



CHNT
CHINT ELECTRIC

Empower the World

Catalistino
2020

SISTEMI MODULARI

SISTEMI MODULARI








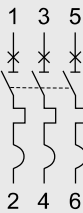

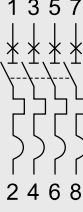
INTERRUTTORI MAGNETOTERMICI SERIE DZ47-60 / eB

Icn

4,5kA

MAGNETOTERMICO CURVA **C**

IEC/EN 60898-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Unipolare 1 modulo DIN  DZ47-60/eB 1P		230	6	186416	7,43	12	✓
			10	186417	7,43	12	✓
			16	186418	7,43	12	✓
			20	186419	7,43	12	✓
			25	186420	7,43	12	✓
			32	186421	7,73	12	✓
Bipolare 2 moduli DIN  DZ47-60/eB 1P+N		230	6	187722	12,26	6	✓
			10	186205	12,26	6	✓
			16	185420	12,26	6	✓
			20	187004	12,26	6	✓
			25	187012	12,26	6	✓
			32	185421	13,30	6	✓
Bipolare 2 moduli DIN  DZ47-60/eB 2P		400	6	186464	14,14	6	✓
			10	186465	14,14	6	✓
			16	186466	14,14	6	✓
			20	186467	14,14	6	✓
			25	186468	14,14	6	✓
			32	186469	15,00	6	✓
Tripolare 3 moduli DIN  DZ47-60/eB 3P		400	6	186500	30,02	4	✓
			10	186501	29,20	4	✓
			16	186502	29,20	4	✓
			20	186503	29,20	4	✓
			25	186504	29,20	4	✓
			32	186505	29,93	4	✓
			40	186506	31,30	4	✓
			50	186561	44,91	4	✓
63	185641	49,78	4	✓			
Quadripolare 4 moduli DIN  DZ47-60/eB 4P		400	6	186536	44,79	3	✓
			10	186537	37,63	3	✓
			16	186538	37,63	3	✓
			20	186539	37,63	3	✓
			25	186540	37,63	3	✓
			32	186541	37,63	3	✓
			40	186542	39,98	3	✓
			50	186557	59,99	3	✓
63	186804	66,37	3	✓			

Accessori: - Bobina di sgancio serie MX
 - Bobina di minima tensione serie MN
 Non accessoriabili con contatti ausiliari e moduli differenziali.



INTERRUTTORI MAGNETOTERMICI SERIE NBH8-40

Icn

4,5kA

MAGNETOTERMICO CURVA C

IEC/EN 60898-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 1 modulo DIN 		230	1	190230	14,19	12	✓
			2	190231	14,19	12	✓
			3	190232	14,19	12	✓
			4	190233	14,19	12	✓
			6	190234	12,07	12	✓
			10	190235	12,07	12	✓
			16	190236	12,07	12	✓
			20	190237	12,07	12	✓
			25	190238	12,48	12	✓
			32	190239	13,74	12	✓
			40	190240	13,74	12	


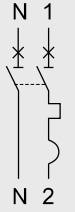
NBH8-40 1P+N

Icn

6kA

MAGNETOTERMICO CURVA C

IEC/EN 60898-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 1 modulo DIN 		230	6	190256	16,67	12	✓
			10	190257	16,67	12	✓
			16	190258	16,67	12	✓
			20	190259	16,67	12	✓
			25	190260	17,45	12	✓
			32	190261	17,81	12	✓
			40	190262	18,71	12	✓

NBH8-40H 1P+N

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9






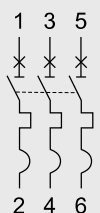

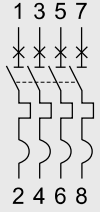
INTERRUTTORI MAGNETOTERMICI SERIE NB1-63

Icn

6kA

MAGNETOTERMICO CURVA **B**

IEC/EN 60898-1
(Icu=10kA IEC/EN 60947-2)

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Unipolare 1 modulo DIN  NB1-63 1P		230	1	180282	20,80	12	✓
			2	180291	17,30	12	
			3	181137	17,30	12	
			4	180302	17,12	12	
			6	180311	15,45	12	✓
			10	180276	15,45	12	✓
			16	180279	15,45	12	✓
			20	180285	15,45	12	✓
			25	180288	15,45	12	✓
			32	180294	15,45	12	✓
			40	180299	20,35	12	✓
			50	180305	21,20	12	✓
			63	180308	21,20	12	✓
Bipolare 2 moduli DIN  NB1-63 2P		400	1	180320	52,68	6	
			2	180328	41,01	6	
			3	180334	41,01	6	
			4	180340	41,01	6	✓
			6	180423	31,09	6	✓
			10	180314	31,09	6	✓
			16	180317	31,09	6	✓
			20	180323	31,09	6	✓
			25	180426	31,09	6	✓
			32	180331	31,09	6	✓
			40	180337	33,72	6	✓
			50	180343	43,55	6	✓
			63	180346	43,55	6	✓
Tripolare 3 moduli DIN  NB1-63 3P		400	1	180357	85,57	4	
			2	180366	85,57	4	
			3	180372	85,57	4	
			4	180378	80,91	4	
			6	180387	51,90	4	✓
			10	180351	51,90	4	✓
			16	180354	51,90	4	✓
			20	180360	51,90	4	✓
			25	180363	51,90	4	✓
			32	180369	51,90	4	✓
			40	180375	62,60	4	✓
			50	180381	70,26	4	✓
			63	180384	70,26	4	✓
Quadripolare 4 moduli DIN  NB1-63 4P		400	1	181808	100,57	3	
			2	181809	100,57	3	
			3	179732	100,57	3	
			4	181810	100,57	3	
			6	180424	66,25	3	✓
			10	180390	66,25	3	✓
			16	180393	66,25	3	✓
			20	180398	66,25	3	✓
			25	180401	66,25	3	✓
			32	180406	66,25	3	✓
			40	180411	100,49	3	✓
			50	180416	100,49	3	✓
			63	180419	100,49	3	✓

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9
 - Modulo differenziale NB1L-40/NB1L-63 (non accoppiabile con interruttore unipolare 1P)





INTERRUTTORI MAGNETOTERMICI SERIE NB1-63

Icn

6kA

IEC/EN 60898-1
(Icu=10kA IEC/EN 60947-2)

MAGNETOTERMICO CURVA **C**

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Unipolare 1 modulo DIN 		230	1	180283	14,88	12	✓
			2	180292	13,76	12	✓
			3	180297	12,76	12	✓
			4	180303	11,89	12	✓
			6	180312	11,30	12	✓
			10	180277	10,66	12	✓
			16	180280	10,66	12	✓
			20	180286	10,66	12	✓
			25	180289	10,66	12	✓
			32	180295	10,66	12	✓
			40	180300	14,21	12	✓
			50	180306	17,91	12	✓
			63	180309	17,91	12	✓
NB1-63 1P							
Bipolare 2 moduli DIN 		400	2	180275	21,49	6	✓
			4	180236	19,91	6	✓
			6	180243	20,07	6	✓
			10	180239	16,82	6	✓
			16	180240	16,82	6	✓
			20	180254	16,82	6	✓
			25	180241	17,64	6	✓
			32	180242	17,98	6	✓
			40	180237	19,15	6	✓
			50	181173	30,88	6	✓
63	180238	30,88	6	✓			
NB1-63 1P +N							

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9
 - Modulo differenziale NB1L-40/NB1L-63 (non accoppiabile con interruttore magnetotermico unipolare 1P e 1P+N)




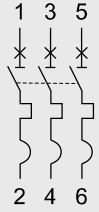

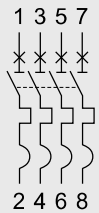
INTERRUTTORI MAGNETOTERMICI SERIE NB1-63

Icn

6kA

MAGNETOTERMICO CURVA **C**

IEC/EN 60898-1
(Icu=10kA IEC/EN 60947-2)

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 2 moduli DIN 		400	1	180321	30,07	6	✓
			2	180329	30,07	6	✓
			3	180335	30,07	6	✓
			4	180341	30,07	6	✓
			6	180349	25,56	6	✓
			10	180315	23,00	6	✓
			16	180318	23,00	6	✓
			20	180324	23,00	6	✓
			25	180326	23,00	6	✓
			32	180332	23,00	6	✓
			40	180338	31,37	6	✓
			50	180344	34,47	6	✓
			63	180347	34,47	6	✓
NB1-63 2P							
Tripolare 3 moduli DIN 		400	1	180358	45,98	4	
			2	180367	40,31	4	✓
			3	180373	40,31	4	✓
			4	180379	40,31	4	✓
			6	180388	38,93	4	✓
			10	180352	34,02	4	✓
			16	180355	34,02	4	✓
			20	180361	34,02	4	✓
			25	180364	34,02	4	✓
			32	180370	34,02	4	✓
			40	180376	48,13	4	✓
			50	180382	56,59	4	✓
			63	180385	56,59	4	✓
NB1-63 3P							
Quadripolare 4 moduli DIN 		400	1	180396	67,88	3	✓
			2	180404	67,88	3	✓
			3	180409	67,88	3	✓
			4	180414	67,88	3	✓
			6	180422	53,35	3	✓
			10	180391	42,77	3	✓
			16	180394	42,77	3	✓
			20	180399	42,77	3	✓
			25	180402	42,77	3	✓
			32	180407	42,77	3	✓
			40	180412	65,05	3	✓
			50	180417	70,89	3	✓
			63	180420	72,12	3	✓
NB1-63 4P							

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9
 - Modulo differenziale NB1L-40/NB1L-63


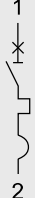


INTERRUTTORI MAGNETOTERMICI SERIE NB1-63

Icn

6kA

IEC/EN 60898-1
(Icu=10kA IEC/EN 60947-2)

MAGNETOTERMICO CURVA **D**

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Unipolare 1 modulo DIN 		230	1	180284	19,87	12	
			2	180293	19,87	12	
			3	180298	19,87	12	
			4	180304	19,87	12	
			6	180313	15,45	12	✓
			10	180278	15,45	12	✓
			16	180281	15,45	12	✓
			20	180287	15,45	12	
			25	180290	15,45	12	
			32	180296	15,45	12	
			40	180301	21,53	12	✓
			50	180307	23,68	12	
			63	180310	23,68	12	✓
			NB1-63 1P				
Bipolare 2 moduli DIN 		400	1	180322	41,96	6	
			2	180330	41,96	6	
			3	180336	41,96	6	
			4	180342	41,96	6	✓
			6	180350	35,88	6	✓
			10	180316	35,88	6	✓
			16	180319	35,88	6	✓
			20	180325	35,88	6	✓
			25	180327	35,88	6	✓
			32	180333	35,88	6	✓
			40	180339	46,38	6	✓
			50	180345	51,01	6	✓
			63	180348	51,01	6	✓
			NB1-63 2P				

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9
 - Modulo differenziale NB1L-40/NB1L-63 (non accoppiabile con interruttore magnetotermico unipolare 1P)


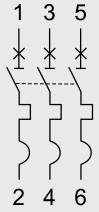

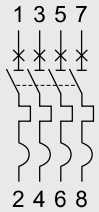
INTERRUTTORI MAGNETOTERMICI SERIE NB1-63

Icn

6kA

IEC/EN 60898-1
(Icu=10kA IEC/EN 60947-2)

MAGNETOTERMICO CURVA **D**

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Tripolare 3 moduli DIN 		400	1	180359	65,15	4	
			2	180368	65,15	4	
			3	180374	65,15	4	
			4	180380	65,15	4	✓
			6	180389	53,55	4	✓
			10	180353	53,55	4	✓
			16	180356	53,55	4	✓
			20	180362	53,55	4	✓
			25	180365	53,55	4	✓
			32	180371	53,55	4	✓
			40	180377	73,98	4	✓
			50	180383	77,67	4	✓
			63	180386	77,67	4	✓
NB1-63 3P							
Quadripolare 4 moduli DIN 		400	1	180397	91,91	3	
			2	180405	84,84	3	
			3	180410	84,84	3	
			4	180415	84,84	3	✓
			6	180425	68,45	3	✓
			10	180392	68,45	3	✓
			16	180395	68,45	3	✓
			20	180400	68,45	3	✓
			25	180403	68,45	3	✓
			32	180408	68,45	3	✓
			40	180413	96,51	3	✓
			50	180418	104,64	3	✓
			63	180421	104,64	3	✓
NB1-63 4P							

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9
 - Modulo differenziale NB1L-40/NB1L-63

INTERRUTTORI MAGNETOTERMICI SERIE NB1-63H



Icn

IEC/EN 60898-1

(In=1÷32A Icu=15kA IEC/EN 60947-2)
(In=40÷63A Icu=10kA IEC/EN 60947-2)

10kA

MAGNETOTERMICO CURVA C

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Unipolare 1 modulo DIN		230	1	179781	17,89	12	✓
			2	179785	17,89	12	✓
			3	179788	17,89	12	
			4	179790	17,89	12	✓
			6	179793	13,93	12	✓
			10	179782	13,93	12	✓
			16	179784	13,93	12	✓
			20	179786	13,93	12	✓
			25	179787	13,93	12	✓
			32	179789	13,93	12	✓
			40	179791	14,94	12	✓
			50	179792	20,38	12	✓
			63	179794	20,38	12	✓
			NB1-63H 1P				
Bipolare 2 moduli DIN		400	1	179823	39,75	6	✓
			2	179827	39,75	6	✓
			3	179830	39,75	6	✓
			4	179832	39,75	6	✓
			6	179835	37,00	6	✓
			10	179824	31,45	6	✓
			16	179826	31,45	6	✓
			20	179828	31,45	6	✓
			25	179829	31,45	6	✓
			32	179831	31,45	6	✓
			40	179833	40,83	6	✓
			50	179834	43,23	6	✓
			63	179836	43,23	6	✓
			NB1-63H 2P				

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9
 - Modulo differenziale NB1L-40/NB1L-63 (non accoppiabile con interruttore magnetotermico unipolare 1P)

INTERRUTTORI MAGNETOTERMICI SERIE NB1-63H


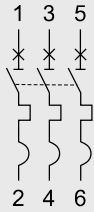

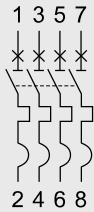
Icn

IEC/EN 60898-1

(In=1÷32A Icu=15kA IEC/EN 60947-2)
(In=40÷63A Icu=10kA IEC/EN 60947-2)

10kA

MAGNETOTERMICO CURVA **C**

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Tripolare 3 moduli DIN 		400	1	179865	62,94	4	
			2	179869	62,94	4	✓
			3	179872	62,94	4	
			4	179874	62,94	4	✓
			6	179877	56,32	4	✓
			10	179866	56,32	4	✓
			16	179868	56,32	4	✓
			20	179870	56,32	4	✓
			25	179871	56,32	4	✓
			32	179873	56,32	4	✓
			40	179875	67,65	4	✓
			50	179876	71,22	4	✓
			63	179878	71,22	4	✓
<hr/>							
Quadripolare 4 moduli DIN 		400	1	179907	97,53	3	
			2	179911	97,53	3	
			3	179914	97,53	3	✓
			4	179916	97,53	3	✓
			6	179919	71,78	3	✓
			10	179908	71,78	3	✓
			16	179910	71,78	3	✓
			20	179912	71,78	3	✓
			25	179913	71,78	3	✓
			32	179915	71,78	3	✓
			40	179917	98,54	3	✓
			50	179918	101,59	3	✓
			63	179920	101,59	3	✓

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9
 - Modulo differenziale NB1L-40/NB1L-63

INTERRUTTORI MAGNETOTERMICI SERIE NB1-63H

Icn

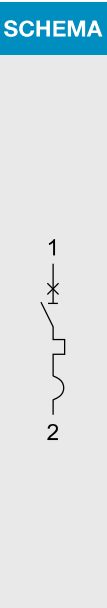
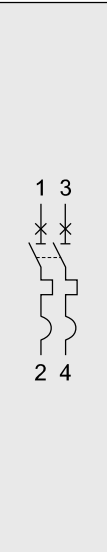
IEC/EN 60898-1

(In=1÷32A Icu=15kA IEC/EN 60947-2)

(In=40÷63A Icu=10kA IEC/EN 60947-2)

10kA

MAGNETOTERMICO CURVA D

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Unipolare 1 modulo DIN		230	1	179795	22,08	12	
			2	179799	22,08	12	
			3	179802	22,08	12	
			4	179804	22,08	12	
			6	179807	17,12	12	
			10	179796	17,12	12	✓
			16	179798	17,12	12	✓
			20	179800	17,12	12	
			25	179801	17,12	12	
			32	179803	17,12	12	✓
			40	179805	21,36	12	
			50	179806	23,74	12	
			63	179808	23,74	12	
NB1-63H 1P							
Bipolare 2 moduli DIN		400	1	179837	44,17	6	
			2	179841	44,17	6	
			3	179844	44,17	6	
			4	179846	44,17	6	✓
			6	179849	39,75	6	✓
			10	179838	39,75	6	✓
			16	179840	39,75	6	✓
			20	179842	39,75	6	✓
			25	179843	39,75	6	✓
			32	179845	40,15	6	✓
			40	179847	50,88	6	✓
			50	179848	52,46	6	✓
			63	179850	52,46	6	✓
NB1-63H 2P							

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9
 - Modulo differenziale NB1L-40/NB1L-63 (non accoppiabile con interruttore magnetotermico unipolare 1P)

INTERRUTTORI MAGNETOTERMICI SERIE NB1-63H

Icn


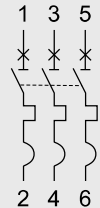

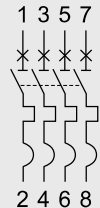
IEC/EN 60898-1

(In=1÷32A Icu=15kA IEC/EN 60947-2)

(In=40÷63A Icu=10kA IEC/EN 60947-2)

10kA

MAGNETOTERMICO CURVA **D**

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Tripolare 3 moduli DIN 		400	1	179879	61,97	4	
			2	179883	61,97	4	
			3	179886	61,97	4	
			4	179888	61,97	4	✓
			6	179891	59,62	4	✓
			10	179880	53,06	4	✓
			16	179882	53,06	4	✓
			20	179884	53,06	4	✓
			25	179885	53,06	4	✓
			32	179887	53,06	4	✓
			40	179889	72,62	4	✓
			50	179890	75,79	4	✓
			63	179892	79,74	4	✓
NB1-63H 3P							
Quadripolare 4 moduli DIN 		400	1	179921	101,38	3	
			2	179925	99,49	3	
			3	179928	99,49	3	
			4	179930	99,49	3	
			6	179933	73,57	3	✓
			10	179922	73,57	3	✓
			16	179924	73,57	3	✓
			20	179926	73,57	3	✓
			25	179927	73,57	3	✓
			32	179929	73,57	3	✓
			40	179931	81,16	3	✓
			50	179932	108,21	3	✓
			63	179934	108,21	3	✓
NB1-63H 4P							

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9
 - Modulo differenziale NB1L-40/NB1L-63 (non accoppiabile con interruttore magnetotermico unipolare 1P)


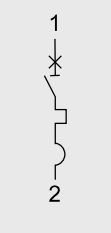

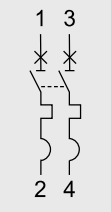

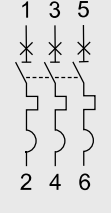

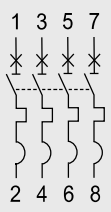
INTERRUTTORI MAGNETOTERMICI SERIE DZ158

I_{cn}

10kA

MAGNETOTERMICO CURVA **C**

IEC/EN 60947-2

DESCRIZIONE	SCHEMA	V _n (Vac)	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
Unipolare 1,5 moduli DIN (27 mm)  DZ158-1P		230	63	158088	37,90	12	
			80	158089	39,45	12	✓
			100	158087	40,19	12	
			125	158107	53,78	12	
Bipolare 3 moduli DIN (54 mm)  DZ158-2P		400	63	158091	74,21	6	
			80	158092	74,21	6	✓
			100	158090	74,21	6	✓
			125	158108	96,33	6	✓
Tripolare 4,5 moduli DIN (81 mm)  DZ158-3P		400	63	158094	109,24	4	✓
			80	158095	111,29	4	✓
			100	158093	115,55	4	✓
			125	158109	119,80	4	✓
Quadripolare 6 moduli DIN (108 mm)  DZ158-4P		400	63	158097	154,86	3	✓
			80	158098	157,52	3	✓
			100	158096	157,52	3	✓
			125	158110	176,43	3	✓

Accessori: - Contatti ausiliari Serie AX-1
 - Bobina di sgancio Serie MX
 - Bobina di minima tensione Serie MN
 Non accessoriabili con moduli differenziali.





INTERRUTTORI MAGNETOTERMICI SERIE Ex9B125

Icn

25kA

MAGNETOTERMICO CURVA C

IEC/EN 60947-2





DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 3 moduli DIN (54 mm)  Ex9B125-2P		230	16	102754	51,56	6	✓
			20	102755	51,56	6	✓
			25	102756	51,56	6	✓
			32	102757	51,56	6	✓
			40	102758	62,00	6	
			50	102759	62,00	6	
Quadripolare 6 moduli DIN (108 mm)  Ex9B125-4P		400	16	102844	102,88	3	
			20	102845	102,88	3	
			25	102846	102,88	3	
			32	102847	102,88	3	
			40	102848	139,77	3	
			50	102849	139,77	3	
63	102850	139,77	3	✓			

Icn

20kA

MAGNETOTERMICO CURVA C

IEC/EN 60947-2





DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 3 moduli DIN (54 mm)  Ex9B125-2P		230	80	102761	100,45	6	✓
			100	102762	111,54	6	✓
Quadripolare 6 moduli DIN (108 mm)  Ex9B125-4P		400	80	102851N	156,60	3	✓
			100	102852N	167,30	3	✓

Icn

15kA

MAGNETOTERMICO CURVA C

IEC/EN 60947-2

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 3 moduli DIN (54 mm)  Ex9B125-2P		230	125	102763	123,84	6	
Quadripolare 6 moduli DIN (108 mm)  Ex9B125-4P		400	125	102853	178,73	3	

Accessori: - Contatti ausiliari serie AXL31
 - Bobina di sgancio serie Ex9SHT31
 Non accessoriabili con moduli differenziali.



INTERRUTTORI MAGNETOTERMICI SERIE Ex9B125

Icn

25kA

MAGNETOTERMICO CURVA **D**

IEC/EN 60947-2


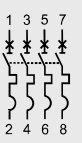
DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Quadripolare 6 moduli DIN (108 mm)  Ex9B125-4P		400	16	102854	123,46	3	
			20	102855N	123,46	3	
			25	102856N	123,46	3	
			32	102857	123,46	3	
			40	102858	167,72	3	
			50	102859	167,72	3	
			63	102860	167,72	3	

Icn

20kA

MAGNETOTERMICO CURVA **D**

IEC/EN 60947-2



DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Quadripolare 6 moduli DIN (108 mm)  Ex9B125-4P		400	80	102861	187,92	3	
			100	102862	200,76	3	

Icn

15kA



MAGNETOTERMICO CURVA **D**

IEC/EN 60947-2

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Quadripolare 6 moduli DIN (108 mm)  Ex9B125-4P		400	125	102863	214,48	3	

Accessori: - Contatti ausiliari serie AXL31
 - Bobina di sgancio serie Ex9SHT31
 Non accessoriabili con moduli differenziali.

ACCESSORI SERIE Ex9B125


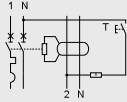
DESCRIZIONE	CONTATTO	Vn	In (A)	CODICE	PREZZO €	CONF.	DISP.
AXL31 - contatto ausiliario serie Ex9AXL - 0,5 moduli DIN 	1NC+1NC	240 Vac	6	100543	21,50	1	✓
Ex9SHT31 - bobina a lancio di corrente - 1 modulo DIN 	-	110~415 Vac 110~130 Vdc	-	100544	37,15	1	✓

INTERRUTTORI MAGNETOTERMICI DIFFERENZIALI SERIE NB1L1 I_{cn}

4,5kA

MAGNETOTERMICO CURVA **C** | DIFFERENZIALE TIPO **A**

IEC/EN 61009-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 2 moduli DIN Serie 30mA 		230	6	30	203332	43,66	6	✓
			10	30	203333	43,66	6	✓
			16	30	203335	43,66	6	✓
			20	30	203336	43,66	6	✓
			25	30	203337	45,02	6	✓
			32	30	203338	45,02	6	✓
			40	30	203339	45,02	6	✓

NB1L1 1P+N

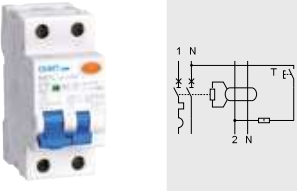
- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9

INTERRUTTORI MAGNETOTERMICI DIFFERENZIALI SERIE NB1L-2 Icn

MAGNETOTERMICO CURVA **C** | DIFFERENZIALE TIPO **AC**

IEC/EN 61009-1

6kA

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.	
Bipolare 2 moduli DIN		230	6	30	203292	53,33	6	✓	
			10	30	203293	53,33	6	✓	
			16	30	203295	53,33	6	✓	
			20	30	203296	53,33	6	✓	
			25	30	203297	54,90	6	✓	
			32	30	203298	54,90	6	✓	
			40	30	203299	62,23	6	✓	
			6	100	203308	53,73	6		
			10	100	203309	53,83	6		
			16	100	203311	53,83	6		
			20	100	203312	53,83	6		
			25	100	203313	54,62	6		
			32	100	203314	54,62	6		
			40	100	203315	61,05	6		
			6	300	203324	53,33	6	✓	
			10	300	203325	53,33	6	✓	
			16	300	203327	53,33	6	✓	
			20	300	203328	53,33	6	✓	
			25	300	203329	54,90	6	✓	
			32	300	203330	54,90	6	✓	
			40	300	203331	62,23	6	✓	

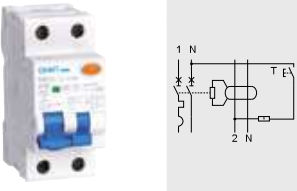
NB1L-2 1P+N

Icn

MAGNETOTERMICO CURVA **C** | DIFFERENZIALE TIPO **A**

IEC/EN 61009-1

6kA

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.	
Bipolare 2 moduli DIN		230	6	30	203016	78,35	6	✓	
			10	30	203017	78,35	6	✓	
			16	30	203019	78,35	6	✓	
			20	30	203020	78,35	6	✓	
			25	30	203021	80,66	6	✓	
			32	30	203250	80,66	6	✓	
			40	30	203251	92,36	6	✓	
			6	100	203260	77,57	6		
			10	100	203261	77,70	6	✓	
			16	100	203263	77,70	6	✓	
			20	100	203264	77,70	6		
			25	100	203265	80,00	6	✓	
			32	100	203266	80,00	6		
			40	100	203267	91,61	6		
			6	300	203276	78,35	6	✓	
			10	300	203277	78,35	6	✓	
			16	300	203279	78,35	6	✓	
			20	300	203280	78,35	6	✓	
			25	300	203281	80,66	6	✓	
			32	300	203282	80,66	6	✓	
			40	300	203283	92,36	6	✓	

NB1L-2 1P+N

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9


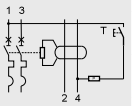
INTERRUTTORI MAGNETOTERMICI DIFFERENZIALI COMPACT 2 SERIE NB310L-2P - 2 moduli DIN

Icn

6kA

MAGNETOTERMICO CURVA **C** | DIFFERENZIALE TIPO **A**

IEC/EN 61009-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	Idn (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare - 2 moduli DIN  NB310L - 2P		230	6	30	660031	81,02	6	
			10	30	660001	81,02	6	✓
			16	30	660000	81,02	6	✓
			20	30	660007	81,02	6	✓
			25	30	660006	83,59	6	✓
			32	30	660030	83,59	6	


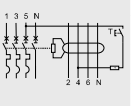
INTERRUTTORI MAGNETOTERMICI DIFFERENZIALI COMPACT 4 SERIE NB310L-3PN - 4 moduli DIN

Icn

6kA

MAGNETOTERMICO CURVA **C** | DIFFERENZIALE TIPO **AC**

IEC/EN 61009-1


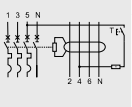
DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	Idn (mA)	CODICE	PREZZO €	CONF.	DISP.
Quadripolare - 4 moduli DIN  NB310L - 3P+N		400	6	30	660018	287,15	1	✓
			10	30	660019	265,64	1	✓
			16	30	660021	265,64	1	✓
			20	30	660022	265,64	1	✓
			25	30	660023	265,64	1	✓
			32	30	660024	265,64	1	✓
			40	30	660025	283,43	1	✓
			6	300	255683	258,44	1	✓
			10	300	255684	239,08	1	✓
			16	300	255686	239,08	1	✓
			20	300	255687	239,08	1	✓
			25	300	255688	239,08	1	✓
			32	300	255689	239,08	1	✓
			40	300	255690	255,09	1	✓

Icn

6kA

MAGNETOTERMICO CURVA **C** | DIFFERENZIALE TIPO **A**

IEC/EN 61009-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	Idn (mA)	CODICE	PREZZO €	CONF.	DISP.
Quadripolare - 4 moduli DIN  NB310L - 3P+N		400	6	30	660010	358,94	1	✓
			10	30	660011	332,04	1	✓
			16	30	660013	332,04	1	✓
			20	30	660014	332,04	1	✓
			25	30	660015	332,04	1	✓
			32	30	660016	332,04	1	✓
			40	30	660017	354,28	1	✓
			6	300	255668	323,05	1	✓
			10	300	255669	298,84	1	✓
			16	300	255671	298,84	1	✓
			20	300	255672	298,84	1	✓
			25	300	255673	298,84	1	✓
			32	300	255674	298,84	1	✓
			40	300	255675	318,85	1	✓

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9


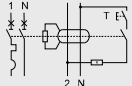

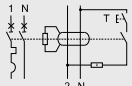

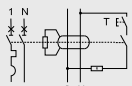
**INTERRUTTORI MAGNETOTERMICI DIFFERENZIALI
SERIE NB1L-2H - 2 moduli DIN**

Icn

10kA

MAGNETOTERMICO CURVA **C** | DIFFERENZIALE TIPO **AC**

IEC/EN 61009-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 2 moduli DIN Serie 30mA 		230	6	30	203104	86,52	6	✓
			10	30	203105	86,52	6	✓
			16	30	203107	86,52	6	✓
			20	30	203108	86,52	6	✓
			25	30	203109	86,52	6	✓
			32	30	203110	86,52	6	✓
			40	30	203111	86,52	6	✓
Bipolare 2 moduli DIN Serie 100mA 		230	6	100	203120	95,18	6	
			10	100	203121	95,18	6	✓
			16	100	203123	95,18	6	✓
			20	100	203124	95,18	6	
			25	100	203125	95,18	6	
			32	100	203126	95,18	6	
			40	100	203127	95,18	6	✓
Bipolare 2 moduli DIN Serie 300mA 		230	6	300	203136	104,68	6	✓
			10	300	203137	104,68	6	✓
			16	300	203139	104,68	6	✓
			20	300	203140	104,68	6	✓
			25	300	203141	104,68	6	✓
			32	300	203142	104,68	6	✓
			40	300	203143	104,68	6	✓


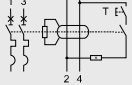
**INTERRUTTORI MAGNETOTERMICI DIFFERENZIALI
SERIE NB1L-2H - 3 moduli DIN**

Icn

10kA

MAGNETOTERMICO CURVA **C** | DIFFERENZIALE TIPO **AC**

IEC/EN 61009-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 3 moduli DIN Serie 30mA 		230	6	30	205088	90,73	1	✓
			10	30	205089	90,73	1	✓
			16	30	205091	90,73	1	✓
			20	30	205092	90,73	1	✓
			25	30	205093	90,73	1	✓
			32	30	205094	90,73	1	✓
			40	30	205095	90,73	1	✓

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9


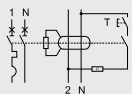

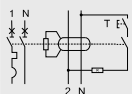

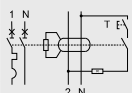
INTERRUTTORI MAGNETOTERMICI DIFFERENZIALI SERIE NB1L-2H

Icn

10kA

MAGNETOTERMICO CURVA **C** | DIFFERENZIALE TIPO **A**

IEC/EN 61009-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	Icn (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 2 moduli DIN Serie 30mA 		230	6	30	203056	91,08	6	✓
			10	30	203057	91,08	6	✓
			16	30	203059	91,08	6	✓
			20	30	203060	91,08	6	✓
			25	30	203061	91,08	6	✓
			32	30	203062	91,08	6	✓
			40	30	203063	91,08	6	✓
NB1L-2H 1P+N								
Bipolare 2 moduli DIN Serie 100mA 		230	6	100	203072	100,17	6	
			10	100	203073	100,17	6	
			16	100	203075	100,17	6	
			20	100	203076	100,17	6	
			25	100	203077	100,17	6	
			32	100	203078	100,17	6	
			40	100	203079	100,17	6	
NB1L-2H 1P+N								
Bipolare 2 moduli DIN Serie 300mA 		230	6	300	203088	96,73	6	✓
			10	300	203089	96,73	6	✓
			16	300	203091	96,73	6	✓
			20	300	203092	96,73	6	✓
			25	300	203093	96,73	6	✓
			32	300	203094	96,73	6	✓
			40	300	203095	96,73	6	✓
NB1L-2H 1P+N								

- Accessori:
- Contatti ausiliari Serie XF9
 - Contatti di allarme Serie XF9J
 - Bobina di sgancio Serie S9
 - Bobina di minima tensione Serie V9


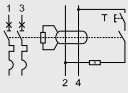

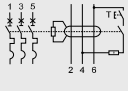

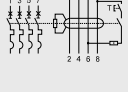
INTERRUTTORI MAGNETOTERMICI DIFFERENZIALI SERIE NXBLE-125

Icn

10kA



MAGNETOTERMICO CURVA **C** | DIFFERENZIALE TIPO **AC**

IEC/EN 60974-2

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare - 4,5 moduli DIN (81 mm)  NXBLE-125 2P		230	63	30	820514	174,50	4	
			80	30	820516	174,50	4	
			100	30	820518	187,17	4	
			125	30	820520	216,52	4	
			80	300	820548	158,31	4	
			100	300	820550	170,96	4	
			125	300	820552	200,32	4	
Tripolare - 6 moduli DIN (108 mm)  NXBLE-125 3P		400	80	30	820556	200,52	3	
			100	30	820558	211,52	3	
			80	300	820580	187,08	3	
			100	300	820582	198,09	3	
Quadripolare - 7,5 moduli DIN (135 mm)  NXBLE-125 4P		400	80	30	820616	268,20	2	✓
			100	30	820618	301,75	2	✓
			80	300	820640	254,60	2	✓
			100	300	820642	286,51	2	✓

Accessori: - Contatto ausiliario AX-X3
- Contatto allarme AL-X3

ACCESSORI PER SERIE NXBLE-125


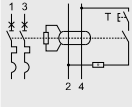

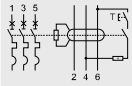

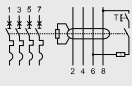
DESCRIZIONE	CONTATTO	Vn	In (A)	CODICE	PREZZO €	CONF.	DISP.
AX-X3 - contatto ausiliario 0,5 moduli DIN 	In scambio (1NA+1NC)	240/415 Vac 24/48/130 Vdc	6/3 6/2/1	816994	21,69	14	✓
AL-X3 - contatto allarme 0,5 moduli DIN 	In scambio (1NA+1NC)	240/415 Vac 24/48/130 Vdc	6/3 6/2/1	816993	22,08	14	✓

Massimo 2 contatti affiancabili.


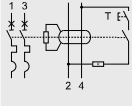

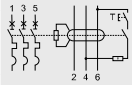

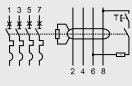
DIFFERENZIALE ACCOPPIABILE SERIE NB1L-40 E NB1L-63 (per serie NB1-63 e NB1-63H)

DIFFERENZIALE TIPO **A** | fino a **40A**

IEC/EN 61009-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 1,5 moduli DIN 		230	≤40A	30	198373	60,02	1	✓
			≤40A	100	51625	96,79	1	
		400	≤40A	300	198371	75,41	1	✓
			≤40A	500	51652	75,41	1	
Tripolare 3 moduli DIN 		400	≤40A	30	198378	87,42	1	✓
			≤40A	300	198376	78,60	1	✓
		≤40A	500	51747	79,38	1		
Quadripolare 3 moduli DIN 		400	≤40A	30	198388	97,78	1	✓
			≤40A	300	198386	85,04	1	✓
		≤40A	500	51955	85,88	1		


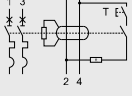

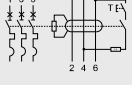

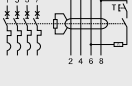
DIFFERENZIALE TIPO **A** | **50/63A**

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 1,5 moduli DIN 		230	≤63A	30	51606	64,70	1	
			≤63A	100	51626	97,47	1	✓
		400	≤63A	300	51646	78,73	1	
			≤63A	500	51653	78,73	1	
Tripolare 3 moduli DIN 		400	≤63A	30	51744	103,74	1	
			≤63A	300	51746	101,56	1	
		≤63A	500	51748	101,56	1		
Quadripolare 3 moduli DIN 		400	≤63A	30	51946	141,42	1	✓
			≤63A	300	51948	137,51	1	✓
		≤63A	500	51956	137,51	1	✓	


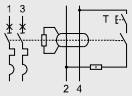

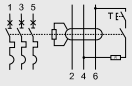

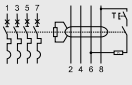
**DIFFERENZIALE ACCOPPIABILE SERIE NB1L-40 E NB1L-63
(per serie NB1-63 e NB1-63H)**

DIFFERENZIALE TIPO **AC** | fino a **40A**

IEC/EN 61009-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 1,5 moduli DIN  NB1L-40 2P		230	≤40A	30	198374	43,19	1	✓
			≤40A	100	198370	62,79	1	
			≤40A	300	198372	51,58	1	✓
Tripolare 3 moduli DIN  NB1L-40 3P		400	≤40A	30	198379	58,28	1	✓
			≤40A	300	198377	56,27	1	✓
			≤40A	500	51750	63,95	1	
Quadripolare 3 moduli DIN  NB1L-40 4P		400	≤40A	30	198389	68,28	1	✓
			≤40A	100	198385	68,82	1	
			≤40A	300	198387	59,38	1	✓


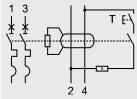

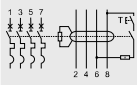
DIFFERENZIALE TIPO **AC** | **50/63A**

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 1,5 moduli DIN  NB1L-63 2P		230	≤63A	30	198425	50,68	1	✓
			≤63A	100	198423	64,03	1	
			≤63A	300	198424	53,15	1	✓
			≤40/63A	500	51651	53,15	1	✓
			≤40/63A	1000	51681	63,65	1	✓
Tripolare 3 moduli DIN  NB1L-63 3P		400	≤63A	30	198428	82,51	1	✓
			≤63A	300	198427	68,43	1	✓
			≤63A	500	51751	72,08	1	
Quadripolare 3 moduli DIN  NB1L-63 4P		400	≤63A	30	198434	98,47	1	✓
			≤63A	100	198432	105,30	1	
			≤63A	300	198433	91,66	1	✓
			≤40/63A	500	51951	91,66	1	✓
			≤40/63A	1000	51953	129,92		✓

DIFFERENZIALE ACCOPPIABILE SERIE NB1L-63 (per serie NB1-63 e NB1-63H)

DIFFERENZIALE TIPO **AS** | $\leq 40/63A$

IEC/EN 61009-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 2 moduli DIN 		230	$\leq 40/63A$	30	51629	156,03	1	✓
			$\leq 40/63A$	300	51631	142,10	1	✓
			$\leq 40/63A$	500	51633	150,93	1	✓
Quadripolare 3,5 moduli DIN 		400	$\leq 40/63A$	30	51671	165,13	1	✓
			$\leq 40/63A$	300	51643	165,50	1	✓
			$\leq 40/63A$	500	51647	174,48	1	✓
			$\leq 40/63A$	1000	51649	177,42	1	✓


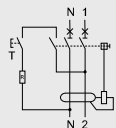

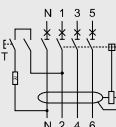
INTERRUTTORI DIFFERENZIALI PURI SERIE NL1-63

Icn

6kA

DIFFERENZIALE TIPO **AC**

IEC/EN 61008-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 2 moduli DIN 		230	25	10	200503	63,18	1	
			25	30	200212	37,15	1	✓
			40	30	200213	46,11	1	✓
			63	30	200214	68,98	1	✓
			25	300	200218	47,67	1	✓
			40	300	200219	52,60	1	✓
			63	300	200220	58,67	1	✓
NL1-63 2P								
Quadripolare 4 moduli DIN 		400	25	30	200223	63,31	1	✓
			40	30	200224	67,19	1	✓
			63	30	200225	108,65	1	✓
			25	300	200229	51,58	1	✓
			40	300	200230	57,46	1	✓
			63	300	200231	71,80	1	✓
NL1-63 4P								

INTERRUTTORI DIFFERENZIALI PURI SERIE NL1-63

Icn

6kA

DIFFERENZIALE TIPO **A**

IEC/EN 61008-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	Icn (mA)	CODICE	PREZZO €	CONF.	DISP.		
Bipolare 2 moduli DIN		230	16	10	200824	94,41	1			
			25	10	200505	94,41	1	✓		
			25	30	200209	64,89	1	✓		
			40	30	200210	73,58	1	✓		
			63	30	200211	101,39	1	✓		
			25	300	200393	75,41	1	✓		
			40	300	200395	81,22	1	✓		
			63	300	200397	88,10	1	✓		
			NL1-63 2P							
			Quadripolare 4 moduli DIN		400	25	30	200221	92,40	1
40	30	200222				96,85	1	✓		
63	30	200535				154,16	1	✓		
25	300	200531				79,78	1	✓		
40	300	200509				88,02	1	✓		
63	300	200510				101,39	1	✓		
NL1-63 4P										


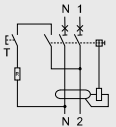

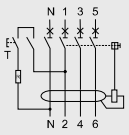
INTERRUTTORI DIFFERENZIALI PURI SERIE NL1-100

Icn

10kA

DIFFERENZIALE TIPO **AS**

IEC/EN 61008-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	I _{dn} (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 2 moduli DIN  NL1-100 2P		230	40	300	62252	116,34	1	
			63	300	200450	120,69	1	✓
			80	300	200451	132,60	1	✓
			100	300	200452	153,88	1	✓
Quadripolare 4 moduli DIN  NL1-100 4P		400	40	300	62452	126,07	1	
			63	300	200447	131,73	1	✓
			80	300	200448	196,47	1	✓
			100	300	200449	253,15	1	✓


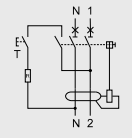

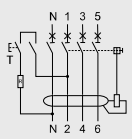
INTERRUTTORI DIFFERENZIALI PURI SERIE NL210

Icn

10kA

DIFFERENZIALE TIPO **B**


IEC/EN 61008-1

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	Icn (mA)	CODICE	PREZZO €	CONF.	DISP.
Bipolare 3 moduli DIN  NL210 2P		230	25	30	782011	427,94	1	✓
			40	30	782012	418,39	1	
			25	300	782017	526,15	1	
			40	300	782018	538,15	1	
Quadripolare 4 moduli DIN  NL210 4P		400	40	30	782001	677,76	1	✓
			63	30	782000	818,31	1	
			40	300	782009	662,50	1	✓
			63	300	782010	785,57	1	✓

Accessori: - Contatto ausiliario serie AX-5

ACCESSORI PER INTERRUTTORI DIFFERENZIALI PURI SERIE NL






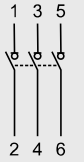

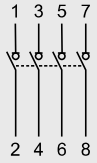
IEC/EN 90947-5-1

DESCRIZIONE	CONTATTO	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
AX-5 contatto ausiliario per NL - 0,5 moduli DIN 	In scambio (1NA+1NC)	240/415	6/3	200998	17,91	14	✓

Massimo due contatti affiancabili.

SEZIONATORI MODULARI SERIE NH4-125




IEC/EN 60947-3

DESCRIZIONE	SCHEMA	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
Unipolare 1 modulo DIN  NH4-125 1P		230	32	398037	9,01	12	✓
			63	398038	11,25	12	✓
			100	398036	17,64	12	
			125	398032	21,21	12	✓
Bipolare 2 moduli DIN  NH4-125 2P		400	32	398040	16,50	6	✓
			63	398041	18,77	6	✓
			100	398039	26,29	6	✓
			125	398033	28,82	6	✓
Tripolare 3 moduli DIN  NH4-125 3P		400	32	398043	28,51	4	✓
			63	398044	28,97	4	✓
			100	398042	37,11	4	✓
			125	398034	43,25	4	✓
Quadripolare 4 moduli DIN  NH4-125 4P		400	32	398046	31,51	3	✓
			63	398047	39,87	3	✓
			100	398045	46,23	3	✓
			125	398035	53,62	3	✓

ACCESSORI PER INTERRUTTORI AUTOMATICI SERIE NB1, NBH8, NB1L, NB310L E PER SEZIONATORI SERIE NH4-125

CONTATTI AUSILIARI Serie XF9/XF9R/XF9J


IEC/EN 60947-5-1

DESCRIZIONE	CONTATTO	V _n (Vac)	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
XF9 - contatto ausiliario 0,5 moduli DIN 	In scambio (1NA+1NC)	240/415	6/3	184994	17,91	14	✓
XF9R - contatto ausiliario per NH4-125 0,5 moduli DIN 	In scambio (1NA+1NC)	240/415	6/3	50011/R	15,32	14	✓
XF9J - contatto segnalaz. guasto 0,5 moduli DIN 	In scambio (1NA+1NC)	240/415	6/3	184996	17,36	14	✓

Massimo due contatti affiancabili.



BOBINA DI MINIMA TENSIONE Serie V9

IEC/EN 60947-5-1

DESCRIZIONE	V _n (Vac)	V _{min} (Vac)	CODICE	PREZZO €	CONF.	DISP.
V9 - 230 - 1 modulo DIN 	230	<35%	184974	34,58	9	✓

BOBINA A LANCIO DI CORRENTE Serie S9


IEC/EN 60947-5-1

DESCRIZIONE	V _n	CODICE	PREZZO €	CONF.	DISP.
S9 - 230 - 1 modulo DIN 	230/400 Vac	184986	30,97	9	✓
S9 - 24 - 1 modulo DIN 	24 Vac/Vdc	184985	33,85	9	✓

**ACCESSORI PER INTERRUTTORI AUTOMATICI
SERIE DZ47-60/eB E DZ158**

CONTATTO AUSILIARIO


IEC/EN 60947-5-1

DESCRIZIONE	CONTATTO	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
AX-1 - 0,5 moduli DIN 	In scambio (1NA+1NC)	230	3	158999	19,89	1	✓

Accoppiabili con la serie DZ158.

BOBINA DI MINIMA TENSIONE


IEC/EN 60947-5-1

DESCRIZIONE	Vn (Vac)	Vmin	CODICE	PREZZO €	CONF.	DISP.
MN - 230 - 1 modulo DIN 	230	<35%	50024	31,06	1	✓

Accoppiabili con le serie DZ47-60/eB, DZ158.

BOBINA A LANCIO DI CORRENTE

IEC/EN 60947-5-1

DESCRIZIONE	Vn (Vac)	CODICE	PREZZO €	CONF.	DISP.
MX - 230 - 1 modulo DIN 	230	50027	31,90	1	✓

Accoppiabili con le serie DZ47-60/eB, DZ158.

BUSBAR

Lunghezza standard 1 metro.



DESCRIZIONE	CORRENTE NOMINALE I _e (A)	N° POLI	SEZIONE	CODICE	PREZZO €	CONF.	DISP.
BusBar 1P-63A	63	1	10	811000	24,68	12	✓
Busbar 1PN-63		1P+N	10	811016	53,26	12	
BusBar 2P-63A		2	10	811001	47,31	12	
BusBar 3P-63A		3	10	811002	80,76	12	✓
BusBar 4P-63A		4	10	811003	86,21	12	✓
BusBar 1P-80A	80	1	16	811004	27,97	12	✓
BusBar 2P-80A		2	16	811005	47,21	12	
BusBar 3P-80A		3	16	811006	81,76	12	✓
BusBar 4P-80A		4	16	811007	86,21	12	✓



ACCESSORI BUSBAR

DESCRIZIONE	N° POLI	CODICE	PREZZO €	CONF.	DISP.
Cover BusBar 1P-63A	1	811999	0,78	10	
Cover BusBar 2P-63A	2	811998	0,90	10	
Cover BusBar 3P-63A	3	811997	1,03	10	✓
Cover BusBar 4P-63A	4	811996	1,16	10	✓
Cover BusBar 1P-80A	1	811995	0,78	10	
Cover BusBar 2P-80A	2	811994	0,90	10	
Cover BusBar 3P-80A	3	811993	1,03	10	✓
Cover BusBar 4P-80A	4	811992	1,16	10	

MORSETTIERE DI RIPARTIZIONE BIPOLARI E TETRAPOLARI DA 125A E 160A



IEC/EN 60947-5-1

DESCRIZIONE	I _{max} (A)	CONNETTIVITÀ	N. POLI	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
NTJ2-125/207	125	1 x 16 mm ² 1 x 25 mm ² 5 x 6 mm ²	2	94 x 50 x 44	810000	25,47	1	✓
NTJ2-125/407	125	1 x 16 mm ² 1 x 25 mm ² 5 x 6 mm ²	4	109 x 50 x 85	810001	37,58	1	✓
NTJ2-125/411	125	3 x 16 mm ² 1 x 25 mm ² 7 x 6 mm ²	4	147 x 50 x 44	810002	55,86	1	✓
NTJ2-125/415	125	3 x 16 mm ² 1 x 25 mm ² 11 x 6 mm ²	4	182 x 50 x 85	810003	62,38	1	✓
NTJ2-160/414	160	4 x 16 mm ² 1 x 25 mm ² 9 x 6 mm ²	4	183 x 50 x 95	81588	105,19	1	✓



BLOCCO LUCCHETTABILE

DESCRIZIONE	CODICE	PREZZO €	CONF.	DISP.
BL - blocco leva lucchettabile	50019	12,59	1	✓

BASI PORTAFUSIBILI MODULARI PER FUSIBILI CILINDRICI SERIE WS-18/NRT28



UNIPOLARE - 1P

IEC/EN 60269-2

DESCRIZIONE	MISURA FUSIBILE	MODULARITÀ	Vn (V)	In (A)	CODICE	PREZZO €	CONF.	DISP.
WS-18/32-1P	10,3x38	1	230	32	80500	2,93	12	✓
WS-18/63-1P*	14x51	26 mm	230	63	80501	10,85	12	
WS-18/125-1P	22x58	2	230	125	80502	19,95	6	



UNIPOLARE + NEUTRO - 1P+N

IEC/EN 60269-2

DESCRIZIONE	MISURA FUSIBILE	MODULARITÀ	Vn (V)	In (A)	CODICE	PREZZO €	CONF.	DISP.
WS-18/32-1PN	10,3x38	1	230/400	32	80505	5,07	12	✓
WS-18/63-1PN*	14x51	26 mm	230/400	63	80506	20,35	4	
WS-18/125-1PN	22x58	2	230/400	125	80507	30,43	3	



BIPOLARE - 2P

IEC/EN 60269-2

DESCRIZIONE	MISURA FUSIBILE	MODULARITÀ	Vn (V)	In (A)	CODICE	PREZZO €	CONF.	DISP.
WS-18/32-2P	10,3x38	2	230/400	32	80512	6,08	6	✓
WS-18/63-2P*	14x51	52 mm	230/400	63	80513	27,24	6	
WS-18/125-2P	22x58	4	230/400	125	80514	40,17	3	



TRIPOLARE - 3P

IEC/EN 60269-2

DESCRIZIONE	MISURA FUSIBILE	MODULARITÀ	Vn (V)	In (A)	CODICE	PREZZO €	CONF.	DISP.
WS-18/32-3P	10,3x38	3	230/400	32	80535	9,25	4	✓
WS-18/63-3P*	14x51	78 mm	230/400	63	80536	41,17	4	✓
WS-18/125-3P	22x58	6	230/400	125	80537	60,32	2	✓



TRIPOLARE + NEUTRO - 3P+N

IEC/EN 60269-2

DESCRIZIONE	MISURA FUSIBILE	MODULARITÀ	Vn (V)	In (A)	CODICE	PREZZO €	CONF.	DISP.
WS-18/32-3PN	10,3x38	4	230/400	32	80540	10,95	3	✓
WS-18/63-3PN*	14x51	104 mm	230/400	63	80541	47,94	3	✓
WS-18/125-3PN	22x58	8	230/400	125	80542	71,03	1	✓

* Basi portafusibili gamma 14x51 adatti per applicazioni a fondo quadro.

BASI PORTAFUSIBILI MODULARI PER FUSIBILI CILINDRICI SERIE WS-18 CON SEGNALAZIONE



UNIPOLARE - 1P LED ROSSO

IEC/EN 60269-2

DESCRIZIONE	MISURA FUSIBILE	MODULARITÀ	VN (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
WS18-32-1P-LR	10,3x38	1	230/400	32	80555	4,10	4	

ACCESSORI PER BASI PORTAFUSIBILI SERIE WS



RIALZO PER GUIDA DIN

DESCRIZIONE	DIMENSIONE (cm)	CODICE	PREZZO €	CONF.	DISP.
RZ-DIN50	50	80580	30,21	10	✓

TUBETTI DI NEUTRO



DESCRIZIONE	MISURA (cm)	CODICE	PREZZO €	CONF.	DISP.
WS18-32/N	10,3x38	80698	0,50	10	✓
WS18-63/N	14x51	80699	0,59	10	✓
WS18-125/N	22x58	80700	0,90	10	✓

FUSIBILI CILINDRICI SERIE WS-18 gG

gG con potere di interruzione a pieno campo per uso generale.

Icu

100kA

IEC/EN 60269-1/2

DESCRIZIONE	In (A)	MONTAGGIO SU PORTAFUSIBILE	Vn (Vac)	CODICE	PREZZO €	CONF.	DISP.
WS18-32 fusibile gG 10,3x38 	0,5		500	80600	0,84	10	✓
	1		500	80601	0,84	10	✓
	2		500	80602	0,81	10	✓
	4		500	80603	0,81	10	✓
	6	805001P	500	80604	0,81	10	✓
	8	805051P+N	500	80605	0,81	10	✓
	10	805122P	500	80606	0,81	10	✓
	12	805353P	500	80607	0,81	10	✓
	16	805403P+N	500	80608	0,81	10	✓
	20		500	80609	0,81	10	✓
	25		500	80610	0,81	10	✓
	32		500	80611	0,81	10	✓
	WS18-63 fusibile gG 14x51 	2		500	80612	1,66	10
4			500	80613	1,66	10	✓
6			500	80614	1,66	10	✓
8			500	80615	1,66	10	✓
10		805011P	500	80616	1,66	10	✓
12		805132P	500	80617	1,66	10	✓
16		805363P	500	80618	1,66	10	✓
20		805413P+N	500	80619	1,66	10	✓
25			500	80620	1,66	10	✓
32			500	80621	1,81	10	✓
40			500	80622	1,81	10	✓
50			500	80623	1,81	10	✓
WS18-125 fusibile gG 22x58 	10		500	80630	3,46	10	✓
	12		500	80631	3,46	10	✓
	16		500	80632	3,46	10	✓
	20		500	80633	3,46	10	✓
	25	805021P	500	80634	3,46	10	✓
	32	805142P	500	80635	3,46	10	✓
	40	805373P	500	80636	3,46	10	✓
	50	805423P+N	500	80637	3,46	10	✓
	63		500	80638	3,56	10	✓
	80		500	80639	3,56	10	✓
	100		500	80640	3,56	10	✓
	125		500	80641	3,56	10	✓




FUSIBILI CILINDRICI SERIE WS-18 aM

aM con potere di interruzione a campo ridotto per la protezione dei circuiti motore.

Icu

100kA

IEC/EN 60269-1/2

DESCRIZIONE	In (A)	MONTAGGIO SU PORTAFUSIBILE	TENSIONE (Vac)	CODICE	PREZZO €	CONF.	DISP.
WS18-32 fusibile aM 10,3x38 	0,25		500	80650	0,89	10	
	0,5		500	80651	0,89	10	✓
	1		500	80652	0,86	10	✓
	2		500	80653	0,86	10	✓
	4		500	80654	0,86	10	✓
	6	805001P	500	80655	0,86	10	✓
	8	805051P+N 805122P 805353P	500	80656	0,86	10	✓
	10	805403P+N	500	80657	0,86	10	✓
	12		500	80658	0,86	10	✓
	16		500	80659	0,86	10	✓
	20		500	80660	0,86	10	✓
	25		500	80661	0,86	10	✓
	32		500	80662	0,86	10	✓
	WS18-63 fusibile aM 14x51 	2		500	80670	1,66	10
4			500	80671	1,66	10	✓
6			500	80672	1,66	10	✓
8			500	80673	1,66	10	✓
10		805011P	500	80674	1,66	10	✓
12		805132P 805363P	500	80675	1,66	10	✓
16		805413P+N	500	80676	1,66	10	✓
20			500	80677	1,66	10	✓
25			500	80678	1,66	10	✓
32			500	80679	1,81	10	✓
40			500	80680	1,81	10	✓
WS18-125 fusibile aM 22x58 	10		500	80686	3,46	10	✓
	12		500	80687	3,46	10	✓
	16		500	80688	3,46	10	✓
	20		500	80689	3,46	10	✓
	25	805021P	500	80690	3,46	10	✓
	32	805142P 805373P	500	80691	3,46	10	✓
	40	805423P+N	500	80692	3,46	10	✓
	50		500	80693	3,46	10	✓
	63		500	80694	3,56	10	✓
	80		500	80695	3,56	10	✓
	100		500	80696	3,56	10	✓
125		500	80697	3,56	10	✓	

SCARICATORE DI PROTEZIONE SERIE NU6-I



CLASSE I

IEC/EN 61643-1

DESCRIZIONE	Vn esercizio (V) 50/60 Hz	I _{max} di scarica (KA) (10/350μs)	Livello di protezione V _p (kV)	CODICE	PREZZO €	CONF.	DISP.
NU6-I 1P 275V	275	25	4	213562	152,49	1	✓

SCARICATORE DI PROTEZIONE SERIE NU6-II



CLASSE I

IEC/EN 61643-1

DESCRIZIONE	POLI	Vn esercizio (V) 50/60 Hz	I _{max} di scarica (KA) (8/20μs)	I _n scarica (kA) (8/20μs)	Livello di protezione V _p (kV)	CODICE	PREZZO €	CONF.	DISP.
NU6-II 1P 385V	1	385	60	20	1,2	81302	70,65	1	✓
NU6-II G/F 1P 275V*	1	275	40	20	1,5	252499	66,68	12	
NU6-II G/F 1P+N 275V*	1P+N	275	40	20	1,5	252515	154,87	6	
NU6-II G/F 3P+N 275V*	3P+N	275	40	20	1,5	252563	250,90	3	

SCARICATORE DI PROTEZIONE SERIE JSP-I

CLASSE I+II

IEC/EN 61643-1

DESCRIZIONE	Vn esercizio (V) 50/60 Hz	I _{max} di scarica (KA) (8/20μs)	TEMP scarica N-PE (kA) (10/360μs)	Livello di protezione V _p (kV)	CODICE	PREZZO €	CONF.	DISP.
JSP1212.5R3PN275*	275	20	25	1,5	81308	1150,97	1	✓

SCARICATORE DI PROTEZIONE SERIE JSP-II



CLASSE II

IEC/EN 61643-1

DESCRIZIONE	POLI	Vn esercizio (V) 50/60 Hz	I _{max} di scarica (KA) (8/20μs)	I _n scarica (kA) (8/20μs)	Livello di protezione V _p (kV)	CODICE	PREZZO €	CONF.	DISP.
JSP 2201P275*	1P	275	40	20	1,5	81309	66,68	2	✓
JSP 220R1PN275*	1P+N 1 mod. DIN	275	40	20	1,5	81306	157,88	2	✓
JSP 220R3PN420*	3P+N	420	40	20	1,5	80307	263,44	1	✓
JSP 220R3PN440*	3P+N 2 mod. DIN	440	40	20	1,5	81307	263,44	1	✓

* SPD con contatto di stato in scambio (NC-C-NO).

COMMUTATORE MODULARE SERIE NZK



1 POLO IN SCAMBIO 2 POSIZIONI

1 modulo DIN

IEC/EN 60669-1

DESCRIZIONE	POSIZIONI	V _n (Vac)	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
NZK2-32/1	1-2	230	32	643002	15,57	1	✓



1 POLO IN SCAMBIO 3 POSIZIONI

1 modulo DIN

DESCRIZIONE	POSIZIONI	V _n (Vac)	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
NZK1-32/1	1-0-2	230	32	643000	16,50	1	✓



2 POLI IN SCAMBIO 2 POSIZIONI

2 moduli DIN

DESCRIZIONE	POSIZIONI	V _n (Vac)	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
NZK2-32/2	1-2	230	32	643003	29,24	1	✓



2 POLI IN SCAMBIO 3 POSIZIONI

2 moduli DIN

DESCRIZIONE	POSIZIONI	V _n (Vac)	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
NZK1-32/2	1-0-2	230	32	643001	30,99	1	✓

CONTATTORE MODULARE SERIE NCH8



In=20 A

1 modulo DIN

IEC/EN 61095

DESCRIZIONE	CONTATTI	V _n (Vac)	CODICE	PREZZO €	CONF.	DISP.
NCH8-20.20/24	2NA	24	256051	29,36	8	✓
NCH8-20.20/230	2NA	230	256054	29,36	8	✓
NCH8-20.11/24	1NA+1NC	24	256063	29,36	8	✓
NCH8-20.11/230	1NA+1NC	230	256052	29,36	8	✓

Da abbinare con i distanziatori (in dotazione).



In=25 A

2 moduli DIN

DESCRIZIONE	CONTATTI	V _n (Vac)	CODICE	PREZZO €	CONF.	DISP.
NCH8-25.40/24	4NA	24	256090	44,51	6	✓
NCH8-25.40/230	4NA	230	256089	40,06	6	✓
NCH8-25.22/24	2NA+2NC	24	256092	44,96	6	✓
NCH8-25.22/230	2NA+2NC	230	256091	44,96	6	✓



In=40 A

3 moduli DIN

DESCRIZIONE	CONTATTI	V _n (Vac)	CODICE	PREZZO €	CONF.	DISP.
NCH8-40.40/24	4NA	24	256098	88,57	4	✓
NCH8-40.40/230	4NA	230	256099	88,57	4	✓











In=63 A

3 moduli DIN

DESCRIZIONE	CONTATTI	V _n (Vac)	CODICE	PREZZO €	CONF.	DISP.
NCH8-63.40/24	4NA	24	256100	108,64	4	✓
NCH8-63.40/230	4NA	230	256101	108,64	4	✓


CONTATTORE MODULARE SERIE WCT

IEC/EN 61095

DESCRIZIONE	N. MODULI	CONTATTI	V _n	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
WCTAM-25.20/230 Auto/Man 	1	2NA	230 Vac	25	81110	33,42	1	✓
WCTAM-40.20/230 Auto/Man 	2	2NA	230 Vac	40	81112	49,84	1	✓
WCT-40.40/230 Auto/Man 	3	4NA	230 Vac	40	81113	73,82	1	✓
WCTAM-63.20/230 Auto/Man 	2	2NA	230 Vac	63	81114	86,53	1	✓
WCT-63.22/230 	3	2NA+2NC	230 Vac	63	81115	84,14	1	✓
WCT-63.40/230 Auto/Man 	3	4NA	230 Vac	63	81116	90,24	1	✓
WCT-100.20/230 	3	2NA	230 Vac	100	81117	90,24	1	✓
WCT-100.40/230 	6	4NA	230 Vac	100	81118	108,64	1	✓

Accessoriabili con contatto ausiliario.

ACCESSORI PER CONTATTORI WCT

DESCRIZIONE	N. MODULI	CONTATTI	V _n	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
Contatto Ausiliario 	0,5	1NA+1NC	230 Vac	5	81109	22,13	1	✓

RELÈ PASSO-PASSO SERIE NJMC1

Con comando manuale, 1 modulo DIN.



IEC/EN 60669-1

DESCRIZIONE	Vn	In (A)	CONTATTI	CODICE	PREZZO €	CONF.	DISP.
NJMC1-16.10/230	230 Vac	16	1NA	657077	23,44	10	✓
NJMC1-16.20/230	230 Vac	16	2NA	657053	29,77	10	✓

OROLOGIO ELETTRONICO DIGITALE SERIE AHC15

2 moduli DIN



IEC/EN 60947-5-1

DESCRIZIONE	PROG.	CONTATTI	Vn (Vac)	In (A)	CODICE	PREZZO €	CONF.	DISP.
AHC15A- 230	8	In scambio (1NA+1NC)	230	16	81180	81,75	1	✓
AHC15B- 230	8 astronomico	In scambio (1NA+1NC)		16	81182	102,19	1	✓

TEMPORIZZATORE MODULARE SERIE NTE8

CON RITARDO ALLA DISECCITAZIONE

1 modulo DIN



IEC/EN 60947-5-1

DESCRIZIONE	TEMPO (s)	CONTATTI	Vn	Ith (A)	CODICE	PREZZO €	CONF.	DISP.
NTE8-10A -230	0,1 - 10s	1 NA	230 Vac	5	302016	45,63	12	✓
NTE8-120A -230	10 - 120s	1 NA	230 Vac	5	302017	45,63	12	✓
NTE8-480A- 230	30-480s	1 NA	230 Vac	5	302015	46,98	12	✓
NTE8-10A -24	1 - 10s	1 NA	24 Vdc	5	302026	45,63	12	✓

CON RITARDO ALLA ECCITAZIONE

1 modulo DIN



IEC/EN 60947-5-1

DESCRIZIONE	TEMPO (s)	CONTATTI	Vn	Ith (A)	CODICE	PREZZO €	CONF.	DISP.
NTE8-480B- 230	30-480s	1 NA	230 Vac	5	302019	44,22	12	✓
NTE8-10B - 230	0,1-10s	1 NA	230 Vac	5	302018	44,22	12	✓
NTE8-120B - 230	10-120s	1 NA	230 Vac	5	302014	44,22	12	✓
NTE8-480B - 24	30-480s	1 NA	24 Vdc	5	302025	44,22	12	✓
NTE8-10B - 24	0,1-10s	1 NA	24 Vdc	5	302020	44,22	12	✓
NTE8-120B - 24	10-120s	1 NA	24 Vdc	5	302024	44,22	12	✓

TEMPORIZZATORE RELÈ LUCI SCALE SERIE NJS3/TLS

1 modulo DIN



IEC/EN 60947-5-1

DESCRIZIONE	TEMPO	CONTATTI	V _n (Vac)	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
NJS3/TLS - 230	30s-20min	In scambio (1NA+1NC)	230	16	303294	40,68	12	✓

TEMPORIZZATORE MODULARE SERIE DHC19

CON RITARDO ALLA ECCITAZIONE

Modulo da 24 mm.
Ampia regolazione.



DESCRIZIONE	TEMPO	CONTATTI	V _n	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
DHC19.230	0,3s-30min	In scambio (1NA+1NC)	100-240 Vac/Vdc	3	81078	56,41	1	✓
DHC19.24	0,3s-30min	In scambio (1NA+1NC)	12-24 Vac/Vdc	3	81079	56,41	1	✓

TEMPORIZZATORE MULTIFUNZIONE MODULARE SERIE DHC19M

CON RITARDO ALLA ECCITAZIONE

Modulo da 24 mm.
8 Funzioni disponibili.



DESCRIZIONE	TEMPO	CONTATTI	V _n	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
DHC19M	0,6s-100h	In scambio (1NA+1NC)	24-240 Vac/Vdc	3	81088	95,85	1	✓

INTERRUTTORE CREPUSCOLARE SERIE 1RLUX

Regolazione 2-500 lux.
Ingombro 1 Modulo.
Completo di sensore per rilevamento intensità luminosa.



DESCRIZIONE	TEMPO	CONTATTI	V _n	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
1RLUX1NO230	20s	1NA	230 Vac	16	81018	116,17	1	✓

PRESA SCHUKO



DESCRIZIONE	DIMENSIONI	I _n (A)	CODICE	PREZZO €	CONF.	DISP.
PRE - SCHUKO 16A	2 moduli	16	775001	10,30	5	✓

RELE' DIFFERENZIALI DI TERRA E TOROIDI

RELÈ DIFFERENZIALE MODULARE

Ingombro 3 moduli DIN.

Ampia regolazione delle soglie e dei tempi di intervento.



DESCRIZIONE differenziale Tipo A	Vn	Idn (A)	CODICE	PREZZO €	CONF.	DISP.
RDC-02A/24-48	24-48 Vac/Vdc	0,025-25	115011	320,49	1	✓
RDC-02A/110-400	110-400 Vac/Vdc		115012	290,07	1	✓
DESCRIZIONE differenziale Tipo B	Vn	Idn (A)	CODICE	PREZZO €	CONF.	DISP.
RDC-02B/230	230 Vac	0,03-30	115040	1132,17	1	✓

RELÈ DIFFERENZIALE DA PANNELLO 96X96

Ampia regolazione delle soglie e dei tempi di intervento.



DESCRIZIONE differenziale Tipo A	Vn	Idn (A)	CODICE	PREZZO €	CONF.	DISP.
RDC-11A/24-48	24-48 Vac/Vdc	0,025-25	115009	349,51	1	✓
RDC-11A/110-400	110-400 Vac/Vdc		115010	323,40	1	✓

TOROIDI - RIDUTTORI DI CORRENTE TIPO APERTO PER RDC TIPO A



DESCRIZIONE	TIPO	DIAMETRO (mm)	CODICE	PREZZO €	CONF.	DISP.
RT1/A-110	Aperto	110	115022	516,29	1	✓
RT1/A-160		160	115023	601,85	1	✓
RT1/A-210		210	115024	709,18	1	

TOROIDI - RIDUTTORI DI CORRENTE TIPO CHIUSO PER RDC TIPO A

DESCRIZIONE	TIPO	DIAMETRO (mm)	CODICE	PREZZO €	CONF.	DISP.
RT1-35	Chiuso	35	115015	102,78	1	✓
RT1-60		60	115016	124,73	1	✓
RT1-80		80	115017	156,29	1	✓
RT1-110		110	115018	180,23	1	✓
RT1-160		160	115019	352,03	1	✓
RT1-210		210	115020	430,85	1	✓

TOROIDI - RIDUTTORI DI CORRENTE TIPO CHIUSO PER RDC TIPO B

DESCRIZIONE	TIPO	DIAMETRO (mm)	CODICE	PREZZO €	CONF.	DISP.
RT1-22TB	Chiuso	22	115041	306,63	1	✓
RT1-35TB		35	115043	467,03	1	✓
RT1-60TB		60	115044	801,95	1	✓
RT1-80TB		80	115045	849,13	1	✓
RT1-110TB		110	115046	1155,76	1	✓
RT1-160TB		160	115047	1957,72	1	

RELE' DIFFERENZIALI DI TERRA CON TOROIDE

RELÈ DIFFERENZIALE MODULARE CON TOROIDE INCORPORATO DIAMETRO 28 MM

Ingombro 6 moduli DIN.

Ampia regolazione delle soglie e dei tempi di intervento.



DESCRIZIONE	Vn	Idn (A)	DIAMETRO (mm)	CODICE	PREZZO €	CONF.	DISP.
RDC-05A/24-48	24-48 Vac/Vdc	0,025-25	28	115013	381,41	1	✓
RDC-05A/110-400	110-400 Vac/Vdc			115014	369,83	1	✓

RELÈ DIFFERENZIALE COMPLETO DI TOROIDE DA FISSARE SU PIASTRA

Ampia regolazione delle soglie e dei tempi di intervento.



DESCRIZIONE	Vn	Idn (A)	DIAMETRO (mm)	CODICE	PREZZO €	CONF.	DISP.
RDC-21A/35/24-48	24-48 Vac/Vdc	0,025-25	35	115030	408,97	1	✓
RDC-21A/60/24-48			60	115032	424,92	1	✓
RDC-21A/80/24-48			80	115034	456,86	1	✓
RDC-21A/110/24-48			110	115036	481,48	1	✓
RDC-21A/35/110-400	110-400 Vac/Vdc	0,025-25	35	115031	387,22	1	✓
RDC-21A/60/110-400			60	115033	403,18	1	✓
RDC-21A/80/110-400			80	115035	435,08	1	✓
RDC-21A/110/110-400			110	115037	459,73	1	✓

SUONERIE



IEC/EN 60742

DESCRIZIONE	Vn (Vac)	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
NS230	230	1 mod.	81020	18,78	12	✓
NS12	12	1 mod.	81021	18,78	12	

RONZATORI



IEC/EN 60742

DESCRIZIONE	Vn (Vac)	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
NR230	230	1 mod.	81024	18,78	12	✓
NR12	12	1 mod.	81025	18,78	12	✓

SUONERIE E RONZATORI CON TRASFORMATORE



IEC/EN 60742

DESCRIZIONE	Pn (VA)	Vn (Vac)	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
NTS230	6,1	230/24	2 mod.	81030	55,13	6	✓
NTR230	6,1	230/24	2 mod.	81031	55,13	6	✓
NTRS230	3,8+3,8	230/24	2 mod.	81032	69,67	4	✓

TRASFORMATORE A SERVIZIO CONTINUO



IEC/EN 61558-1/2/6

DESCRIZIONE	Pn (VA)	Vn PRIMARIO/ SECONDARIO (Vac)	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
NTR15	15	230/12-24	3 mod.	81040	46,92	4	✓
NTR25	20	230/12-24	3 mod.	81041	57,48	1	✓
NTR40	40	230/12-24	4 mod.	81042	75,10	1	✓
NTR63	63	230/12-24	4 mod.	81043	109,21	1	✓

TRASFORMATORE SICUREZZA PER CAMPANELLI



IEC/EN 61558-1/2/6

DESCRIZIONE	Pn (VA)	Vn PRIMARIO/ SECONDARIO (Vac)	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
NTB10.12	10	230/4-8-12	2 mod.	81046	25,83	6	✓
NTB10.24	10	230/12-24	2 mod.	81047	25,83	1	
NTB15.12	15	230/4-8-12	2 mod.	81048	30,09	6	✓
NTB15.24	15	230/12-24	2 mod.	81049	30,09	6	✓
NTB30.12	30	230/4-8-12	3 mod.	81050	40,91	1	✓
NTB30.24	30	230/12-24	3 mod.	81051	40,91	1	✓
NTB40.12	40	230/4-8-12	3 mod.	81052	48,09	4	
NTB40.24	40	230/12-24	3 mod.	81053	48,09	1	✓

TRASFORMATORI DI CORRENTE SERIE BH-0,66



Classe di precisione 0.5.

IEC/EN 60044-1

DESCRIZIONE	In (A) Pri/Sec	PRESTAZIONE (VA)	N^ GIRI	PASSAGGIO CAVI ø (mm)	CODICE	PREZZO €	CONF.	DISP.
BH - 0,66 30 I 	60/5	2.5	5	23	824011	21,77	1	✓
	100/5	5	2	23	364914	22,81	1	✓
	150/5	2.5	1	23	364919	22,81	1	✓
	200/5	5	1	23	364923	22,81	1	
	250/5	5	1	23	364928	22,81	1	✓
BH - 0,66 30 I B 	75/5	2.5	1	21	824387	22,81	1	✓
	100/5	2,5	1	21	824017	22,81	1	✓
BH-0,66 50 I 	400/5	5	1	37	824141	30,58	1	✓
	600/5	10	1	37	824150	37,89	1	✓
	800/5	10	1	37	824157	47,96	1	✓
	1000/5	10	1	37	824125	50,48	1	✓
BH-0,66 60 I 	1000/5	10	1	46	824163	50,46	1	✓
	1500/5	20	1	46	824172	50,46	1	✓
	2000/5	20	1	46	824179	73,92	1	✓
BH-0,66 100 I 	1500/5	20	1	62	824256	70,78	1	✓
	2000/5	20	1	62	824260	83,03	1	✓
	2500/5	40	1	62	824263	93,20	1	✓
	3000/5	40	1	62	824265	105,48	1	✓
BH-0,66 120 I 	2500/5	40	1	62	824291	123,44	1	
	3000/5	40	1	62	824294	123,44	1	
	4000/5	40	1	62	824297	123,44	1	

CONTATORI DI ENERGIA

Facilità di installazione e di configurazione.
 Montaggio su guida DIN da 35 mm.
 Interfaccia di comunicazione ModBUS RS485.

DESCRIZIONE	INSERZIONE	V _n (Vac)	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
DDSU666/5 Contatore energia Monofase 5(60)A AC230V 	Diretta fino a 60A	230	2 mod.	765236	168,74	1	✓
DTSU666/5 Contatore energia Trifase 5(80)A AC230/415V 	Diretta fino a 80A	230/415	7 mod.	765248	311,93	1	

STRUMENTI DI MISURA ANALOGICI DA PANNELLO

Grado di protezione IP51.



AMPEROMETRO DA PANNELLO INSERIZIONE DIRETTA FONDO SCALA 5xIn

DESCRIZIONE	In (A)	Vn (Vac)	DIM.	CODICE	PREZZO €	CONF.	DISP.
NP72-A 0-25A (125A)	25	230-400	72x72	255776	32,56	1	✓
NP72-A 0-40A (200A)	40	230-400	72x72	255777	32,56	1	✓
NP72-A 0-50A (250A)	50	230-400	72x72	761945	32,56	1	✓
NP72-A 0-60A (300A)	60	230-400	72x72	255778	32,56	1	✓
NP72-A 0-80A (400A)	80	230-400	72x72	255779	32,56	1	✓



AMPEROMETRO DA PANNELLO INSERIZIONE CON TA FONDO SCALA 5xIn

DESCRIZIONE	In (A)	Vn (Vac)	DIM.	CODICE	PREZZO €	CONF.	DISP.
NP72-A 50A/5A	50	230-400	72x72	255780	32,27	1	✓
NP72-A 60A/5A	60	230-400	72x72	255781	32,27	1	✓
NP72-A 100/5A	100	230-400	72x72	255782	32,27	1	✓
NP72-A 150/5A	150	230-400	72x72	255783	32,27	1	✓
NP72-A 250/5A	250	230-400	72x72	255784	32,27	1	✓



VOLTMETRO DA PANNELLO INSERIZIONE DIRETTA

DESCRIZIONE	Vn (Vac)	DIM.	CODICE	PREZZO €	CONF.	DISP.
NP72-V 0-300V	300	72x72	761734	36,26	1	✓
NP72-V 0-500V	500	72x72	761736	36,26	1	✓
NP72-V 0-600V	600	72x72	776111	36,83	1	✓



FREQUENZIMETRO DA PANNELLO

DESCRIZIONE	Vn (Vac)	DIM.	CODICE	PREZZO €	CONF.	DISP.
NP72-F 45-55HZ	230	72x72	761799	86,03	1	✓

ACCESSORI STRUMENTI DI MISURA DA PANNELLO

DESCRIZIONE	DIM.	CODICE	PREZZO €	CONF.	DISP.
NP72-CM - COPRIMORSETTI	72x72	776886	3,17	1	✓

STRUMENTI DI MISURA MODULARI E DA PANNELLO



CONTAORE

DESCRIZIONE	V _e (Vac)	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
CORE48.24	24	48x48	81206	48,32	1	✓
CORE48.230	230	48x48	81207	48,32	1	✓
CORE48.380	380/400	48x48	81208	46,91	1	



VOLTMETRO E AMPEROMETRO MODULARI

DESCRIZIONE	V _e (Vac)	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
AMPD - amperometro digitale 999A	230	2 mod.	81134	177,11	1	✓
VOLTD - voltmetro digitale 600V	230	2 mod.	81150	177,11	1	✓



MULTIMETRI DIGITALI

DESCRIZIONE	V _e (Vac)	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
RDC-32 - MULTIMETRO DIGITALE Misura V,I,f - Vaux 230V	230	3 mod.	81170	309,09	1	✓
RDC-32 - MULTIMETRO DIGITALE Misura V,I,f - Vaux 230V porta di comunicazione RS485	230	3 mod.	81170RS	404,92	1	✓
RDC-36* - MULTIMETRO DIGITALE Misura V,I,f, cosφ, W, VA, Wh, Vah - Vaux 110-400V	110-400	6 mod.	81171	553,65	1	✓
RDC-31** - MULTIMETRO DIGITALE Misura V,I,f - Vaux 380-415V	380-415	96x96	81172	309,76	1	✓
RDC-38 - MULTIMETRO DIGITALE Misura V,I,f, cosφ, W, VA, Wh, Vah - Vaux 380-415V	380-415	96x96	81173	570,24	1	✓
RDC-38 - MULTIMETRO DIGITALE Misura V,I,f, cosφ, W, VA, Wh, Vah - Vaux 380-415V porta di comunicazione RS485	380-415	96x96	81173RS	583,10	1	✓

*RDC36 TA max fino a 10000/5.

**RDC31 TA max fino a 2000/5.



COMMUTTORE VOLTMETRICO

DESCRIZIONE	V _e (Vac)	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
COMTV Commutatore voltmetrico modulare 3V C + 3V F	660	45x52.5x58	81154	53,72	1	✓

PULSANTI MODULARI SERIE NP9



CON SPIA LUMINOSA

1 modulo DIN

IEC/EN 60947-5-1

DESCRIZIONE	TENSIONE NOMINALE SPIA LED	COLORE	CONTATTI	DIM.	CODICE	PREZZO €	CONF.	DISP.
NP9-12	230 Vac/Vdc	rosso	1NA+2NC	1 mod.	584047	16,72	12	
	24 Vac/Vdc	rosso		1 mod.	584089	16,72	12	
	230 Vac/Vdc	verde		1 mod.	584075	16,72	12	✓
	24 Vac/Vdc	verde		1 mod.	584092	16,72	12	
NP9-21	230 Vac/Vdc	rosso	2NA+1NC	1 mod.	584046	18,38	12	✓
	24 Vac/Vdc	rosso		1 mod.	584088	18,38	12	
	230 Vac/Vdc	verde		1 mod.	584077	18,38	12	
	24 Vac/Vdc	verde		1 mod.	584091	18,38	12	



SENZA SPIA LUMINOSA

1 modulo DIN

IEC/EN 60947-5-1

DESCRIZIONE	COLORE	CONTATTI	DIM.	CODICE	PREZZO €	CONF.	DISP.
NP9V-12	verde	1NA+2NC	1 mod.	584044	10,07	12	✓
NP9V-21	verde	2NA+1NC	1 mod.	584043	10,07	12	✓
NP9R-21	rossa	2NA+1NC	1 mod.	584040	10,07	12	✓
NP9V-30	verde	3NA	1 mod.	584042	10,07	12	✓

INDICATORI LUMINOSI MODULARI SERIE ND9 MULTILED



IEC/EN 60947-5-1

LAMPADA SPIA ROSSA

DESCRIZIONE	TENSIONE NOMINALE SPIA LED	COLORAZIONE	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
ND9-R230	230 Vac/Vdc	rossa	1 mod.	594113	12,31	12	✓
ND9-R24	24 Vac/Vdc	rossa	1 mod.	594111	12,31	12	✓

LAMPADA SPIA VERDE

DESCRIZIONE	TENSIONE NOMINALE SPIA LED	COLORAZIONE	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
ND9-V230	230 Vac/Vdc	verde	1 mod.	594108	12,31	12	✓
ND9-V24	24 Vac/Vdc	verde	1 mod.	594106	12,31	12	✓

LAMPADA SPIA GIALLA

DESCRIZIONE	TENSIONE NOMINALE SPIA LED	COLORAZIONE	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
ND9-G230	230 Vac/Vdc	gialla	1 mod.	594118	12,31	12	✓
ND9 -G24	24 Vac/Vdc	gialla	1 mod.	594116	12,31	12	✓

LAMPADA SPIA BLU

DESCRIZIONE	TENSIONE NOMINALE SPIA LED	COLORAZIONE	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
ND9-B230	230 Vac/Vdc	blu	1 mod.	594123	12,31	12	✓
ND9-B24	24 Vac/Vdc	blu	1 mod.	594121	12,31	12	✓

LAMPADA SPIA BIANCA

DESCRIZIONE	TENSIONE NOMINALE SPIA LED	COLORAZIONE	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
ND9-N230	230 Vac/Vdc	bianca	1 mod.	594128	12,31	12	✓
ND9-N24	24 Vac/Vdc	bianca	1 mod.	594126	12,31	12	✓



LAMPADA SPIA 3 LED ROSSI

DESCRIZIONE	TENSIONE NOMINALE SPIA LED	COLORAZIONE	DIMENSIONI	CODICE	PREZZO €	CONF.	DISP.
ND9-3R230	230 Vac	3 rossi	1 mod.	81006/230	26,01	12	✓