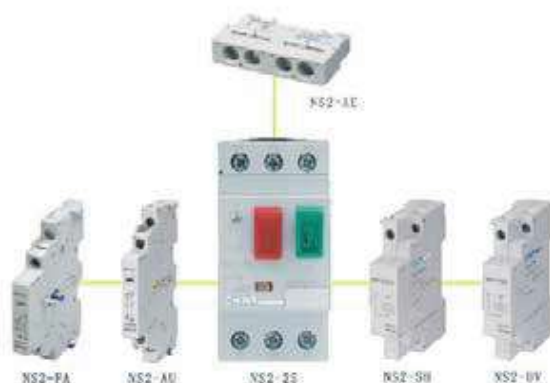


NS2-25X-25

GUARDAMOTORES DE PERILLA MODELO NS2			MARGEN DE REGULACIÓN			POTENCIA NOMINAL ESTÁNDAR DE MOTOR TRIFÁSICO (KW/HP)		
		(Amp)	110V	230V	440V			
DIF-CH10036F	NS2-25X-2.5A	1,6 - 2,5	0,37 / 0,5	0,37 / 0,5	0,75 / 1			
DIF-CH10028F	NS2-25X-4A	2,5 - 4	0,37 / 0,5	0,75 / 1	1,5 / 2			
DIF-CH10029F	NS2-25X-6,3	4 - 6,3	0,75 / 1	1,1 / 1,5	2,2 / 3,0			
DIF-CH10030F	NS2-25X-10	6,0 - 10	0,9 / 1,2	2,2 / 3,0	4,0 / 5,0			
DIF-CH10031F	NS2-25X-14	9,0 - 14	1.5/2	3.0 / 4.0	5.5 / 7.5			
DIF-CH10032F	NS2-25X-18	13-18	1.9/2.5	4.0 / 5.0	7.5 / 10			
DIF-CH10033F	NS2-25X-23	17-23	2.2/3	5.5 / 7,5	11 / 14			
DIF-CH10034F	NS2-25X-25	20-25	2.6/3.5	5.5 / 7,5	11 / 14			
DIF-CH10035F	NS2-32X-32	24-32	3.5/4.5	7.5 / 10	15 / 20			

ACCESORIOS

DIF-CH10010F	NS2-AU11	Contacto Auxiliar Lateral 1NO + 1NC para NS-80B
DIF-CH10011F	NS2-AE11	Contacto Auxiliar Frontal 1NO + 1NC para NS-25
DIF-CH10027F	NS2-AU11 (NS2-25)	Contacto Auxiliar lateral 1NO + 1NC para NS-25
DIF-CH10037F	NS2-MC	Caja plástica para guardamotor NS2 IP55



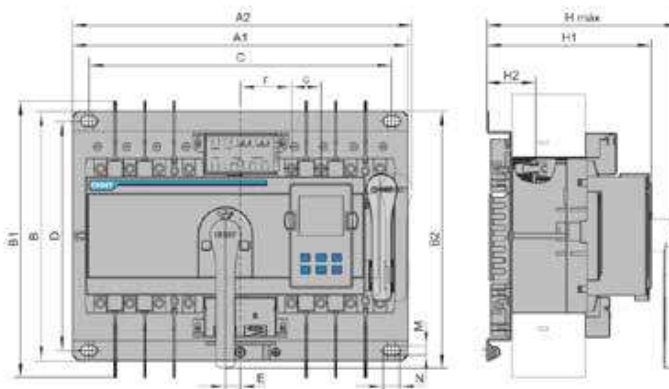
TRANSFERENCIA AUTOMÁTICAS MODELO NXZM



NXZM-630S/3B 630A 3P

TRANSFERENCIAS AUTOMÁTICAS MODELO NXZM - 220V

		CORRIENTE NOMINAL	VOLTAJE MAXIMO	POLOS
DIF-CHI0022M	NXZM-125H/3B 125A 3P	125A	NXM-125H/ 50KA	3
DIF-CHI0023M	NXZM-250H/3B 160A 3P	160A	NXM-250H/ 50KA	3
DIF-CHI0024M	NXZM-250H/3B 200A 3P	200A	NXM-250H/ 50KA	3
DIF-CHI0027M	NXZM-250H/3B 250A 3P	250A	NXM-250H/ 50KA	3
DIF-CHI0025M	NXZM-400S/3B 400A 3P	400A	NXM-400S/ 35KA	3
DIF-CHI0026M	NXZM-630S/3B 630A 3P	630A	NXM-630S/ 35KA	3



Tomemos el producto de 4P como ejemplo

Unidad: mm

Código de producto	A1 4P	A2 3P	B	B1	B2	C	D	E 4P	F 3P 4P	G	H S H	H1 S H	H2 S H	M	N
NXZ(H)M-63, 125	300	312	240	230	223	267	220	12,5	0 51,5 64	25	178 190	151 161	47 56	9	17
NXZ(H)M-160	340	345	250	245	240	307	230	15	0 52 67	30	167 195	152 180	50	9	17
NXZ(H)M-250, 320	390	393	250	367	240	357	230	17,5	0 60 77,5	35	181 216	155 190	49 50	9	17
NXZ(H)M-400, 630	535	540	334	464	342	475	304	24	0 84 108	44	234	196	66	11	26
NXZ(H)M-800	660	663	344	477	344	600	314	29	0 106 135	50	228	203	68	11	26

TRANSFERENCIAS MANUALES MODELO NH40



TRANSFERENCIAS MANUALES MODELO NH40			
TRIPOLARES		CORRIENTE NOMINAL (In)	VOLTAJE MAXIMO
DIF-CHI0016M	NH40-250/3CS	250A	690V
DIF-CHI0017M	NH40-400/3CS	400A	690V
DIF-CHI0018M	NH40-630/3CS	630A	690V

RELES DE CONTROL



NKG3M

TIMERS SEMANALES PROGRAMABLES						
		TENSIÓN ALIMENTACIÓN	NÚMERO DE EVENTOS	CORRIENTE OPERACIONAL	RANGO DE TIEMPO	BATERÍA
DIF-CHI0002I	NKG3M	220VAC	16 ON + 16 OFF	3A	1s-168h	Recargable
DIF-CHI0001I	NKG1	220VAC	16 ON + 16 OFF	3A	1s-168h	Pila AA
DIF-CHI0011I	KG10D	110VAC	16 ON + 16 OFF	3A	1s-168h	Recargable



JSZ3A-B
AC127V

RELÉS DE TIEMPO ON DELAY MODELO JSZ3A					
		TENSIÓN ALIMENTACIÓN	CORRIENTE OPERACIONAL	RANGO DE TIEMPO	NÚMERO DE CONTACTOS
DIF-CHI0004I	JSZ3A-B AC127V	120 VAC	0,75 A	0.1-1s / 10s / 60s / 6min	2
DIF-CHI0006I	JSZ3A-C AC127V	120VAC	0,75 A	0.5s / 50s / 5min / 30min	2
DIF-CHI0036I	JSZ3A-D AC220V	220VAC	0,75 A	1s / 100s / 10min / 60min	2



JQX-10F/3Z
AC110V

ACCESORIOS		
DIF-CHI0008I	FM8858	Socket para relé JSZ3 para colocación en panel o tablero.
DIF-CHI0009I	CZS08S	Socket enchufable para relé JSZ3 conexión con cable.
DIF-CHI0010I	CZS08X-E	Socket enchufable para JSZ3 Riel Din.

RELÉS DE POTENCIA JQX-10F					
		TENSIÓN ALIMENTACIÓN	CORRIENTE OPERACIONAL	NÚMERO DE PINES	NÚMERO DE CONTACTOS
DIF-CHI0012I	JQX-10F/2Z DC12V	12VDC	10A	8 Pines	2
DIF-CHI0013I	JQX-10F/2Z DC24V	24VDC	10A	8 Pines	2
DIF-CHI0014I	JQX-10F/2Z AC120V	120VAC	10A	8 Pines	2
DIF-CHI0030I	JQX-10F/3Z AC110V	110VAC	10A	11 Pines	3

ACCESORIOS		
DIF-CHI0015I	CZF08A-E	Socket para rele JQX-10F de 8 pines para colocación en riel din.
DIF-CHI0034I	CZF11A-E	Socket para rele JQX-10F de 11pines para colocación en riel din.

SOCKETS PARA RELÉ DE 8 PINES PLANOS		
DIF-CHI0035I	CZY08A-E	Socket para rele de 8 pines planos

RELES DE CONTROL

RELÉS DE PULSOS - TELERUPTORES MODELO NJMC1

		TENSIÓN ALIMENTACIÓN	CORRIENTE MÁXIMA	CONTACTOS CONMUTABLES	CATEGORÍA DE SOBREVOLTAJE
DIF-CHI0025I	NJMC1-16	220VAC	16A	1 NA	II



NJMC1-16

RELÉS SUPERVISORES DE FASES NJB1

		VOLTAJE DE OPERACIÓN	PROTECCIÓN
DIF-CHI0037I	NJB1-X1	220-500V	PERDIDA DE FASE, SECUENCIA DE FASE



NJB1-X1

RELÉS DE TIEMPO MULTIFUNCIÓN MODELO NTE8

		TENSIÓN ALIMENTACIÓN	RANGOS DE TIEMPO	MODO DE TRABAJO
DIF-CHI0038I	NTE8-M2	220VAC	1s, 10s, 100s, 10min, 100min, 10h, 100h	Retardo a la conexión, retardo a la desco- nexión, retardo a la desconexión / conexión con señal de control, retardo cíclico de pe- riodo igual (Inicio ON), retardo cíclico de igual periodo (inicio OFF)



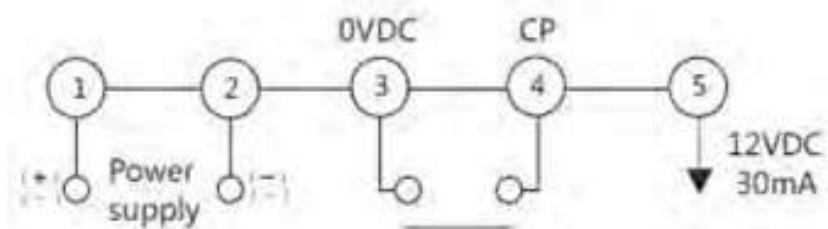
NTE8-M2

CONTADORES ELECTRÓNICOS MODELO NJJ5

		TENSIÓN ALIMENTACIÓN	RANGO DE CONTEO	RANGO DE CONTEO	CONTACTO DE ENTRADA
DIF-CHI0027I	NJJ5-JL	AC/DC 100- 240V	0 - 999999	10 veces/S	Contacto y Sensor tipo NPN



NJJ5-JL



ELEMENTOS DE MANDO Y SEÑALIZACIÓN PLÁSTICOS

LUCES PILOTO LED PLÁSTICAS MODELO ND16

DIF-CHI0030G	ND16-22DS/4 220V	LUZ LED ROJO	Monoblock	Ue 220 Vac
DIF-CHI0002G	ND16-22D/4 220V	LUZ LED AMARILLO	Monoblock	Ue 220 Vac
DIF-CHI0031G	ND16-22DS/4 220V	LUZ LED AMARILLO	Monoblock	Ue 220 Vac
DIF-CHI0003G	ND16-22D/4 220V*	LUZ LED VERDE	Monoblock	Ue 220 Vac
DIF-CHI0033G	ND16-22DS/4 220V	LUZ LED VERDE	Monoblock	Ue 220 Vac
DIF-CHI0013G	ND16-22D/4 220V	LUZ LED AZUL	Monoblock	Ue 220 Vac
DIF-CHI0032G	ND16-22DS/4 220V	LUZ LED AZUL	Monoblock	Ue 220 Vac



ND16-22DS/4 220V

PULSADORES TIPO HONGO - PARO DE EMERGENCIA MODELO NP2

DIF-CHI0009G	NP2-ES542	PULSADOR HONGO 40 mm. COLOR ROJO
DIF-CHI0011G	NP2-BY8330	ETIQUETA STOP AMARILLA 90 mm. (Para Impresión)
DIF-CHI0012G	NP2-BZ31	PORTA ETIQUETA



NP2-ES542

PULSADORES MODELO NP2

DIF-CHI0008G	NP2-EL8325	PULSADOR DOBLE 1NA + 1NC
DIF-CHI0010G	NP2-EW8465	PULSADOR DOBLE CON LUZ 230V. 1NA + 1NC
DIF-CHI0027G	NP2-EA42	PULSADOR SIMPLE ROJO 1NC
DIF-CHI0026G	NP2-EA51	PULSADOR SIMPLE AMARILLO 1NC
DIF-CHI0025G	NP2-EA31	PULSADOR SIMPLE VERDE 1NA



NP2-EL8325

SELECTORES MODELO NP2-EJ

DIF-CHI0006G	NP2-EJ23	SELECTOR 2 POS. 2NA
DIF-CHI0007G	NP2-EJ33	SELECTOR 3 POS. 2NA



NP2-EJ23

PULSADOR PARA EMERGENCIA CON BASE NP2-J174

DIF-CHI0028G	NP2-J174	PARO DE EMERGENCIA CON BASE
--------------	----------	-----------------------------



NP2-J174

ELEMENTOS DE MANDO Y SEÑALIZACIÓN METÁLICOS



PULSADORES TIPO HONGO - PARO DE EMERGENCIA MODELO NP2

DIF-CHI0020G	NP2-BS542	PULSADOR HONGO METÁLICO 40 mm. COLOR ROJO TIPO ROTACIÓN - CONTACTOS: 1NA+1NC
--------------	-----------	--

NP2-BL8325

PULSADORES MODELO NP2

DIF-CHI0019G	NP2-BL8325	PULSADOR DOBLE METÁLICO 1NA + 1NC
DIF-CHI0021G	NP2-BW8465	PULSADOR DOBLE METÁLICO CON LUZ 230V. 1NA + 1NC
DIF-CHI0016G	NP2-BA44	PULSADOR METÁLICO SIMPLE ROJO 2NC
DIF-CHI0022G	NP2-BA33	PULSADOR METÁLICO SIMPLE VERDE 2NA



SELECTORES MODELO NP2-BJ

DIF-CHI0018G	NP2-BJ33	SELECTOR 3 POS. 2NA
--------------	----------	---------------------

NP2-BJ33

INTERRUPTORES DE LEVAS ON - OFF MODELO LW32

		VOLTAJE MAX OPERACIÓN	CORRIENTE Ith	DIMENSIONES (mm)	NÚMERO DE POLOS
DIF-CHI0026I	LW32-20/C04/2	380V	20A	48X48	4



LW32-20/C04/2

RELES DE CONTROL DE NIVEL

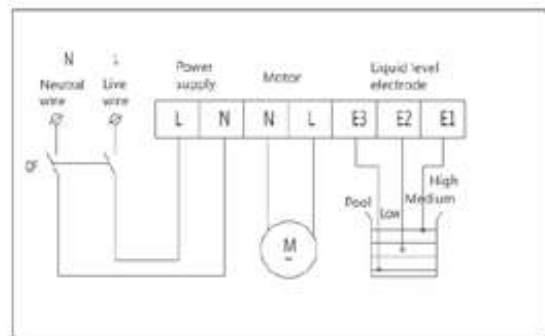
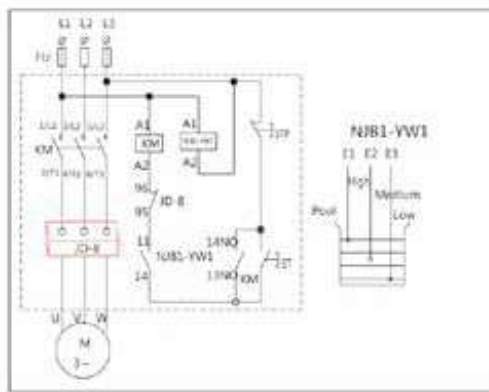


NJBK5-5 10A

ARRANCADORES DIRECTOS CON CONTROL DE NIVEL MODELO NJBK						
		TENSIÓN ALIMENTACIÓN	RANGO DE AJUSTE	MAX POTENCIA MOTOR	GRADO PROTECCIÓN IP	TIPO DE RED
DIF-CHI0018I	NJBK5-5 10A	220VAC	2 - 10A	1.1/1.5	20	MONOFÁSICO
DIF-CHI0019I	NJBK5-5 20A	220VAC	4 - 20A	2.2/3	20	MONOFÁSICO
DIF-CHI0020I	NJBK5-10 11A	220VAC	3.5 - 11A	3/4	55	TRIFÁSICO
DIF-CHI0021I	NJBK5-10 16A	220VAC	10 - 16A	4/5.35	55	TRIFÁSICO
DIF-CHI0022I	NJBK5-10 25A	220VAC	20 - 25A	5.5/7.5	55	TRIFÁSICO

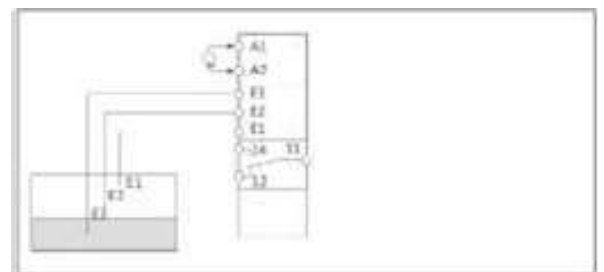
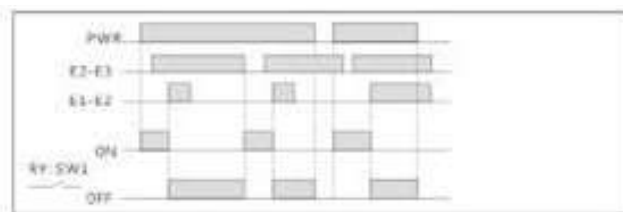


NJBK5-10 11A



NJB1-YW

CONTROLADORES DE NIVEL MODELO NJB1-YW						
		TENSIÓN ALIMENTACIÓN	CAPACIDAD DE CONTACTO	CONTACTOS CONMUTABLES	NÚMERO DE SONDAS	VOLTAJE ENTRE SONDAS
DIF-CHI0023I	NJB1-YW	220VAC	0,75A/220V	1 NA/NC	3	24VAC



TRANSFORMADORES DE CORRIENTE Y DE VOLTAJE

TRANSFORMADORES DE CORRIENTE MODELO BH-0.66 40I		RELACIÓN DE TRANSFORMACIÓN	CLASE DE PRECISIÓN	TENSIÓN NOMINAL MÁXIMA (Ue)
DIF-CHI0001K	BH-0.66 40 50/5A 0.5 class 3 TURNS	50/5A	0.5	660V
DIF-CHI0002K	BH-0.66 40 100/5A 0.5 class 2 TURNS	100/5A	0.5	660V
DIF-CHI0003K	BH-0.66 40 200/5A 0.5 class 1 TURN	200/5A	0.5	660V
DIF-CHI0004K	BH-0.66 40 300/5A 0.5 class 1 TURN	300/5A	0.5	660V
DIF-CHI0005K	BH-0.66 40 400/5A 0.5 class 1 TURN	400/5A	0.5	660V
DIF-CHI0006K	BH-0.66 40 500/5A 0.5 class 1 TURN	500/5A	0.5	660V
DIF-CHI0007K	BH-0.66 40 600/5A 0.5 class 1 TURN	600/5A	0.5	660V
DIF-CHI0008K	BH-0.66 40 800/5A 0.5 class 1 TURN	800/5A	0.5	660V
DIF-CHI0009K	BH-0.66 40 1000/5A 0.5 class 1 TURN	1000/5A	0.5	660V



BH-0.66 40 | 50/5A



NDK-500VA

TRANSFORMADORES DE VOLTAJE MODELO NDK				
		VOLTAJE DE ENTRADA	VOLTAJE DE SALIDA	POTENCIA
DIF-CHI0010K	NDK-500VA	230V	127V	500VA

BORNERAS CON TAPA TRANSPARENTE MODELO TB				
		CORRIENTE OPERACIONAL	NÚMERO POLOS	VOLTAJE MAXIMO
DIF-CHI00013K	TB-1506	15	6	600V
DIF-CHI00011K	TB-1512	15	12	600V
DIF-CHI00014K	TB-2506	25	6	600V
DIF-CHI00015K	TB-2512	25	12	600V
DIF-CHI00012K	TB-4512	45	12	600V



TB-1512

ARRANCADORES DE MOTORES



NQ2-15P/1 220V/8

ARRANCADORES DIRECTOS TRIFÁSICOS EN CAJA METÁLICA CON PULSADORES					
		RANGO DE AJUSTE A	POTENCIA NOMINAL ESTÁNDAR DE MOTOR TRIFÁSICO (KW/HP)		
			110V HP	220V HP	380V HP
DIF-CHI0046F	NQ2-15P/1 220V/4	2-4	0,5	1	2
DIF-CHI0012F	NQ2-15P/1 220V/6	4-6	0,75	1,5	3
DIF-CHI0020F	NQ2-15P/1 220V/8	5.5-8	1	2	4
DIF-CHI0013F	NQ2-15P/1 220V/10	7-10	1,2	3	5
DIF-CHI0014F	NQ2-15P/1 220V/13	9-13	1,5	4	6,5
DIF-CHI0015F	NQ2-15P/2 220V/18	12-18	2,5	5	9
DIF-CHI0016F	NQ2-15P/3 220V/25	17-25	3,5	7.5	12
DIF-CHI0017F	NQ2-15P/4 220V/32	23-32	4,5	10	15
DIF-CHI0018F	NQ2-15P/4 220V/36	28-36	5	10	15
DIF-CHI0041F	NQ2-33P/1 220V/65	48-65	-	20	33.5
DIF-CHI0042F	NQ2-33P/2 220V/70	55-70	-	33.5	45
DIF-CHI0043F	NQ2-33P/2 220V/80	63-80	-	33.5	45
DIF-CHI0044F	NQ2-33P/2 220V/93	80-93	-	33.5	45



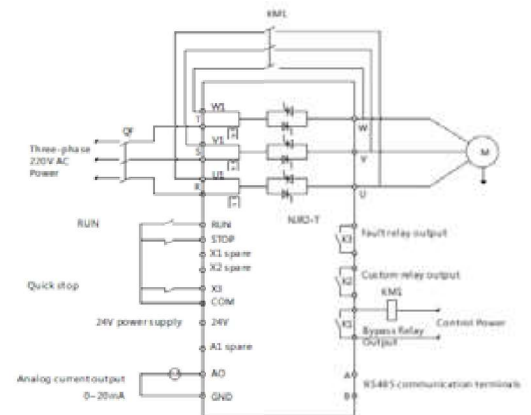
NQ3-11P 12-18A 220V

ARRANCADORES DIRECTOS TRIFÁSICOS EN CAJA PLÁSTICA CON PULSADORES MODELO					
		MARGEN DE REGULACIÓN (Amp)	POTENCIA NOMINAL ESTÁNDAR DE MOTOR TRIFÁSICO (KW/HP)		
			110V	230V	440V
DIF-CHI0022F	NQ3-5.5P 5.5-8A 220V	5.5-8	1	2	4
DIF-CHI0023F	NQ3-5.5P 7-10A 220V	7-10	1,2	3	5
DIF-CHI0024F	NQ3-11P 9-13A 220V	9-13	1,5	4	6,5
DIF-CHI0025F	NQ3-11P 12-18A 220V	12-18	2,5	5	9
DIF-CHI0026F	NQ3-11P 17-25A 220V	17-25	3,5	7.5	12

ACCESORIOS

DIF-CHI0047F	NQ2	CAJA METÁLICA PARA ARRANCADOR DIRECTO NQ2
--------------	-----	---

ARRANCADORES SUAVES MODELO NJR2



ARRANCADORES SUAVES NJR2

TRIFÁSICOS		VOLTAJE DE ENTRADA	POTENCIA DE TRABAJO	CONTACTOR BYPASS (Recomendado)	TIPO DE RED
DIF-CHI0016H	NJR2-7.5T	220V	7,5 Kw / 10HP	NXC-40	Trifásica
DIF-CHI0017H	NJR2-11T	220V	11 Kw / 15HP	NXC-65	Trifásica
DIF-CHI0018H	NJR2-15T	220V	15 Kw / 20HP	NXC-85	Trifásica
DIF-CHI0019H	MJR2-18,5T	220V	18,5 Kw / 25HP	NXC-100	Trifásica
DIF-CHI0020H	NJR2-22T	220V	22 Kw / 30HP	NXC-120/160	Trifásica
DIF-CHI0021H	NJR2-30T	220V	30 Kw / 40HP	NXC-160	Trifásica

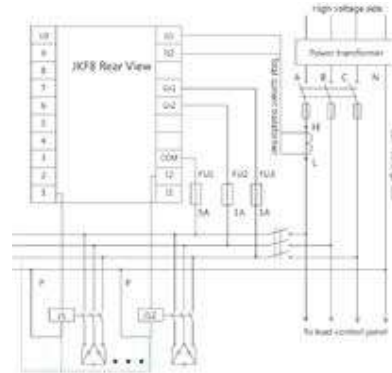


NJR2-11T

AUTOMÁTICO DE FACTOR DE POTENCIA JKF8



JKF8-6 (440V)



CONTROLADORES DE FACTOR DE POTENCIA MODELO JKF8					
		VOLTAJE DE ENTRADA	PASOS DE CONTROL	VOLTAJE MAXIMO	TIPO DE RED
DIF-CHI0002J	JKF8-12	220V	12	270V	Trifásica
DIF-CHI0003J	JKF8-6 (440V)	440V	6	480V	Trifásica
DIF-CHI0004J	JKF8-12 (440V)	440V	12	480V	Trifásica

CONTACTORES PARA CORRECCIÓN DE FACTOR DE POTENCIA MODELO CJ19					
		CORRIENTE Ie (400V) Amp.	POTENCIA CAPACITOR		CONTACTOS AUXILIARES
			220V. Kvar	440V. Kvar	
DIF-CHI0031D	CJ19-2511	17	6.7	12.5	1NO+1NC
DIF-CHI0124D	CJ19-3211	23	10	20	1NO+1NC
DIF-CHI0032D	CJ19-4311	29	15	25	1NO+1NC
DIF-CHI0125D	CJ19-6511	43	20	33.3	1NO+1NC



CJ19-2511

EQUIPOS DE MEDICIÓN PORTÁTILES

EQUIPOS DE MEDICIÓN PORTÁTILES			
DIF-CHI0006O	N266	Pinza Digital Amperimétrica. Rango de voltaje max: 750VAC - 1000VDC Rango de resistencia max: 20KΩ Rango de corriente max: 1000A Escala manual	
DIF-CHI0009O	ZTY0123A	Medición de frecuencia Rango de voltaje max: 600VAC - 600VDC Rango de resistencia max: 2MΩ Rango de corriente max: 200mA Escala automática (autorango) Prueba de diodo	
DIF-CHI0005O	MY60	Multímetro Digital Rango de voltaje max: 750VAC - 1000VDC Rango de resistencia max: 20MΩ Rango de corriente max: 10A Escala manual	
DIF-CHI0007O	ZTY1322A	Detector de Voltaje AC. Rango de voltaje: 12V-1000V 50Hz-60Hz Apagado automatico Modo de alarma: sonido y luz	
DIF-CHI0008O	ZTY0225A	Pinza Digital Amperimétrica. Rango de voltaje max: 600VAC - 600VDC Rango de resistencia max: 10MΩ Rango de corriente max: 600A Frecuencia max: 1000Hz Tamaño compacto y mayor exactitud hasta 3 decimales	