

# TRIMMER

trimmer a strato di carbone non incapsulati



## montaggio verticale Ø 10 mm

art.	valore	art.	valore
RT10V100H	100Ω	RT10V22K	22KΩ
RT10V200H	200Ω	RT10V33K	33KΩ
RT10V220H	220Ω	RT10V47K	47KΩ
RT10V2K	2KΩ	RT10V100K	100KΩ
RT10V2K2	2,2KΩ	RT10V1M	1MΩ
RT10V5K	5KΩ	RT10V2M2	2,2MΩ

## montaggio orizzontale Ø 10 mm

art.	valore	art.	valore
RT10H4K7	4,7KΩ	RT10H2M2PH	2,2MΩ
RT10H100K	100KΩ		

## montaggio verticale Ø 15 mm

art.	valore
RT15V250HRU	250Ω

## montaggio orizzontale Ø 15 mm

art.	valore	art.	valore
RT15H100H	100Ω	RT15H50KRU	50KΩ
RT15H500HRU	500Ω	RT15H220KRU	220KΩ
RT15H22K	22KΩ		

trimmer a strato di carbone incapsulati



## montaggio verticale 10 mm

art.	valore	art.	valore
RTC10V470H	470Ω	RTC10V47K	47KΩ
RTC10V1K	1KΩ	RTC10V500K	500KΩ
RTC10V2K2	2,2KΩ	RTC10V1M	1MΩ
RTC10V4K7	4,7KΩ	RTC10V2M2	2,2MΩ
RTC10V22KX	22KΩ	RTC10V4M7	4,7MΩ

## montaggio orizzontale 10 mm

art.	valore	art.	valore
RTC10H2K5	2,5KΩ	RTC10H22K	22KΩ
RTC10H4K7	4,7KΩ	RTC10H470K	470KΩ
RTC10H10K	10KΩ	RTC10H4M7	4,7MΩ

## montaggio verticale 15 mm

art.	valore	art.	valore
RTC15V100H	100Ω	RTC15V220K	220KΩ
RTC15V220H	220Ω	RTC15V470K	470KΩ
RTC15V1K	1KΩ	RTC15V1M	1MΩ
RTC15V2K2	2,2KΩ	RTC15V2M2	2,2MΩ
RTC15V10K	10KΩ	RTC15V4M7	4,7MΩ
RTC15V22K	22KΩ		

## montaggio orizzontale 15 mm

art.	valore	art.	valore
RTC15H100H	100Ω	RTC15H47K	47KΩ
RTC15H220H	220Ω	RTC15H50K	50KΩ
RTC15H470H	470Ω	RTC15H100K	100KΩ
RTC15H1K	1KΩ	RTC15H220K	220KΩ
RTC15H2K2	2,2KΩ	RTC15H470K	470KΩ
RTC15H4K7	4,7KΩ	RTC15H1M	1MΩ
RTC15H10K	10KΩ	RTC15H2M2	2,2MΩ
RTC15H22K	22KΩ		

trimmer a strato di carbone incapsulati regolazione alberino



## montaggio orizzontale 10 mm

art.	valore	art.	valore
RPT10MV1K	1KΩ	RPT10MV10K	10KΩ
RTCA10H2K2	2,2KΩ	RTCA10H22K	22KΩ
RTCA10H4K7	4,7KΩ		

## montaggio verticale 15 mm

art.	valore	art.	valore
RTCA15V2K2	2,2KΩ	RTCA15V100K	100KΩ
RTCA15V4K7	4,7KΩ	RPT15NH2M2	2,2MΩ

## montaggio verticale 15 mm

art.	valore	art.	valore
RTCA15H1K	1KΩ	RTCA15H47K	47KΩ
RTCA15H2K2	2,2KΩ	RTCA15H100K	100KΩ
RTCA15H4K7X	4,7KΩ	RTCA15H220K	220KΩ
RTCA15H5K	5KΩ	RTCA15H1M	1MΩ
RTCA15H22K	22KΩ		

trimmer a strato di carbone incapsulati PHIER



## montaggio verticale 10 mm

art.	valore	art.	valore
RPT10LH220H	220Ω	RPT10LH47K	47KΩ
RPT10LH470H	470Ω	RPT10LH100K	100KΩ
RPT10LH1K	1KΩ	RPT10LH2M2	2,2MΩ
RPT10LH10K	10KΩ		

# TRIMMER

## trimmer a strato di carbone incapsulati PHIER



### montaggio orizzontale 10 mm

art.	valore	art.	valore
RPT10LV1K	1KΩ	RPT10LV100K	100KΩ
RPT10LV2K2	2,2KΩ	RPT10LV1M	1MΩ
RPT10LV10K	10KΩ	RPT10LV2M2	2,2MΩ
RPT10LV47K	47KΩ		

## alberini per trimmer



art.	lunghezza mm
RTA/5012	10
G14145	19
RTA/6X25	25
RTA/6X30	30
RTA/6X50	50

## trimmer 2W a filo ALLEN BRADLEY



art.	valore
RT110/250H	250Ω

## trimmer strato di carbone RADIOHM



art.	valore
RTPB3/120H	120Ω

## trimmer a strato di carbone ALLEN BRADLEY



### montaggio orizzontale Ø 15 mm

art.	valore	art.	valore
RT15H220HAB	220Ω	RT15H47KAB	47KΩ
RT15H470HAB	470Ω	RT15H470KAB	470KΩ
RT15H1KAB	1KΩ		

## trimmer a strato di carbone per volume



art.	valore	art.	valore
RT1180V470H	470Ω		

## trimmer in cermet non incapsulati



### montaggio verticale 10 mm

art.	valore	art.	valore
RT10V50HRU	50Ω	RT10V1KAB	1KΩ
RT10V100HAB	100Ω	RT05V/103	10KΩ
RT10V1K	1KΩ	RT10V100KAB	100KΩ

### montaggio orizzontale 10 mm

art.	valore	art.	valore
RT05H/101	100Ω	RT05H/472	4,7KΩ
RT05H/221	220Ω	RT05H/473	47KΩ
RT05H/471	470Ω	RT05H/104	100KΩ
RT10H/2K2AB	2,2KΩ	RT05H/474	470KΩ
RT10H/2K5RU	2,5KΩ		

### montaggio verticale 15 mm

art.	valore
RT15V470H	470Ω

### montaggio orizzontale 15 mm

art.	valore	art.	valore
RT15H10K	10KΩ	RT15H22KAB	22KΩ

## trimmer in cermet 1 giro



### montaggio verticale

art.	valore	art.	valore
RT306P/101	100Ω	RT306P/104	100KΩ
RT306P/501	500Ω	RT306P/204	200KΩ
RT306P/202	2KΩ	RT306P/504	500KΩ
RT306P/203	20KΩ	RT306P/105	1MΩ
RT306P/503	50KΩ		

### montaggio 90°

art.	valore	art.	valore
RT306W/204	200KΩ	RT306W/504	500KΩ

# TRIMMER

## trimmer in cermet miniatura 7x7 1 giro



### montaggio orizzontale

art.	valore	art.	valore
RT86P/471/7X7	470Ω	RT86P/203/7X7	20KΩ
RT86P/102/7X7	1KΩ	RT86P/473/7X7	47KΩ
RT86P/202/7X7	2KΩ	RT86P/473/7X7B	47KΩ
RT86P/222/7X7	2,2KΩ	RT86P/502/7X7	5KΩ
RT86P/472/7X7	4,7KΩ	RT86P/104/7X7	100KΩ
RT86P/472/7X7B	4,7KΩ	RT86P/204/7X7	200KΩ
RT86P/502/7X7	5KΩ	RT86P/224/7X7	220KΩ
RT86P/103/7X7	10KΩ	RT86P/224/7X7B	220KΩ
RT86P/103/MU	10KΩ	RT86P/474/7X7B	470KΩ
RT86P/103/7X7	22KΩ	RT86P/205/7X7	2MΩ
RT86P/103/7X7B	22KΩ		

\* tipo lettera B finale regolazione inversa

## trimmer in cermet con alberino 1 giro



### montaggio verticale

art.	valore	art.	valore
RT86P/104T	100KΩ		

## trimmer multigiro rettangolare



art.	valore	art.	valore
RT06P/500	50Ω	RT06P/103	10KΩ
RT06P/101	100Ω	RT06P/203	20KΩ
RT06P/201	200Ω	RT06P/473	47KΩ
RT06P/501	500Ω	RT06P/104	100KΩ
RT06P/102	1KΩ	RT06P/204	200KΩ
RT06P/202	2KΩ	RT06P/224	220KΩ
RT06P/222	2,2KΩ	RT06P/474	470KΩ
RT06P/502	5KΩ	RT06P/504	500KΩ

## trimmer in cermet 1 giro



### montaggio orizzontale

art.	valore	art.	valore
RT86P/500	50Ω	RT86P/103	10KΩ
RT86P/100	10Ω	RT86P/203	20KΩ
RT86P/101	100Ω	RT86P/503	50KΩ
RT86P/201	200Ω	RT86P/104	100KΩ
RT86P/501	500Ω	RT86P/204	200KΩ
RT86P/102	1KΩ	RT86P/504	500KΩ
RT86P/202	2KΩ	RT86P/105	1MΩ
RT86P/502	5KΩ	RT86P/205	2MΩ

### montaggio verticale (disposizione pin 321)

art.	valore	art.	valore
RT86X/100	10Ω	RT86X/502	5KΩ
RT86X/200	200Ω	RT86X/103	10KΩ
RT86X/101	100Ω	RT86X/203	20KΩ
RT86X/501	500Ω	RT86X/503	50KΩ
RT86X/102	1KΩ	RT86X/104	100KΩ
RT86X/202	2KΩ	RT86X/504	500KΩ

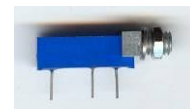
### montaggio verticale (disposizione pin 123)

art.	valore	art.	valore
RT86H/203	20kΩ	RT86H/504	500KΩ
RT86H/104	100KΩ	RT86H/105	1MΩ

### montaggio verticale (disposizione pin 123 in linea)

art.	valore	art.	valore
RT86W/501	500Ω	RT86W/502	5KΩ

## trimmer multigiro rettangolare con alberino



art.	valore	art.	valore
RT06P/204Z	200KΩ	RT06P/105Z	1MΩ

## trimmer multigiro rettangolare con alberino



art.	valore
RT06P/501TBA	500Ω

# TRIMMER

## trimmer multigiro



### regolazione verticale pin in linea

art.	valore	art.	valore
RT96W/500	50Ω	RT96W/203	20KΩ
RT96W/101	100Ω	RT96W/503	50KΩ
RT96W/201	200Ω	RT96W/104	100KΩ
RT96W/501	500Ω	RT96W/204	200KΩ
RT96W/102	1KΩ	RT96W/224	220KΩ
RT96W/202	2KΩ	RT96W/504	500KΩ
RT96W/502	5KΩ	RT96W/105	1MΩ
RT96W/103	10KΩ	RT96W/205	2MΩ

### regolazione verticale pin a triangolo

art.	valore	art.	valore
RT96Y/201	200Ω	RT96Y/104	100KΩ
RT96Y/103	10KΩ	RT96Y/204	200KΩ

### regolazione laterale pin in linea

art.	valore	art.	valore
RT96H/200	20Ω	RT96H/203	20KΩ
RT96H/500	50Ω	RT96H/503	50KΩ
RT96H/101	100Ω	RT96HW/104	100KΩ
RT96H/201	200Ω	RT96H/204	200KΩ
RT96H/501	500Ω	RT96H/224	220KΩ
RT96H/102	1KΩ	RT96H/504	500KΩ
RT96H/202	2KΩ	RT96H/105	1MΩ
RT96H/502	5KΩ	RT96H/205	2MΩ
RT96H/103	10KΩ		

## trimmer cermet 1 giro 3329 BOURNS



### regolazione laterale

art.	valore	art.	valore
RT29W/101	100Ω	RT29W/503	50KΩ
RT29W/501	500Ω	RT29W/105	1MΩ
RT29W/103	10KΩ		



### regolazione verticale

art.	valore	art.	valore
RT29P/201	200Ω	RT29P/502	5KΩ
RT29PDK9/201	200Ω	RT29P/103	10KΩ
RT29P/501	500Ω	RT29PDK9/203	20KΩ



### regolazione verticale

art.	valore	art.	valore
RT29H/101	100Ω	RT29H/502	5KΩ
RT29H/102	1KΩ		

## trimmer cermet 1 giro 3325 BOURNS



### regolazione verticale

pin piegati per montaggio superficiale

art.	valore
RT25P/104	100KΩ

## trimmer cermet smd 1 giro 3314 BOURNS



### regolazione verticale pin flat

art.	valore	art.	valore
RT14G/101	100Ω	RT14G/203	20KΩ
RT14G/201	200Ω	RT14G/503	50KΩ
RT14G/501	500Ω	RT14G/104	100KΩ
RT14G/102	1KΩ	RT14G/204	200KΩ
RT14G/202	2KΩ	RT14G/504	500KΩ
RT14G/502	5KΩ	RT14G/105	1MΩ
RT14G/103	10KΩ		

\*confezione minima 500pz escluso stock

### regolazione verticale pin plcc

art.	valore	art.	valore
RT3314J/101	100Ω	RT3314J/203	20KΩ
RT3314J/201	200Ω	RT3314J/503	50KΩ
RT3314J/501	500Ω	RT3314J/104	100KΩ
RT3314J/102	1KΩ	RT3314J/204	200KΩ
RT3314J/202	2KΩ	RT3314J/504	500KΩ
RT3314J/502	5KΩ	RT3314J/105	1MΩ
RT3314J/103	10KΩ		

\*confezione minima 500pz escluso stock

### regolazione orizzontale pin plcc

art.	valore
RT14S/103	10KΩ

\*confezione minima 200pz escluso stock

# TRIMMER

## trimmer cermet smd 1 giro 3304 BOURNS



### regolazione verticale orientamento pin verso

l'esterno della nastratura bobina

art.	valore	art.	valore
RT3304X/101	100Ω	RT3304X/203	20KΩ
RT3304X/201	200Ω	RT3304X/503	50KΩ
RT3304X/501	500Ω	RT3304X/104	100KΩ
RT3304X/102	1KΩ	RT3304X/204	200KΩ
RT3304X/202	2KΩ	RT3304X/504	500KΩ
RT3304X/502	5KΩ	RT3304X/105	1MΩ
RT3304X/103	10KΩ		

\*confezione minima 750pz escluso stock

### regolazione verticale orientamento pin verso

l'interno della nastratura bobina

art.	valore	art.	valore
RT3304W/101	100Ω	RT3304W/203	20KΩ
RT3304W/201	200Ω	RT3304W/503	50KΩ
RT3304W/501	500Ω	RT3304W/104	100KΩ
RT3304W/102	1KΩ	RT3304W/204	200KΩ
RT3304W/202	2KΩ	RT3304W/504	500KΩ
RT3304W/502	5KΩ	RT3304W/105	1MΩ
RT3304W/103	10KΩ		

\*confezione minima 750pz escluso stock

## trimmer cermet smd multigiro 3324 BOURNS



### regolazione verticale

art.	valore	art.	valore
RT3324W/101	100Ω	RT3324W/203	20KΩ
RT3324W/201	200Ω	RT3324W/503	50KΩ
RT3324W/501	500Ω	RT3324W/104	100KΩ
RT3324W/102	1KΩ	RT3324W/204	200KΩ
RT3324W/202	2KΩ	RT3324W/504	500KΩ
RT3324W/502	5KΩ	RT3324W/105	1MΩ
RT3324W/103	10KΩ		

\*confezione minima 250pz escluso stock

### regolazione verticale

art.	valore	art.	valore
RT3324J/101	100Ω	RT3324J/203	20KΩ
RT3324J/201	200Ω	RT3324J/503	50KΩ
RT3324J/501	500Ω	RT3324J/104	100KΩ
RT3324J/102	1KΩ	RT3324J/204	200KΩ
RT3324J/202	2KΩ	RT3324J/504	500KΩ
RT3324J/502	5KΩ	RT3324J/105	1MΩ
RT3324J/103	10KΩ		

\*confezione minima 250pz escluso stock

## trimmer capacitivi Murata Ø 6 mm



art.	valore	colore	art.	valore	colore
	pf			pf	
CV74.2/20R	4.2/20	rosso	CV76/50A	6/50	arancio
CV75.2/30V	5.2/30	verde	CV79.8/60M	9.8/60	marrone
CV76.8/45G	6.8/45	giallo	CV7/10/120	10/120	nero

## trimmer capacitivi ceramici in ceramica Ø 7 mm



art.	valore	art.	valore
CV73/9	3/9	CV73.5/13	3.5/13