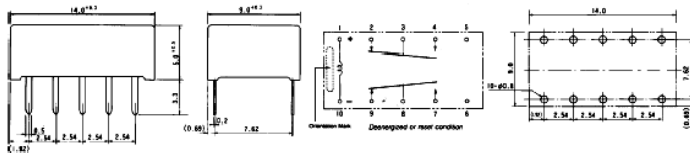


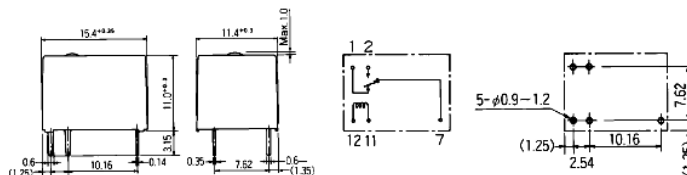
# RELE'

## Relè di segnale miniatura 2 C 2A FUJITSU



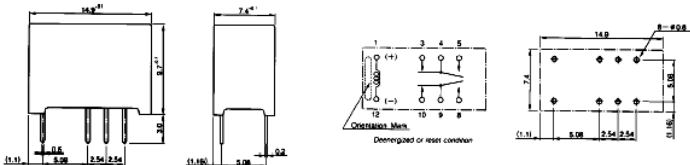
Art.	volt	Res. ohm
KA5WK	5	178
KA12WK	12	1028
KA24WK	24	2880

## Relè di segnale miniatura 1 C 1A FUJITSU



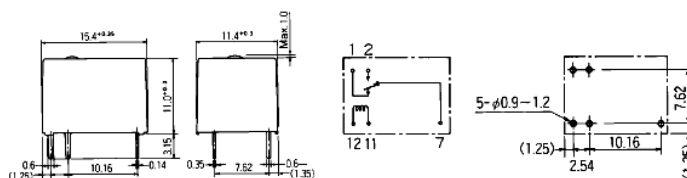
Art.	volt	Res. ohm
KMZ05HS	5	120
KMZ12HSK	12	700
KMZ24HS	24	2800

## Relè di segnale miniatura 2 C 2A FUJITSU



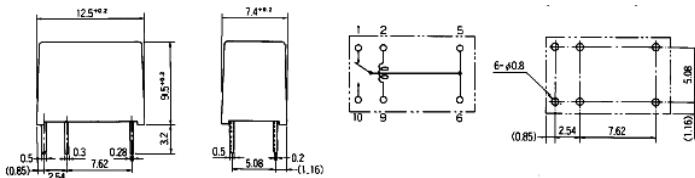
Art.	volt	Res. ohm
NA5WK	5	178
NA12WK	12	1028
NA24WK	24	2880

## Relè di segnale miniatura 1 C 1A FUJITSU



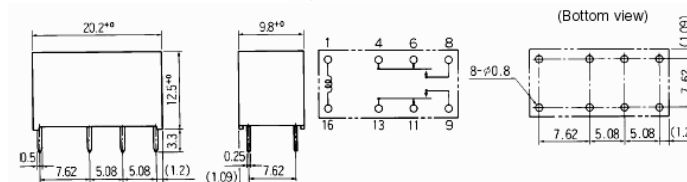
Art.	volt	Res. ohm
KFBR211D012	12	700
KFBR211D024	24	2800

## Relè di segnale miniatura 2C 1A FUJITSU



Art.	volt	Res. ohm
KSY12K	12	960
KSY24K	24	3290

## Relè miniatura 2 C 2A FUJITSU



Art.	volt	Res. ohm
KRY5WK	5	165
KRY12WK	12	960
KRY24	24	2880

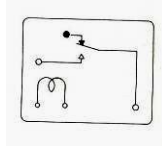






# RELE'

## Relè 1C 10A 22.3x17.6 h=15.8



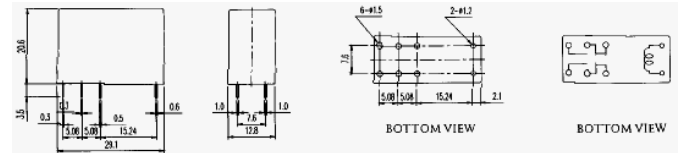
## Relè 2C 16A



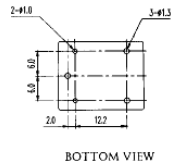
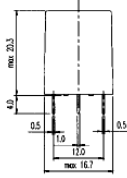
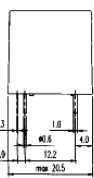
Art.  
KODUHS12

volt  
12

Res. ohm  
320



## Relè 1C 10A



BOTTOM VIEW

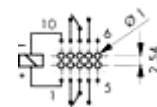
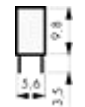
BOTTOM VIEW

Art.  
KEMISH212D  
KEMISH224D

volt  
12  
24

Res. ohm  
270  
1100

## Relè 2C commutatori 1A NAIS



Art.  
KSRUHS106D  
K500FD06/2

volt  
6  
6

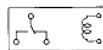
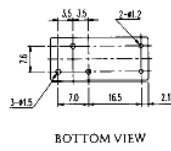
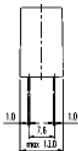
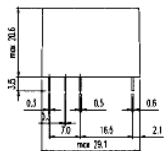
Res. ohm  
100  
100

Art.  
KTN25  
KTN212  
KTN224

volt  
5  
12  
24

Res. ohm  
178  
1028  
2880

## Relè 1C 12A



BOTTOM VIEW

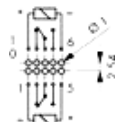
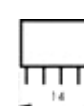
BOTTOM VIEW

Art.  
KEMISH112D  
KEMISH124D

volt  
12  
24

Res. ohm  
270  
1100

## Relè 2C commutatori 1A bistabili con 2 bobine NAIS



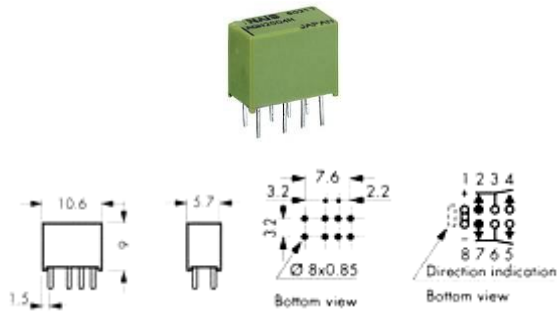
Art.  
KTN2L25  
KTN2L212  
KTN2L224

volt  
5  
12  
24

Res. ohm  
178  
1028  
2880

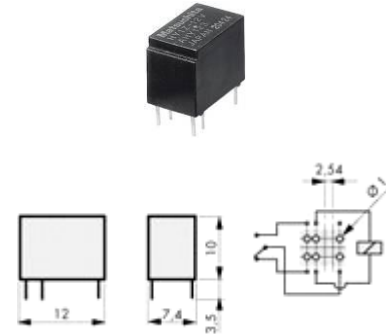
# RELE'

## Relè 2C commutatori 1A NAIS



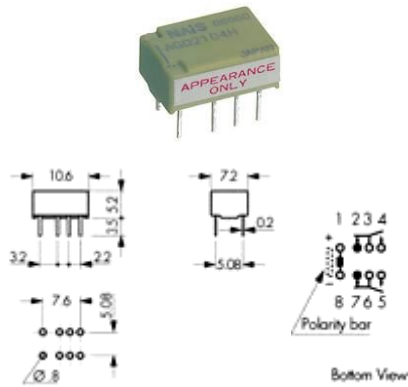
Art.	volt	Res. ohm
KAGN2004H45	4.5	145
KAGN20012H45	12	1028
KAGN20024H45	24	2504

## Relè 1C commutatore 1A NAIS



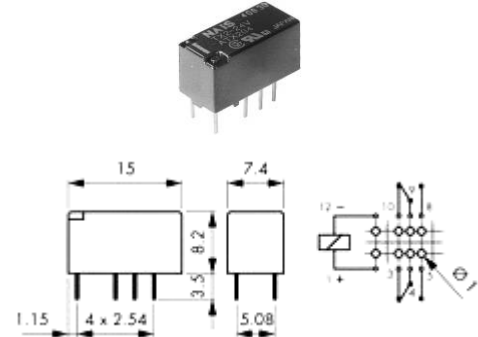
Art.	volt	Res. ohm
KHY1Z5	5	125
KHY1Z12	12	720
KHY1Z24	24	2880

## Relè 2C commutatori 1A NAIS



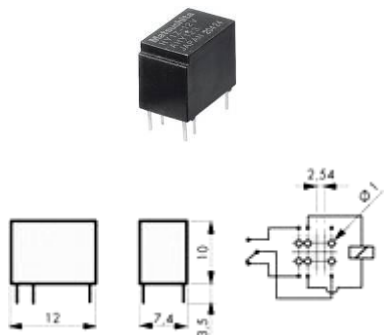
Art.	volt	Res. ohm
KAGQ2004H45	4.5	145
KAGQ20012H45	12	1028
KAGQ20024H45	24	2504

## Relè 2C commutatori 2A NAIS



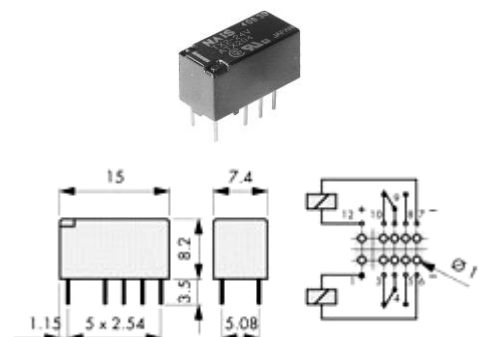
Art.	volt	Res. ohm
KTX25	5	178
KTX212	12	1028
KTX224	24	4114

## Relè 1C commutatore 1A NAIS



Art.	volt	Res. ohm
KHY15	5	166
KHY112	12	960
KHY124	24	3840

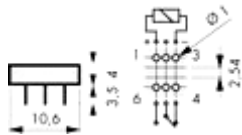
## Relè 2C commutatori 2A 2 bobine bistabile NAIS



Art.	volt	Res. ohm
KTX2L25	5	125
KTX2L212	12	720
KTX2L224	24	2880

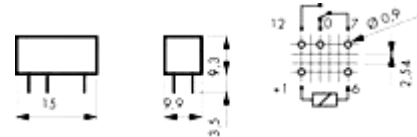
# RELE'

## Relè 1C commutatori 2A NAIS



Art.	volt	Res. ohm
KTK115	5	178
KTK112	12	1028
KTK124	24	2133

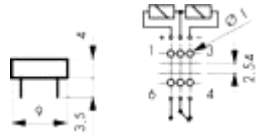
## Relè 1C 3A NAIS



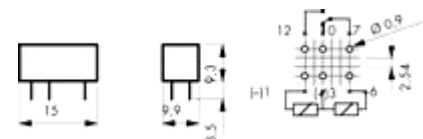
### Monostabile 1 bobina

Art.	volt	Res. ohm
KDS1EM5	5	62.5
KDS1EM12	12	360
KDS1EM24	24	1440

## Relè 1C commutatore 2A 2 bobine NAIS



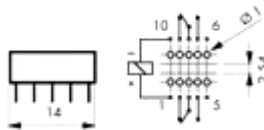
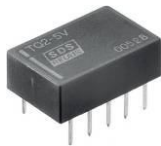
Art.	volt	Res. ohm
KTK1L25	4.5	125
KTK1L212	12	576
KTK1L224	24	1440



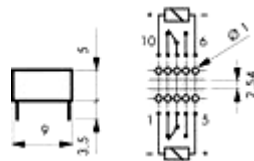
### Bistabile 2 bobine

Art.	volt	Res. ohm
KDS1EML5	5	2X69.4
KDS1EML12	12	2X400
KDS1EML24	24	2X1600

## Relè di segnale miniatura 2 C 1A NAIS

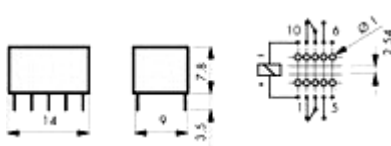


Art.	volt	Res. ohm
KTQ25	5	178
KTQ212	12	1028
KTQ224	24	2880



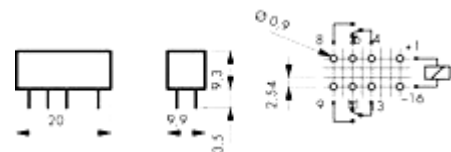
### bistabile

Art.	volt	Res. ohm
KTQ2L25	5	125
KTQ2L212	12	720
KTQ2L224	24	1920



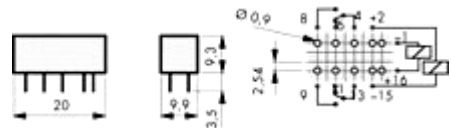
Art.	volt	Res. ohm
KTF25	5	312.5
KTF212	12	1800
KTF224	24	4100

## Relè 2C 3A NAIS



### Monostabile 1 bobina

Art.	volt	Res. ohm
KDS2E/M/5V	5	62.5
KDS2E/M/12V	12	360
KDS2E/M/24V	24	1440



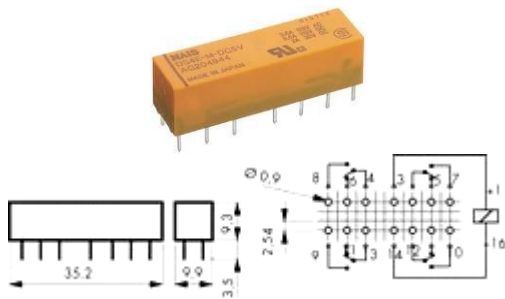
### Bistabile 2 bobine

Art.	volt	Res. ohm
KDS2E/ML2/5V	5	2X69.4
KDS2EML212V	12	2X400
KDS2EML224V	24	2X1600



# RELE'

## Relè 4C 3A NAIS



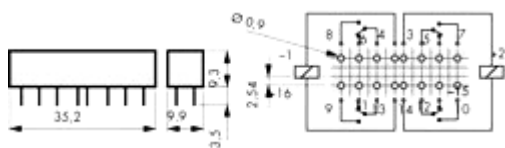
## Relè schermato 1C 2A NAIS



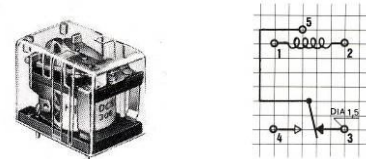
Art.	volt	Res. ohm
KDR5	5	320
KDR12	12	1140
KDR24	24	4370

## Monostabile 1 bobina

Art.	volt	Res. ohm
KDS2E/M/5V	5	62.5
KDS2EM12V	12	360
KDS2EM24V	24	1440



## Relè 1C 2A MATSUSHITA

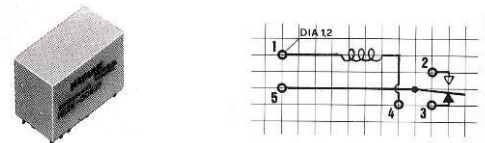


Art.	volt	Res. ohm
KHTC24	24	720

## Bistabile 2 bobine

Art.	volt	Res. ohm
KDS2E/ML2/5V	5	2X69.4
KDS2EML212V	12	2X400
KDS2EML224V	24	2X1600

## Relè 2C 3A NAIS



Art.	volt	Res. ohm
KHAIE024VAC	24	1600

## Relè ad alta frequenza polarizzato fino a 1.5Ghz 1C 0.5A NAIS



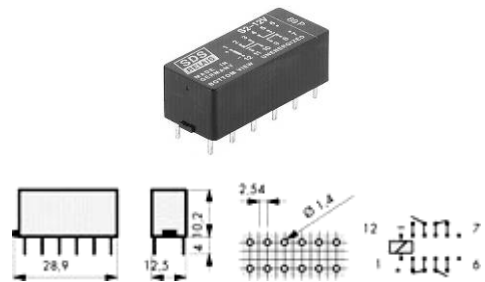
## Monostabile 1 bobina

Art.	volt	Res. ohm
KRK15	5-5.5	125
KRK112	12-13.2	720
KRK124	24-26.4	2880

## Relè ad alta frequenza polarizzato fino a 1.5Ghz 1C 0.5A NAIS



## Relè 2C 5A NAIS



## Monostabile

Art.	volt	Res. ohm
KS25V	5	130
KS212V	12	720
KS224V	24	2850

## Bistabile 2 bobine

Art.	volt	Res. ohm
KRK1L25	5-5.5	125
KRK1L212	12-13.2	720
KRK1L224	24-26.4	2880

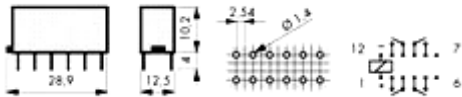
## Bistabile

Art.	volt	Res. ohm
KS2L212V	12	720
KS2L224V	24	2850



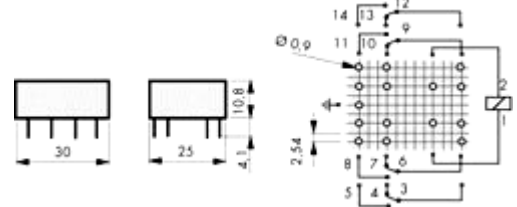
# RELE'

## Relè 4C 5A NAIS



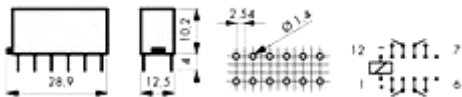
Art.	volt	Res. ohm
KS45V	5	130
KS412V	12	720
KS424V	24	2850

## Relè 4C 2A extra piatti NAIS



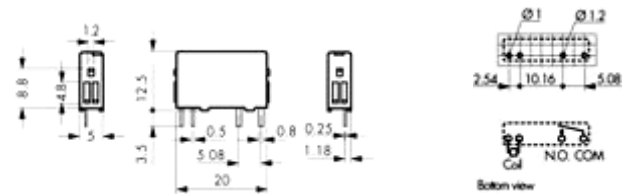
Art.	volt	Res. ohm
KNF4E5	5	53
KNF4E12	12	330
KNF4E24	24	1200

## Relè 4C 5A NAIS



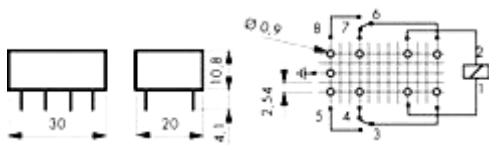
Art.	volt	Res. ohm
KS45V	5	130
KS412V	12	720
KS424V	24	2850

## Relè 1C 2A NAIS



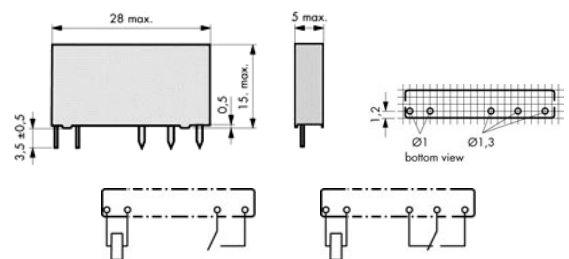
Art.	volt	Res. ohm
KPA1A12	12	1200
KPA1A24	24	3200

## Relè 2C 2A extra piatti NAIS



Art.	volt	Res. ohm
KNF2E5	5	90
KNF2E12	12	500
KNF2E24	24	2000

## Relè 4C 2A extra piatti NAIS



### 1 contatto di chiusura

Art.	volt	Res. ohm
KAPE10005	5	148
KAPE10012	12	848
KAPE10024	24	3390
KAPE10048	48	10600

# RELE'

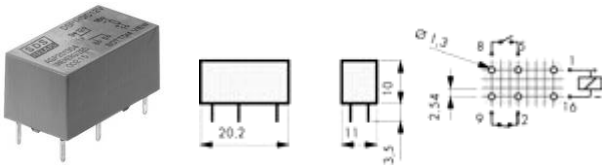
## 1 contatto di commutazione

Art.	volt	Res. ohm
KAPE30005	5	148
KAPE30012	12	848
KAPE30024	24	3390
KAPE30048	48	10600

## 1 contatto di commutazione doratura sottile

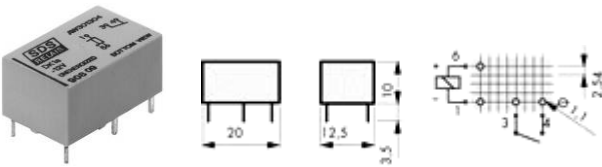
Art.	volt	Res. ohm
KAPE30105	5	148
KAPE30112	12	848
KAPE30224	24	3390
KAPE30148	48	10600

## Relè 1C di lavoro 1C di riposo 5A NAIS



Art.	volt	Res. ohm
KDSP15	5	84
KDSP112	12	480
KDSP124	24	1920

## Relè 1C di lavoro 10A NAIS



Art.	volt	Res. ohm
KDK1A5	5	125
KDK1A12	12	720
KDK1A24	24	2880

## Relè contatti 1 apre 1 chiude 8A NAIS



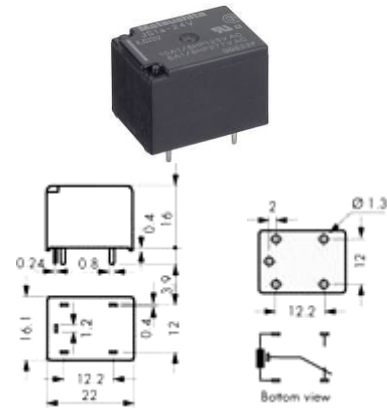
Art.	volt	Res. ohm
KDK1AB12	12	720
KDK1AB24	24	2880

## Relè contatti 1 invertitore 8A NAIS



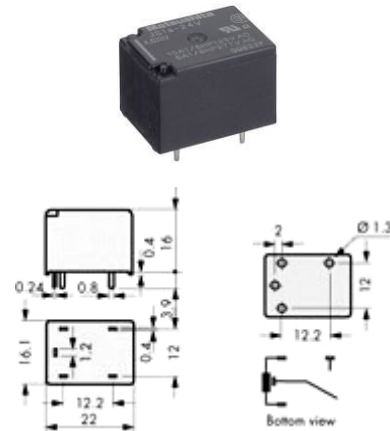
Art.	volt	Res. ohm
KST112V	12	600
KST124V	24	2400

## Relè 1 contatto in commutazione 1 contatto normalmente aperto 10A NAIS



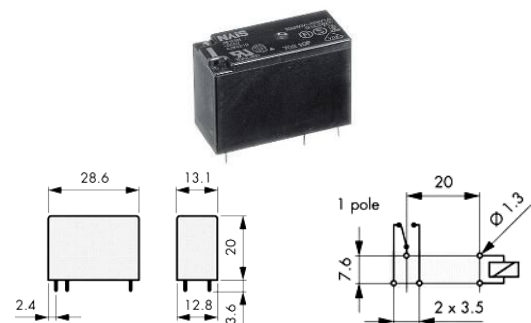
Art.	volt	Res. ohm
KJS15V	3.5-7.85	70
KJS112V	8.4-18.8	400
KJS124V	16.8-37.5	1600

## Relè 1 contatto aperto a riposo 10A NAIS



Art.	volt	Res. ohm
KJS1A5V	3.5-7.85	70
KJS1A12V	8.4-18.8	400
KJS1A24V	16.8-37.5	1600

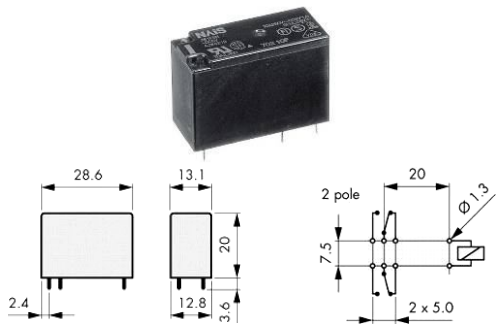
## Relè 1C 10A NAIS



Art.	volt	Res. ohm
KJW1FSN5V	5	47
KJW1FSN12V	12	270
KJW1FSN24V	24	1100

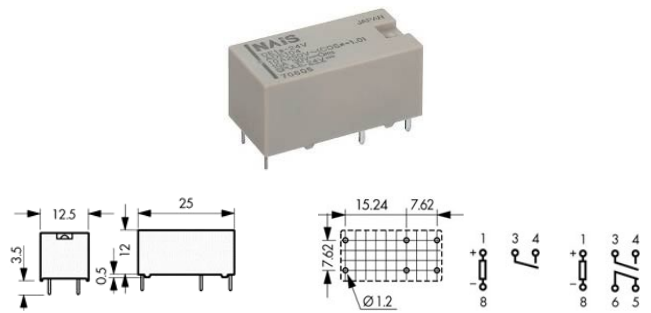
# RELE'

## Relè 2C 5A NAIS



Art.	volt	Res. ohm
KJW2SN5V	5	47
KJW2SN12V	12	270
KJW2SN24V	24	1100

## Relè monostabile 8-16A NAIS



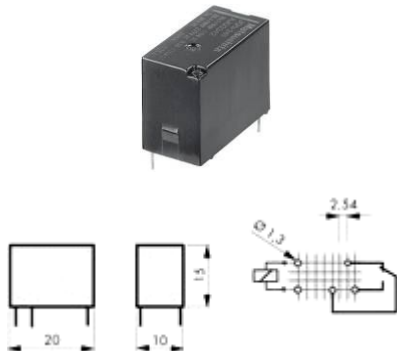
### 1 contatto di lavoro

Art.	volt	Res. ohm
KDE1A5V	5	125
KDE1A12V	12	720
KDE1A24V	24	2880

### 1 contatto di lavoro + 1 contatto di riposo

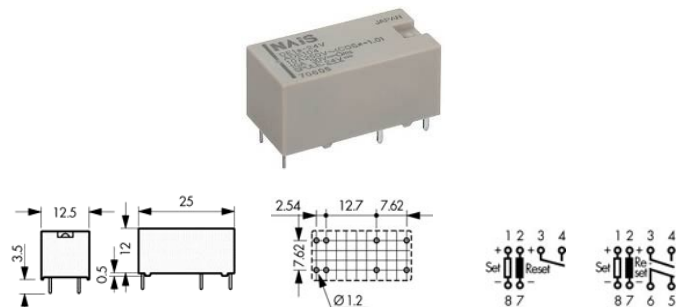
Art.	volt	Res. ohm
KDE1A1B5V	5	125
KDE1A1B12V	12	720
KDE1A1B24V	24	2880

## Relè 1 contatto di scambio 10A NAIS



Art.	volt	Res. ohm
KJQ1P5	5	62.5
KJQ1P12	12	360
KJQ1P24	24	1440

## Relè bistabile 8-16A NAIS



### 1 contatto di lavoro

Art.	volt	Res. ohm
KDE1AL5V	5	125
KDE1AL12V	12	720
KDE1AL24V	24	2880

### 1 contatto di lavoro + 1 contatto di riposo

Art.	volt	Res. ohm
KDE1A1BL5V	5	125
KDE1A1BL12V	12	720
KDE1A1BL24V	24	2880

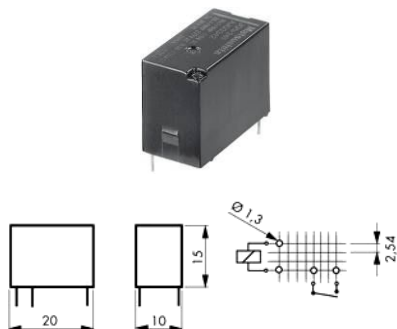
### 1 contatto di lavoro

Art.	volt	Res. ohm
KDE1AL25V	5	125
KDE1AL212V	12	720
KDE1AL224V	24	2880

### 1 contatto di lavoro + 1 contatto di riposo

Art.	volt	Res. ohm
KDE1A1BL25V	5	125
KDE1A1BL212V	12	720
KDE1A1BL224V	24	2880

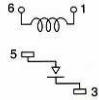
## Relè 1 contatto di lavoro 10A NAIS



Art.	volt	Res. ohm
KJQ1AP5	5	125
KJQ1AP12	12	720
KJQ1AP24	24	2880

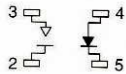
# RELE'

## Relè 1C 10A 30x19 h=30 NAIS



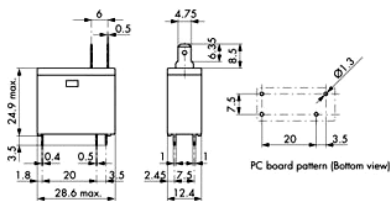
Art.	volt	Res. ohm
KJC1A/12	12	160

## Relè 1 contatto di lavoro + 1 contatto di riposo 10A 30x19 h=30 NAIS



Art.	volt	Res. ohm
KJC1A1BSDC12V	12	144

## Relè 1C di lavoro 16A NAIS



### Terminali per circuito stampato

Art.	volt	Res. ohm
KALE15B05	5	63
KALE15B12	12	360
KALE15B24	24	1440

### Terminali faston

Art.	volt	Res. ohm
KALE14B05	5	63
KALE14B12	12	360
KALE14B24	24	1440

## Relè 1C di lavoro 20A NAIS



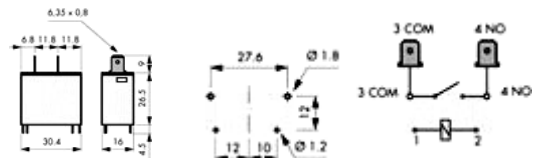
### Terminali per circuito stampato

Art.	volt	Res. ohm
KALF1P05	5	-
KALF1P12	12	-
KALF1P24	24	-

### Terminali faston

Art.	volt	Res. ohm
KALF1T05	5	-
KALF1T12	12	-
KALF1T24	24	-

## Relè 1C di lavoro 20A NAIS



### Terminali per circuito stampato

Art.	volt	Res. ohm
KJM1ANTMP5VDC1AK	5	27.8
KJM1ANTMP12VDC1AK	12	160
KJM1ANTMP24VDC1AK	24	640

## Relè per motrici 1 invertitore 20A NAIS



Art.	volt	Res. ohm
KJSM112V5	12-16	-

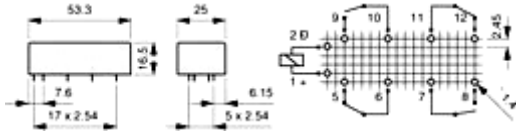
## Relè auto 1 deviatore o 1 chiusura NAIS



Art.	volt	Amper per 1 ora
KCP112V	12	30
KCP1A12V	12	25

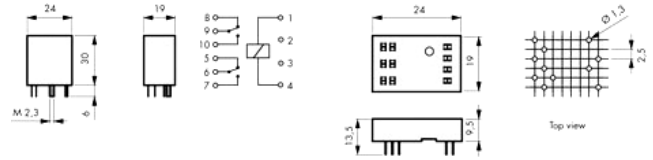
# RELE'

## Relè di sicurezza 2 contatti di lavoro 2 contatti in apertura 6A 380V NAIS



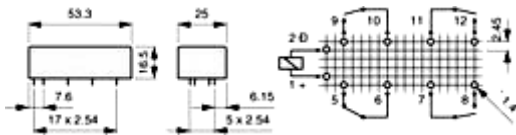
Art.	volt	Res. ohm
KSF25	5	50
KSF212	12	288
KSF224	24	1152

## Relè 2C montaggio su zoccolo 2A 220Vac/dc NAIS



Art.	volt	Res. ohm
KK2EB12V1	12	530
KK2EB24V1	24	1700

## Relè di sicurezza 3 contatti di lavoro 1 contatto in apertura 6A 380V NAIS



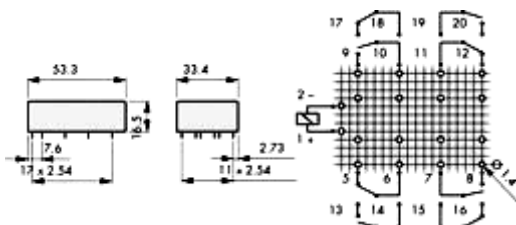
Art.	volt	Res. ohm
KSF312	12	288
KSF324	24	1152

## Zoccolo per relè K2



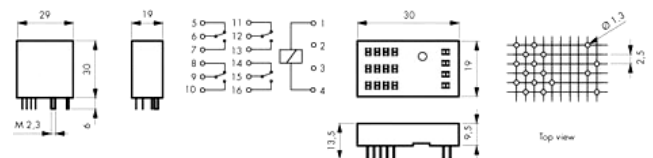
Art.  
KK2PS

## Relè di sicurezza 3 contatti di lavoro 1 contatto in apertura 6A 380V NAIS



Art.	volt	Res. ohm
KSF4D5	5	50
KSF4D12	12	288
KSF4D24	24	1152

## Relè 4C montaggio su zoccolo 2A 220Vac/dc NAIS



Art.	volt	Res. ohm
KK4EB12V1	12	250
KK4EB24V1	24	890

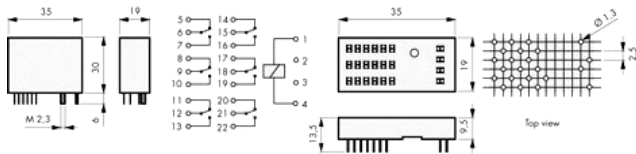
clip  
KK4B

## Zoccolo per relè K4



Art.  
KK4PS

## Relè 6C montaggio su zoccolo 2A 220Vac/dc NAIS



Art.  
KK6EB12V1  
KK6EB24V1

volt	Res. ohm
12	530
24	1700

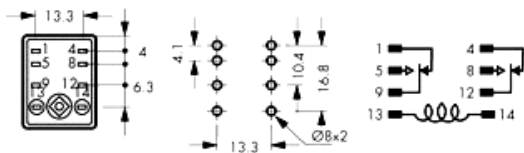
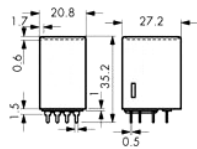
clip  
KK6B

## Zoccolo per relè K6



Art.  
KK6PS

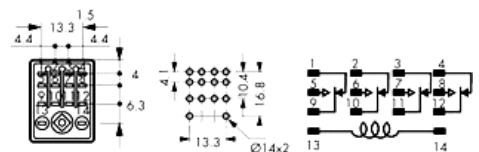
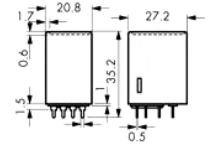
## Relè 2C 7A 250Vac NAIS



Art.	Vdc	Res. ohm
KHC2HDC12V	12	160
KHC2HDC24V	24	650
KHC2HDC110V	110	10000

Art.	Vac	Res. ohm
KHC2HAC12V	12	160
KHC2HAC24V	24	650
KHC2HAC110V	110	10000

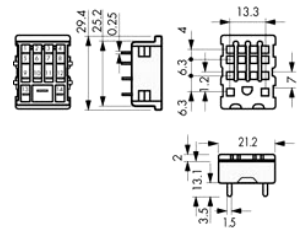
## Relè 4C 5A 250Vac NAIS



Art.	Vdc	Res. ohm
KHC4HDC12V	12	160
KHC4HDC24V	24	650
KHC4HDC110V	110	10000

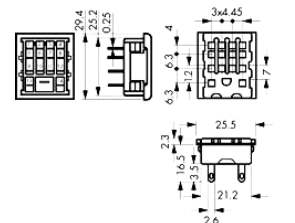
Art.	Vac	Res. ohm
KHC4HAC24V	24	480
KHC4HAC120V	120	10080
KHC4HAC240V	240	36920

## Zoccoli ad innesto per relè serie HC2 da circuitto stampato NAIS



Art.  
KHC2PSK

## Zoccoli ad innesto per relè serie HC2 contatti a saldare NAIS

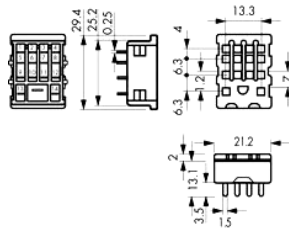


Art.  
KHC2SSK



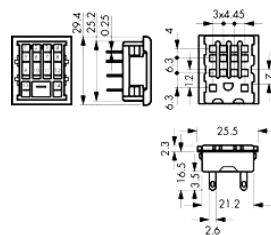
# RELE'

## Zoccoli ad innesto per relè serie HC4 da circuito stampato NAIS



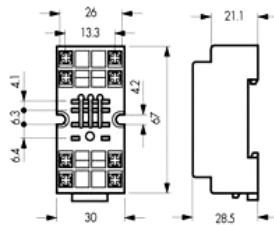
Art.  
KHC4PSK

## Zoccoli ad innesto per relè serie HC4 contatti a saldare NAIS



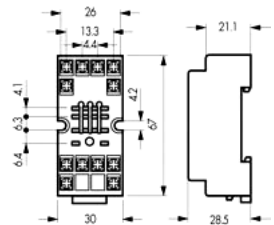
Art.  
KHC4SSK

## Zoccoli per relè DIN 35mm serie HC2 NAIS



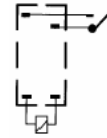
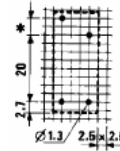
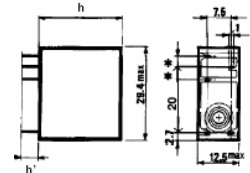
Art.  
KHC2SFDK

## Zoccoli ad innesto per relè serie HC4 contatti a saldare NAIS



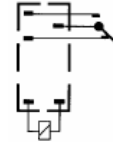
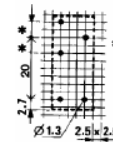
Art.  
KHC4SFDK

## Relè 1C 5A FEME



### MZPA100

Art.	volt	Res. ohm
KMZPA1004505	9.2	280
KMZPA1004705	15	720

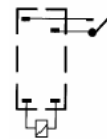
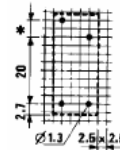
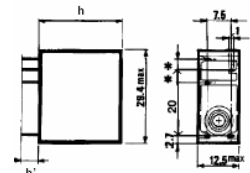


### MZPA001

Art.	volt	Res. ohm
KMZPA0014205	5,6	55
KMZPA0014505	12,5	280
KMZPA0014805	22,5	860

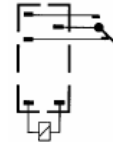
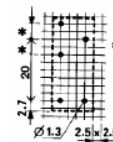
Minimo ordinabile la scatola da 25 pezzi escluso stock

## Relè 1C 10A FEME



### MZPA100

Art.	volt	Res. ohm
KMZPA1004210	5,6	55
KMZPA1004510	12,5	280



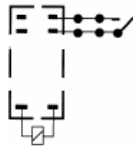
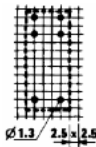
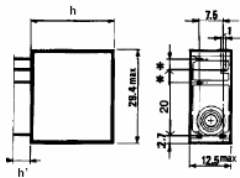
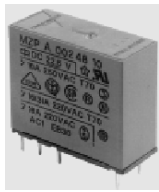
### MZPA001

Art.	volt	Res. ohm
KMZPA0014210	5,6	55
KMZPA0014510	12,5	280
KMZPA0014810	22,5	860

Minimo ordinabile la scatola da 25 pezzi escluso stock

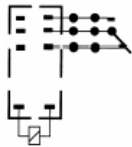
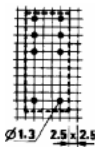


## Relè 1C 16A FEME



### MZPA100

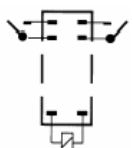
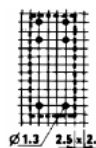
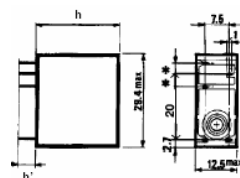
Art.	volt	Res. ohm
KMZPA1004416	10	170
KMZPA1004516	12,5	280



### MZPA001

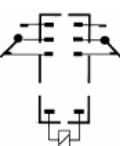
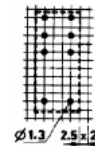
Art.	volt	Res. ohm
KMZPA0014416	10	170
KMZPA0014516	12,5	280

Minimo ordinabile la scatola da 25 pezzi escluso stock



### MZPA200

Art.	volt	Res. ohm
KMZPA2004205	5,9	55
KMZPA2004505	13	280
KMZPA2004805	23.5	860

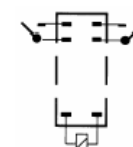
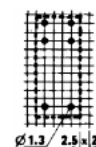
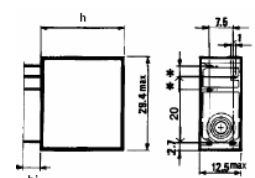
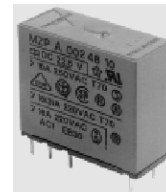


### MZPA002

Art.	volt	Res. ohm
KMZPA0024205	5,6	55
KMZPA0024505	12,5	280
KMZPA0024805	23.5	860

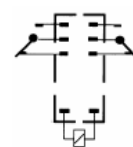
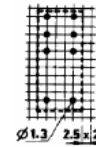
Minimo ordinabile la scatola da 25 pezzi escluso stock

## Relè 2C 10A FEME



### MZPA200

Art.	volt	Res. ohm
KMZPA2004410	10.5	170
KMZPA2004510	13	280
KMZPA2004710	21.5	720



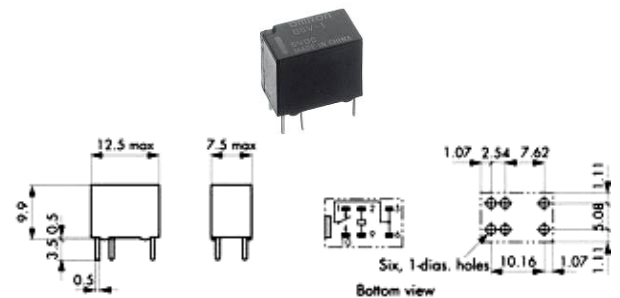
### MZPA002

Art.	volt	Res. ohm
KMZPA0024410	10.5	170
KMZPA0024510	12.5	280
KMZPA0024810	23.5	860

Minimo ordinabile la scatola da 25 pezzi escluso stock

## Relè 2C 5A FEME

## Relè di segnale miniatura 1 C 1A OMRON

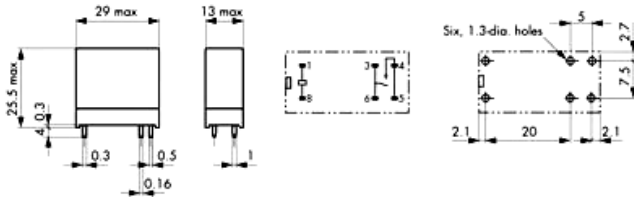


Art.	volt	Res. ohm
KG5V15	5	167
KG5V19	9	-
KG5V112	12	960
KG5V124	24	3840



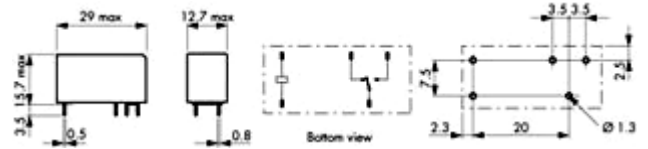
# RELE'

## Relè 1 C 16A OMRON



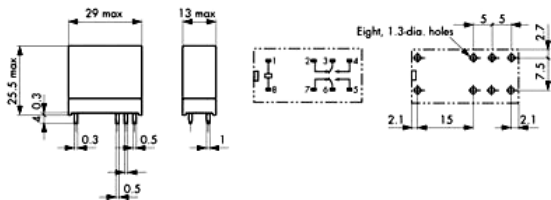
Art.	volt	Res. ohm
KG2R1AE12DC	12	275

## Relè 1 C 12A OMRON



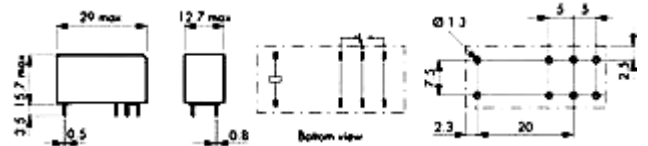
Art.	volt	Res. ohm
KG2RL15DC	5	62.5
KG2RL112DC	12	360
KG2RL124DC	24	1448
KG2RL148DC	48	5358

## Relè 2 C 5A OMRON



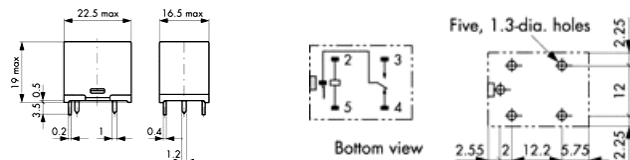
Art.	volt	Res. ohm
KG2R224AC	24	260
KG2R2110AC	110	4600
KG2R2230AC	230	26850
KG2R212DC	12	275
KG2R224DC	24	1100
KG2R248DC	48	1470

## Relè 1 C 12A OMRON



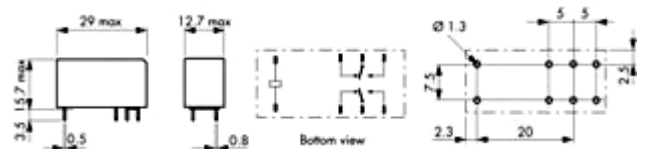
Art.	volt	Res. ohm
KG2RL1E12DC	12	360
KG2RL1E24DC	24	1440

## Relè 1 C 10A OMRON



Art.	volt	Res. ohm
KG5LE15DC	5	63
KG5LE112DC	12	360
KG5LE124DC	24	1440

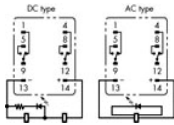
## Relè 2 C 12A OMRON



Art.	volt	Res. ohm
KG2RL212DC	12	360
KG2RL224DC	24	1440

# RELE'

## Relè 2 C 5A 250Vac 125Vdc OMRON



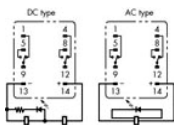
Art.	volt	Res. ohm
KMY2IN24AC	24	180
KMY2IN110/120AC	110	4430
KMY2IN220/240AC	230	18790
KMY2IN12DC	12	160
KMY2IN24DC	24	650

## Zoccolo DIN per MY-2IN OMRON



Art.  
KPYF08AE

## Relè 4 C 3A 250Vac 125Vdc OMRON



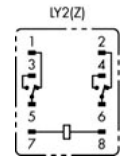
Art.	volt	Res. ohm
KMY4IN24AC	24	180
KMY4IN110/120AC	110	4430
KMY4IN220/240AC	230	18790
KMY4IN12DC	12	160
KMY4IN24DC	24	650

## Zoccolo DIN per MY-4IN OMRON



Art.  
KPYF14AE

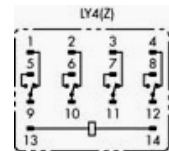
## Relè 2 C 10A 250Vac 125Vdc OMRON



Art.	volt	Res. ohm
KLY212AC	12	46
KLY224AC	24	180
KLY248AC	48	788
KLY2110AC	110	4430
KLY2230AC	230	18790
KLY212DC	12	160
KLY224DC	24	650
KLY248DC	48	2600

Zoccolo DIN = serie MY-2IN

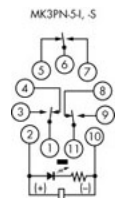
## Relè 2 C 5A 250Vac 125Vdc OMRON



Art.	volt	Res. ohm
KLY424AC	24	78
KLY4110AC	110	1600
KLY4230AC	230	6700
KLY412DC	12	100
KLY424DC	24	350
KLY448DC	48	1600

Zoccolo DIN = serie MY-4IN

## Relè industriale 3 poli 250Vac/DC OMRON



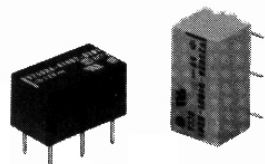
Art.	volt	Res. ohm
KMK3PN5S24AC	24	62
KMK3PN5S110AC	110	1240
KMK3PN5S230AC	230	6170
KMK3PN5S12DC	12	95
KMK3PN5S24DC	24	430

## Zoccolo per MK3PN-5 OMRON

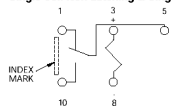


Art.  
KPF113AE

## Relè di segnale miniatura 1 C 1A TYCO

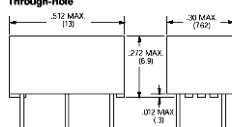


Wiring Diagrams (Bottom Views)  
Single Coil Non-Latching & Single Coil Latching

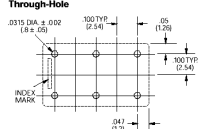


For non-latching versions, coil polarity must be observed.  
For single coil latching versions, polarity shown results in "set" condition.  
Reverse polarity results in "reset" condition.  
Diagram indicates de-energized position for non-latching and "reset" position for single coil latching.

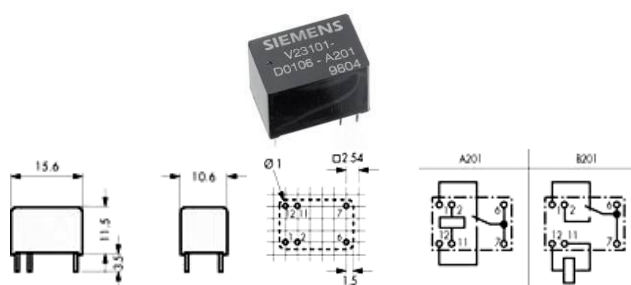
Outline Dimensions  
Through-Hole



PC Board Layouts (Bottom Views)  
Through-Hole



## Relè di segnale miniatura 1 C 1A TYCO



Art.	volt	Res. ohm
KV23101D3A201	5	56
KV23101D6A201	12	320
KV23101D7A201	24	1280
KV23101D3B201	5	56
KV23101D6B201	12	320
KV23101D7B201	24	1280

## Bobine sensibili

Art.	volt	Res. ohm
KV23101D103A201	5	56
KV23101D106A201	12	320
KV23101D107A201	24	1280
KV23101D103B201	5	56
KV23101D106B201	12	320
KV23101D107B201	24	1280

## 1 avvolgimento monostabile

Art.	volt	Res. ohm
KV23026A1001B201	5	370
KV23026A1002B201	12	2250
KV23026A1003B201	15	3100
KV23026A1005B201	24	4500

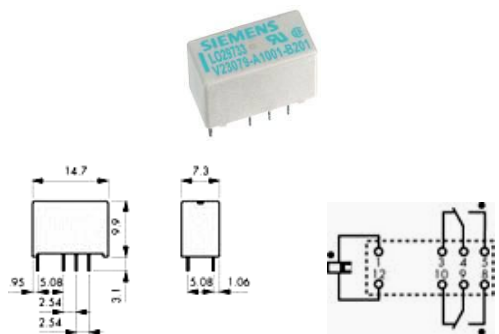
## 1 avvolgimento bistabile

Art.	volt	Res. ohm
KV23026C1051B201	5	740
KV23026C1052B201	12	4500
KV23026C1053B201	15	4500

## 2 avvolgimenti bistabile

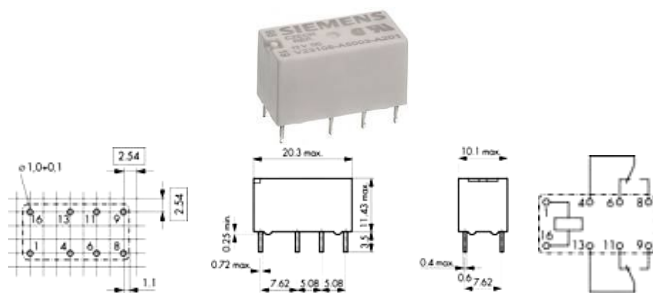
Art.	volt	Res. ohm
KV23026B1101B201	5	390
KV23026B1102B201	12	1500

## Relè di segnale miniatura 1 C 1A TYCO



Art.	volt	Res. ohm
KV23079A1001B301	5	178
KV23079A1003B301	12	1029
KV23079A1005B301	24	4114

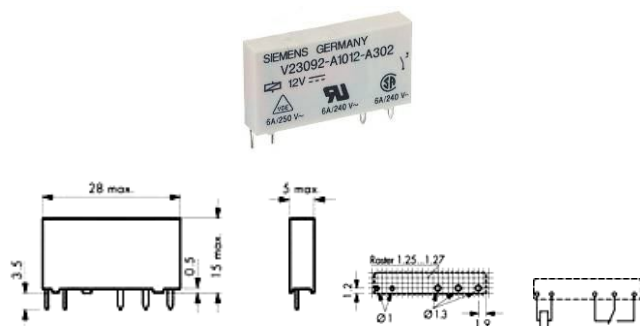
## Relè di segnale miniatura 2 C 2A TYCO



Art.	volt	Res. ohm
KV23105A5001A201	5	167
KV23105A5003A201	12	960
KV23105A5005A201	24	3480
KV23105A5301A201	5	125
KV23105A5303A201	12	720
KV23105A5305A201	24	2880
KV23105A5401A201	5	62
KV23105A5403A201	12	360
KV23105A5405A201	24	1440
KV23105A5501A201	5	36
KV23105A5503A201	12	280
KV23105A5505A201	24	1050
KV23105A5507A201	48	4000

# RELE'

## Relè di potenza 1 C 6A TYCO



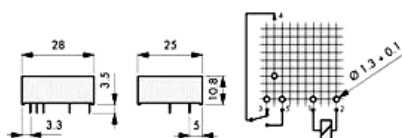
### 1 contatto di scambio

Art.	volt	Res. ohm
KV23092A1012A301	12	848
KV23092A1024A301	24	3390

### 1 contatto di lavoro

Art.	volt	Res. ohm
KV23092A1012A302	12	848
KV23092A1024A301	24	3390

## Relè di potenza 1 contatto commutatore 8A TYCO



### Materiale di contatto AgCdO

Art.	volt	Res. ohm
KV23057A2A401	12	330
KV23057A6A401	24	1200

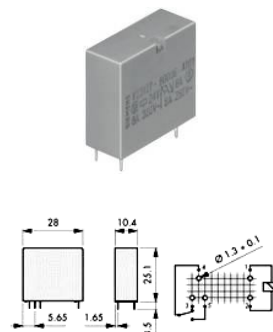
### Materiale di contatto AgNi

Art.	volt	Res. ohm
KV23057A2A201	12	330
KV23057A6A201	24	1200

### Materiale di contatto AgNi+Au

Art.	volt	Res. ohm
KV23057A1A101	6	80
KV23057A2A101	12	330
KV23057A6A101	24	1200
KV23057A12A101	48	4700

## Relè di potenza 1 contatto commutatore 8A TYCO



### Materiale di contatto AgCdO

Art.	volt	Res. ohm
KV23057B2A401	12	330
KV23057B6A401	24	1200
KV23057B13A401	48	4700

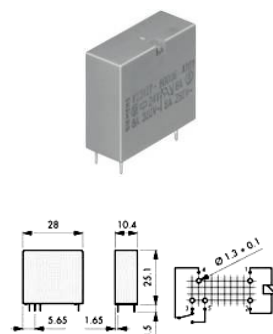
### Materiale di contatto AgNi

Art.	volt	Res. ohm
KV23057B2A201	12	330
KV23057B6A201	24	1200

### Materiale di contatto AgNi+Au

Art.	volt	Res. ohm
KV23057B1A101	6	80
KV23057B2A101	12	330
KV23057B6A101	24	1200
KV23057B12A101	48	4700

## Relè di potenza 1 contatto di chiusura 8A TYCO



### Materiale di contatto AgCdO

Art.	volt	Res. ohm
KV23057B2A402	12	330
KV23057B6A402	24	1200

### Materiale di contatto AgNi+Au

Art.	volt	Res. ohm
KV23057B6A102	24	1200



# RELE'

## Relè di potenza 2 invertitori 15A TYCO



Art.  
KV23154D422F104

volt  
25-54

Res. ohm  
1700

## Relè di potenza 4 invertitori 2A TYCO



Art.  
KV23154D426B124

volt  
35-75

Res. ohm  
3200

## Relè di potenza 6 invertitori 2A TYCO

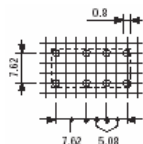
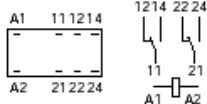
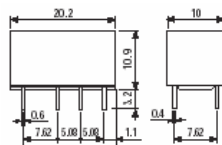


Art.  
KV23154D426E20B140

volt  
15.5-39

Res. ohm  
630

## Relè di segnale 2C 2A FINDER

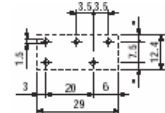
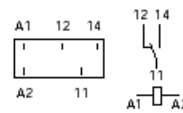
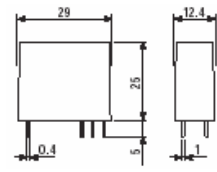


Art.  
KV3022S/5  
KV3022/12  
KV3022S/24

volt  
5  
12  
24

Res. ohm  
125  
720  
2880

## Relè 1C 10A FINDER passo 3.5mm

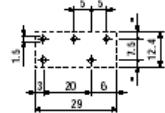
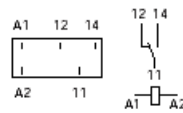
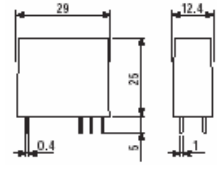


Art.  
K403190060000  
K403190120000  
K403290240000  
K403190244001  
K403180240000  
K403182300000

volt  
6VDC  
12VDC  
24VDC  
24VDC  
24VDC  
230VAC

Res. ohm  
55  
220  
900  
900  
320  
28000

## Relè 1C 10A FINDER passo 5mm

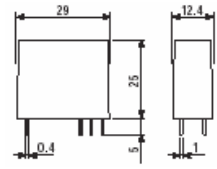


Art.  
K405190240000  
K405180240000  
K405182300000

volt  
24VDC  
24VAC  
230VAC

Res. ohm  
900  
320  
28000

## Relè 1C 10A FINDER passo 5mm



Art.  
K405190120301  
K405190122301  
K405190240301

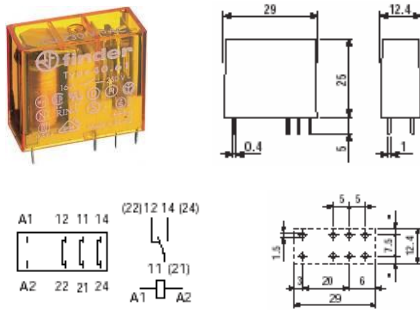
volt  
12VDC  
12VDC  
24VDC

Res. ohm  
220  
220  
900



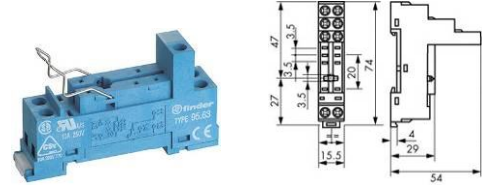
# RELE'

## Relè 1C 16A FINDER passo 5mm



Art.	volt	Res. ohm
K406190060000	6VDC	55
K406190120000	12VDC	220
K406190240000	24VDC	900
K403180240000	24VAC	320
K403182300000	230VAC	28000

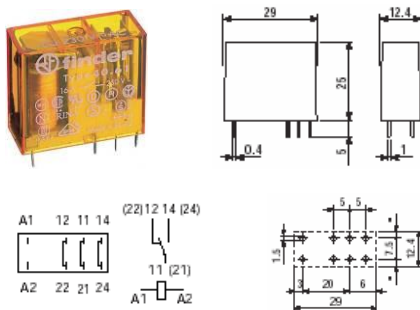
## Zoccoli ad innesto per serie 40 FINDER



Art.  
K9575

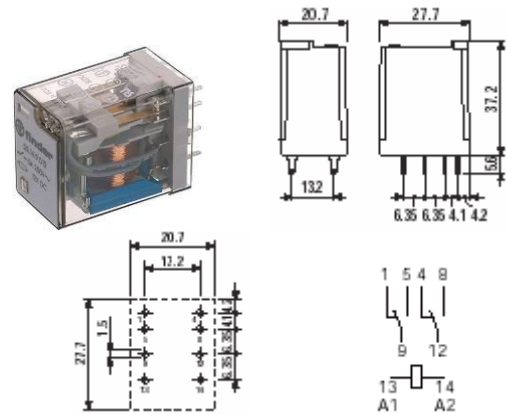
Passo mm  
5

## Relè 2C 8A FINDER passo 5mm



Art.	volt	Res. ohm
K405290060000	6VDC	55
K405290120000	12VDC	220
K405290240000	24VDC	900
K405280240000	24VAC	320
K405282300000	230VAC	28000

## Relè 2 scambi 10A FINDER



Art.  
K5512/9012/12  
K551290240000

volt  
12VDC  
24VDC

Res. ohm  
140  
600

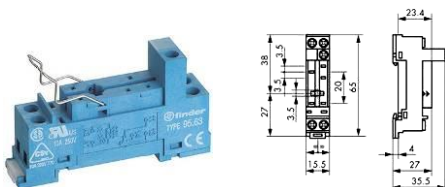
## Zoccoli ad innesto per serie 40 FINDER



Art.  
K9513  
K9515

Passo mm  
3.5  
5

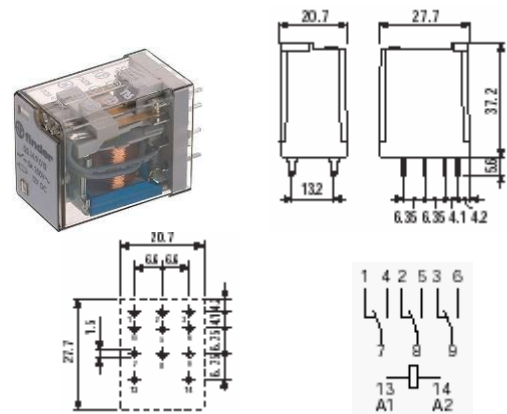
## Zoccoli ad innesto per serie 40 FINDER



Art.  
K9563

Passo mm  
3.5

## Relè 3 scambi 10A FINDER

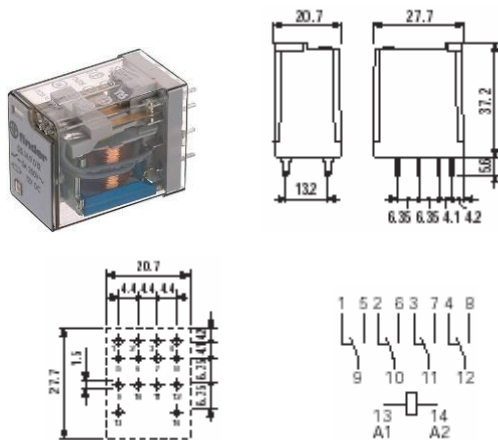


Art.  
K551390120000  
K551390240000  
K551380240000  
K551382300000

volt  
12VDC  
24VDC  
24VAC  
230VAC

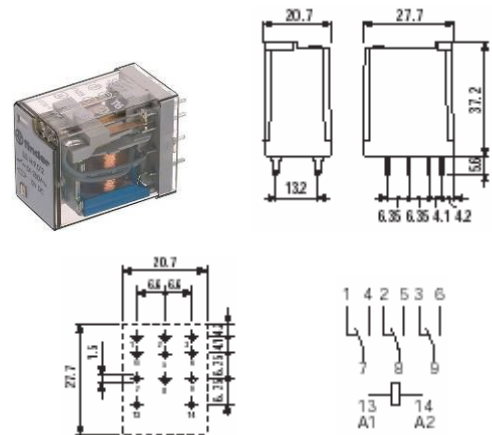
Res. ohm  
140  
600  
190  
17000

## Relè 4 scambi 10A FINDER



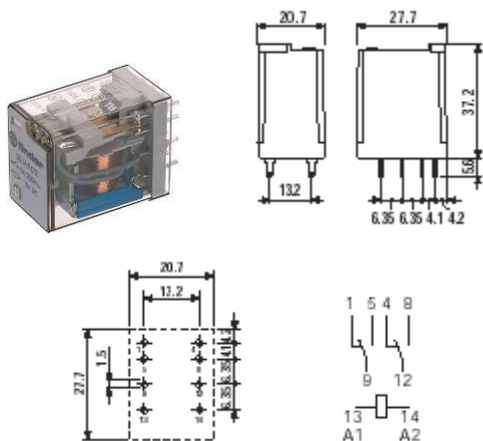
Art.	volt	Res. ohm
K551490120000	12VDC	140
K551490240000	24VDC	600
K551490480000	48VDC	2400
K551480240000	24VAC	190
K551480480000	48VAC	770
K551482300000	230VAC	17000

## Relè 3 scambi 10A per zoccoli ad innesto FINDER



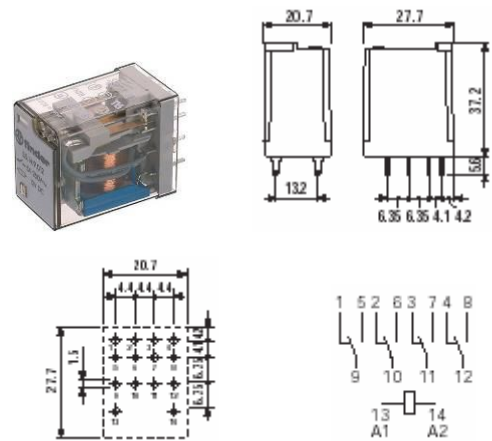
Art.	volt	Res. ohm
K553390120000	12VDC	140
K553390240000	24VDC	600
K553380240000	24VAC	190
K553382300000	230VAC	17000

## Relè 2 scambi 10A per zoccoli ad innesto FINDER



Art.	volt	Res. ohm
K553290120000	12VDC	140
K553290240000	24VDC	600
K553280240000	24VAC	190
K553282300000	230VAC	17000

## Relè 4 scambi 10A FINDER



Art.	volt	Res. ohm
K553490120000	12VDC	140
K553490240000	24VDC	600
K553490480000	48VDC	2400
K553480240000	24VAC	190
K553480480000	48VAC	770
K553482300000	230VAC	17000

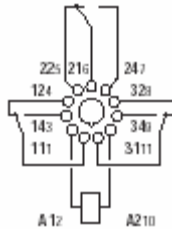
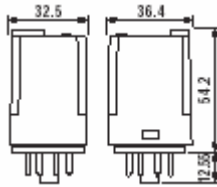
## 4 contatti commutatori

Art.	volt	Res. ohm
K553490120040	24VDC	600
K553480240040	24VCA	190
K553482300040	230VAC	17000



# RELE'

## Relè 3 scambi 10A FINDER



Art.	volt	Res. ohm
K601390120040	12VDC	110
K601390240040	24VDC	445
K601390480040	48VDC	1770
K601380120040	12VAC	19
K601380240040	24VAC	74
K601380480040	48VAC	290
K601382300040	230VAC	7250

## Zoccoli ad innesto per guide DIN 35mm per serie 60 FINDER



Art.  
**K9072**

descrizione  
Morsetto a vite 8 contatti con doppio morsetto A2

**K9073**

Morsetto a vite 11 contatti con doppio morsetto A2

## Barra DIN 35mm 1 metro



Art.  
**K2101621**

## Zoccoli ad innesto per guide DIN 35mm per serie 60 FINDER



Art.  
**K9002**

descrizione  
Morsetto a vite 8 contatti con doppio morsetto A1

**K9003**

Morsetto a vite 11 contatti con doppio morsetto A1

## Zoccoli ad innesto per guide DIN 35mm per serie 60 FINDER



Art.  
**K9020**  
**K9021**

descrizione  
Morsetto a vite 8 contatti  
Morsetto a vite 11 contatti

## Zoccoli standard per relè a 1 scambio



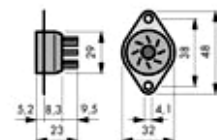
Art.  
**KZ5510**

## Zoccoli standard per relè a 2 scambi



Art.  
**KZ5511**

## Zoccoli octal terminali faston



Art.  
**KRF0374201**  
**KFR0374701**

poli  
8  
11

# RELE'

## Zoccoli octal terminali a saldare



Art.  
KRF0374101  
KFR0374601

poli  
8  
11

## Zoccoli octal terminali per circuito stampato



Art.  
KRF0373121  
KFR0374802

poli  
8  
11

## Reed relè 1contatto doppio di inertiore 1A NAIS



### monostabile

Art.	volt	Res. ohm
KRH6	6	220
KRH12	12	890
KRH24	24	2000

### bistabile

Art.	volt	Res. ohm
KRHL26	6	225
KRHL212	12	650
KRHL224	24	2700

## Reed relè 1scambio contatti doppi 1A NAIS



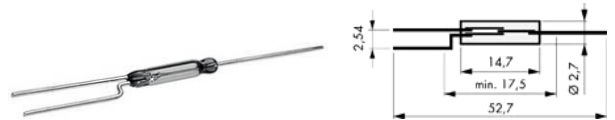
### monostabile

Art.	volt	Res. ohm
KRS6	6	220
KRS12	12	890
KRS24	24	2000

### bistabile

Art.	volt	Res. ohm
KRSL26	6	225
KRSL212	12	650
KRSL224	24	2700

## Ampolle reed contatti di scambio



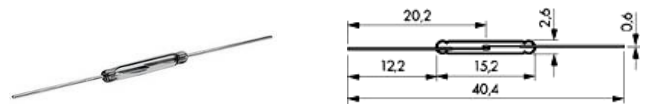
Art.	VDC	W	mA	AS
KMDRRDT	175	5	250	15-30
KDRRDTHAW6070	500	30	500	50-80
KDRDTHAW6070	500	50	1500	50-80

## Ampolle reed contatti di lavoro corpo lungo 27mm diametro 3.8mm



Art.	VDC	W	mA	AS
KARX626	200	10	1000	12-38

## Ampolle reed contatti di lavoro corpo



Art.	VDC	W	mA	AS
KMLRR4	200	20	1000	17-38

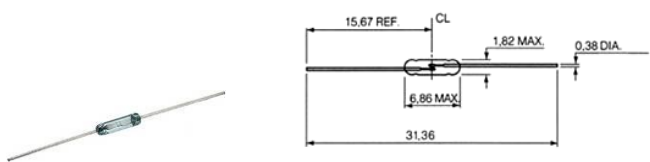
## Ampolle reed contatti di lavoro corpo



Art.	VDC	W	mA	AS
KMDSR7	200	10	500	10-25

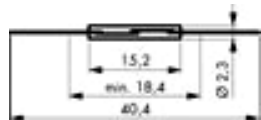
# RELE'

## Ampolle reed contatti di lavoro corpo



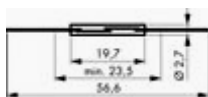
Art.	VDC	W	mA	AS
KMLRR4	100	3	250	7-21

## Ampolle reed contatti di lavoro corpo



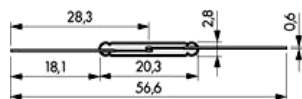
Art.	VDC	W	mA	AS
KMDSR4	200	10	500	12-38

## Ampolle reed contatti di lavoro corpo



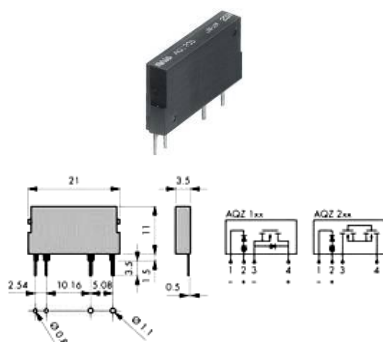
Art.	VDC	W	mA	AS
KMARR2	200	10	750	12-38

## Ampolle reed contatti di lavoro corpo



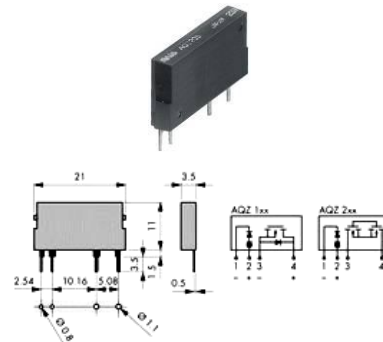
Art.	VDC	W	mA	AS
KMRPR8	250	50	1000	22-43

## Fotorele' mos bassa corrente di pilotaggio 0.3-2.3mA NAIS



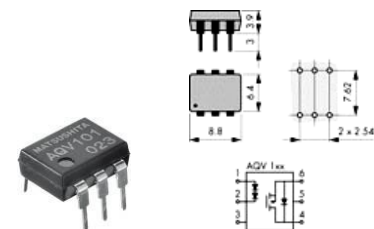
Art.	DC
KAQZ102	60
KAQZ105	100
KAQZ107	200
KAQZ104	400

## Fotorele' mos bassa corrente di pilotaggio 0.3-2.3mA NAIS



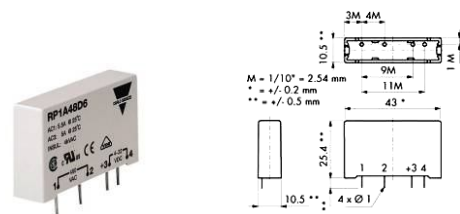
Art.	AC/DC
KAQZ202	60
KAQZ205	100
KAQZ207	200
KAQZ204	400
KAQZ202D	60
KAQZ205D	100
KAQZ207D	200
KAQZ204D	400

## Fotorele' mos bassa corrente di pilotaggio 0.3-2.3mA NAIS



Art.	DC
KAQV101	40
KAQV102	60
KAQV103	250
KAQV104	400

## Relè allo stato solido

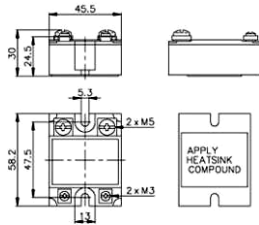


Art.	Vdc	AC1/AC3	Vac
RP1A23D3	4-32	3A/2A	48-265
RP1A23D5	4-32	5A/3A	48-265
RP1A23D6	4-32	5.5A/5A	48-265
RP1A48D3	4-32	3A/2A	100-530
RP1A48D5	4-32	5A/3A	100-530
RP1A48D6	4-32	5.5A/5A	100-530



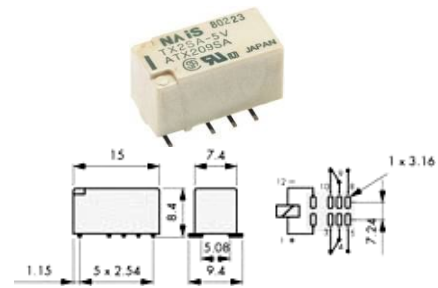
# RELE'

## Relè allo stato solido



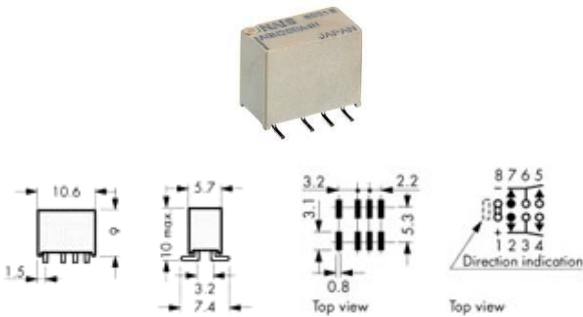
Art.	Vdc	Corrente max	volt
RP1A23D3	3-32	25A - AC1	265 Vac
RP1A23D5	3-32	25A - AC1	480 Vac
RP1A23D6	3-32	50A - AC1	480 Vac
RP1A48D3	3-32	5A - DC1	30-60 Vdc

## Relè 2C 2A SMD NAIS



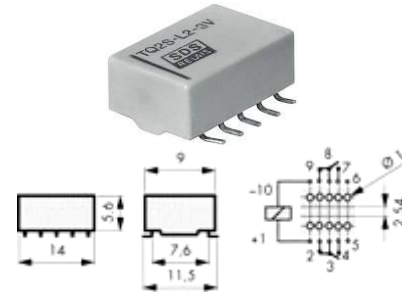
Art.	volt	Res. ohm
KTX2SA5	5	178
KTX2SA12	12	1028
KTX2SA24	24	4114

## Relè 2C 1A SMD NAIS



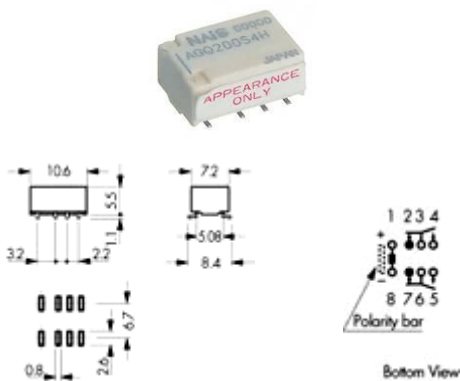
Art.	volt	Res. ohm
KAGN200A12	12	1028
KAGN200A24	24	2504
KAGN200A4H	4.5	145

## Relè 2C di commutazione 2A SMD NAIS



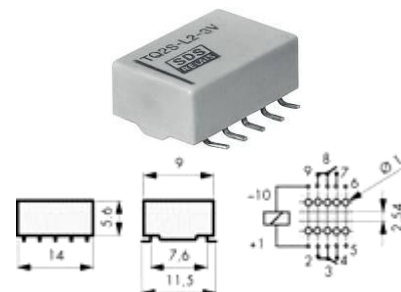
Art.	volt	Res. ohm
KTQ2SA5	5	178
KTQ2SA12	12	1028
KTQ2SA24	24	4114

## Relè 2C 1A SMD NAIS



Art.	volt	Res. ohm
KAGQ200A12	12	1028
KAGQ200A24	24	2504
KAGQ200A4H	4.5	145

## Relè 2C di commutazione 2A bistabile SMD NAIS

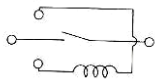


Art.	volt	Res. ohm
KTQ2L2SA5	5	178
KTQ2L2SA12	12	1028
KTQ2L2SA24	24	4114



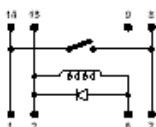
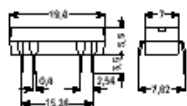
# RELE'

## Reed relè 1 contatto 0.5A



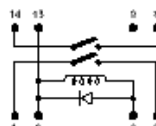
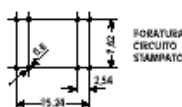
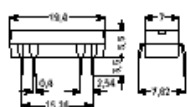
Art.	volt	Res. ohm
<b>KGSR105H</b>	5	500
<b>KGSR109H</b>	9	700

## Reed relè senza diodo 1 contatto normalmente aperto 10W



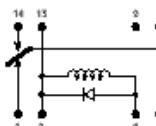
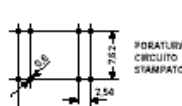
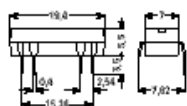
Art.	volt	Res. ohm
<b>G11480</b>	5	500
<b>G11485</b>	12	1000
<b>G11490</b>	24	2150

## Reed relè senza diodo 2 contatti normalmente aperti 10W



Art.	volt	Res. ohm
<b>G-2106</b>	5	140
<b>G-2108</b>	12	500
<b>G-2110</b>	24	2150

## Reed relè senza diodo 1 scambio 3W



Art.	volt	Res. ohm
<b>G-2112</b>	5	200
<b>G-2114</b>	12	500
<b>G-2116</b>	24	2150