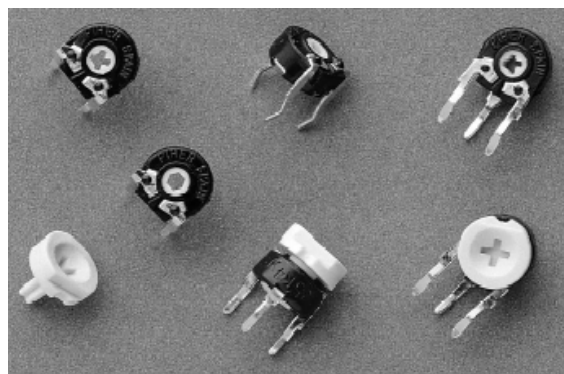


## Instelpotmeters

### Index instelpotmeters

Instelpotmeters koolbaan 1-slags PT6K	Pag. 1
Instelpotmeters koolbaan 1-slags PT10L	Pag. 1
Instelpotmeters cermet 1-slags PTC10L	Pag. 2
Instelpotmeters koolbaan 1-slags PT15N	Pag. 2
Instelpotmeters cermet 1-slags PTC15N	Pag. 3
Instelpotmeters cermet 1-slags T7	Pag. 3
Instelpotmeters cermet 1-slags T73	Pag. 4
Instelpotmeters cermet 15-slags T63	Pag. 4
Instelpotmeters cermet 22-slags T93	Pag. 5
Instelpotmeters cermet 18-slags T18	Pag. 6

### Koolbaan instelpotmeters - 1-slag PT6K-serie



#### Technische specificaties:

Afmetingen:	ø6,3mm
Rastermaat	2,5/5,0mm (staand) en 5,0/5,0mm (liggend)
Draaihoek	235° ± 5°
Temperatuurbereik	-20°C - +70°C
Tolerantie t/m 1Mohm	± 20%
Vanaf 1Mohm	± 30%
Vermogen	0,1W bij 40°C
Max. spanning	100V

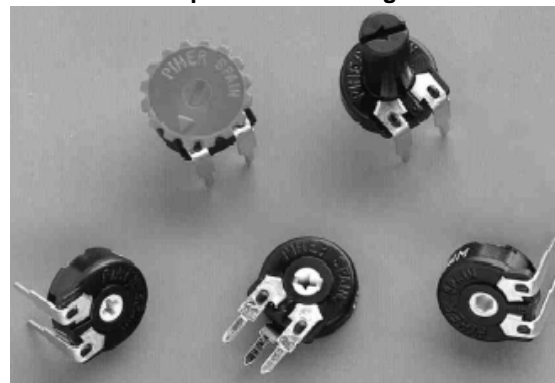
#### Bestelcodes:

Waarde	Liggend	Staand
100 Ohm	PT 6LV-100E	PT 6LH-100E
250 Ohm	PT 6LV-250E	PT 6LH-250E
500 Ohm	PT 6LV-500E	PT 6LH-500E
1 kOhm	PT 6LV-1K	PT 6LH-1K
2,5 kOhm	PT 6LV-2K5	PT 6LH-2K5
5 kOhm	PT 6LV-5K	PT 6LH-5K
10 kOhm	PT 6LV-10K	PT 6LH-10K
25 kOhm	PT 6LV-25K	PT 6LH-25K
50 kOhm	PT 6LV-50K	PT 6LH-50K
100 kOhm	PT 6LV-100K	PT 6LH-100K
250 kOhm	PT 6LV-250K	PT 6LH-250K
500 kOhm	PT 6LV-500K	PT 6LH-500K
1 MOhm	PT 6LV-1M	PT 6LH-1M
2,5 Mohm	PT 6LV-2M5	PT 6LH-2M5
5 Mohm	PT 6LV-5M	PT 6LV-5M

Knopje voor PT6 instelpotmeters

Bestelcode: **KNP PT6**

### Koolbaan instelpotmeters - 1-slag PT10L-serie



#### Technische specificaties:

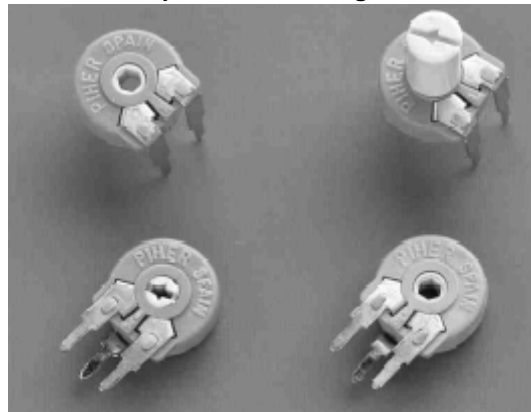
Afmetingen:	ø10,3mm
Rastermaat	2,5/5,0mm (staand) en 5,0/10mm (liggend)
Draaihoek	235° ± 5°
Temperatuurbereik	-25°C - +70°C
Tolerantie t/m 1Mohm	± 20%
Vanaf 1Mohm	± 30%
Vermogen	0,15W bij 40°C
Max. spanning	200V

#### Bestelcodes:

Waarde	Liggend	Staand
100 Ohm	PT 10LV-100E	PT 10LH-100E
250 Ohm	PT 10LV-250E	PT 10LH-250E
500 Ohm	PT 10LV-500E	PT 10LH-500E
1 kOhm	PT 10LV-1K	PT 10LH-1K
2,5 kOhm	PT 10LV-2K5	PT 10LH-2K5
5 kOhm	PT 10LV-5K	PT 10LH-5K
10 kOhm	PT 10LV-10K	PT 10LH-10K
25 kOhm	PT 10LV-25K	PT 10LH-25K
50 kOhm	PT 10LV-50K	PT 10LH-50K
100 kOhm	PT 10LV-100K	PT 10LH-100K
250 kOhm	PT 10LV-250K	PT 10LH-250K
500 kOhm	PT 10LV-500K	PT 10LH-500K
1 MOhm	PT 10LV-1M	PT 10LH-1M
2,5 Mohm	PT 10LV-2M5	PT 10LH-2M5
5 Mohm	PT 10LV-5M	PT 10LV-5M

## Instelpotmeters

### Cermet instelpotmeters - 1-slag PTC10L-serie



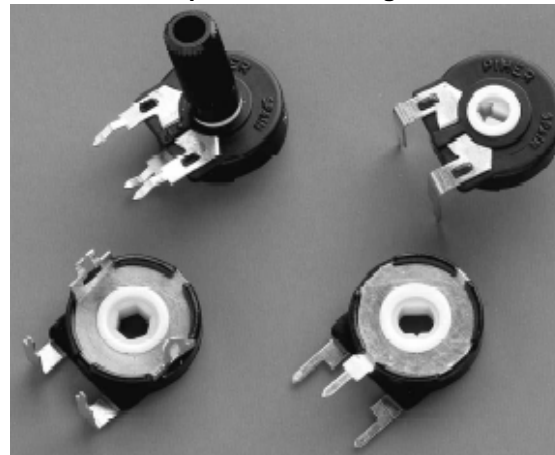
#### Technische specificaties:

Afmetingen:	ø10,3mm
Rastermaat	2,5/5,0mm (staand) en 5,0/10mm (liggend)
Draaihoek	235° ± 5°
Temperatuurbereik	-40°C - +90°C
Tolerantie t/m 1Mohm	± 20%
Vanaf 1Mohm	± 30%
Vermogen	0,15W bij 40°C
Max. spanning	200V

#### Bestelcodes:

Waarde	Liggend	Staand
100 Ohm	PTC 10LV-100E	PTC 10LH-100E
250 Ohm	PTC 10LV-250E	PTC 10LH-250E
500 Ohm	PTC 10LV-500E	PTC 10LH-500E
1 kOhm	PTC 10LV-1K	PTC 10LH-1K
2,5 kOhm	PTC 10LV-2K5	PTC 10LH-2K5
5 kOhm	PTC 10LV-5K	PTC 10LH-5K
10 kOhm	PTC 10LV-10K	PTC 10LH-10K
25 kOhm	PTC 10LV-25K	PTC 10LH-25K
50 kOhm	PTC 10LV-50K	PTC 10LH-50K
100 kOhm	PTC 10LV-100K	PTC 10LH-100K
250 kOhm	PTC 10LV-250K	PTC 10LH-250K
500 kOhm	PTC 10LV-500K	PTC 10LH-500K
1 MOhm	PTC 10LV-1M	PTC 10LH-1M
2,5 Mohm	PTC 10LV-2M5	PTC 10LH-2M5
5 Mohm	PTC 10LV-5M	PTC 10LH-5M

### Koolbaan instelpotmeters - 1-slag PT15N-serie



#### Technische specificaties:

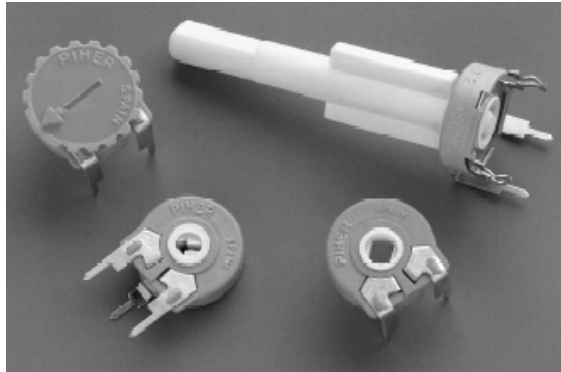
Afmetingen:	ø15mm
Rastermaat	5/10mm (staand) en 10/12,5mm (liggend)
Draaihoek	265° ± 5°
Temperatuurbereik	-25°C - +70°C
Tolerantie t/m 1Mohm	± 20%
Vanaf 1Mohm	± 30%
Vermogen	0,25W bij 40°C
Max. spanning	250V

#### Bestelcodes:

Waarde	Liggend	Staand
100 Ohm	PT 15LV-100E	PT 15LH-100E
250 Ohm	PT 15LV-250E	PT 15LH-250E
500 Ohm	PT 15LV-500E	PT 15LH-500E
1 kOhm	PT 15LV-1K	PT 15LH-1K
2,5 kOhm	PT 15LV-2K5	PT 15LH-2K5
5 kOhm	PT 15LV-5K	PT 15LH-5K
10 kOhm	PT 15LV-10K	PT 15LH-10K
25 kOhm	PT 15LV-25K	PT 15LH-25K
50 kOhm	PT 15LV-50K	PT 15LH-50K
100 kOhm	PT 15LV-100K	PT 15LH-100K
250 kOhm	PT 15LV-250K	PT 15LH-250K
500 kOhm	PT 15LV-500K	PT 15LH-500K
1 MOhm	PT 15LV-1M	PT 15LH-1M
2,5 Mohm	PT 15LV-2M5	PT 15LH-2M5
5 Mohm	PT 15LV-5M	PT 15LH-5M

## Instelpotmeters

### Cermet instelpotmeters - 1-slag PTC15N-serie



#### Technische specificaties:

Afmetingen:	ø15mm
Rastermaat	5/10mm (staand) en 10/12,5mm (liggend)
Draaihoek	265° ± 5°
Temperatuurbereik	-40°C - +90°C
Tolerantie t/m 1 Mohm	± 20%
Vanaf 1Mohm	± 30%
Vermogen	0,5W bij 70°C
Max. spanning	250V

#### Bestelcodes:

Waarde	Liggend	Staand
100 Ohm	<b>PTC 15NV-100E</b>	<b>PTC 15NH-100E</b>
250 Ohm	<b>PTC 15NV-250E</b>	<b>PTC 15NH-250E</b>
500 Ohm	<b>PTC 15NV-500E</b>	<b>PTC 15NH-500E</b>
1 kOhm	<b>PTC 15NV-1K</b>	<b>PTC 15NH-1K</b>
2,5 kOhm	<b>PTC 15NV-2K5</b>	<b>PTC 15NH-2K5</b>
5 kOhm	<b>PTC 15NV-5K</b>	<b>PTC 15NH-5K</b>
10 kOhm	<b>PTC 15NV-10K</b>	<b>PTC 15NH-10K</b>
25 kOhm	<b>PTC 15NV-25K</b>	<b>PTC 15NH-25K</b>
50 kOhm	<b>PTC 15NV-50K</b>	<b>PTC 15NH-50K</b>
100 kOhm	<b>PTC 15NV-100K</b>	<b>PTC 15NH-100K</b>
250 kOhm	<b>PTC 15NV-250K</b>	<b>PTC 15NH-250K</b>
500 kOhm	<b>PTC 15NV-500K</b>	<b>PTC 15NH-500K</b>
1 MOhm	<b>PTC 15NV-1M</b>	<b>PTC 15NH-1M</b>
2,5 Mohm	<b>PTC 15NV-2M5</b>	<b>PTC 15NH-2M5</b>
5 Mohm	<b>PTC 15NV-5M</b>	<b>PTC 15NH-5M</b>

#### Accessoires:

Omschrijving:	Bestelcodes:
Insteekasje 12mm rood	<b>ISA 12R</b>
Insteekasje 12mm zwart	<b>ISA 12Z</b>
Insteekasje 19mm zwart	<b>ISA 19Z</b>
Insteekasje 25mm zwart	<b>ISA 25Z</b>
Insteekasje 35mm zwart	<b>ISA 35Z</b>
Duimwieletje 16mm rood	<b>RS 1R</b>
Duimwieletje 16mm zwart	<b>RS 1Z</b>



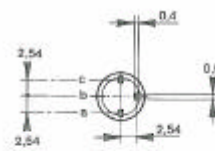
### Cermet instelpotmeters - 1-slag T7-serie



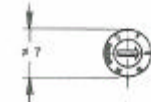
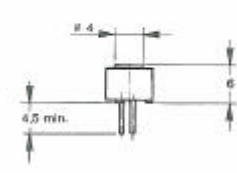
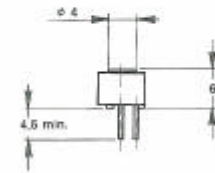
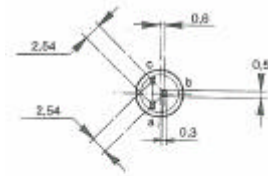
#### Technische specificaties:

Afmetingen:	ø7,0 x 6,0mm
Volledig gesealed	IP64
Draaihoek	300° ± 5°
Temperatuurbereik	-55°C - +125°C
Tolerantie	± 20%
Vermogen	0,5W bij 85°C
Max. spanning	250V

T7 YA



T7 YB



#### Bestelcodes:

Waarde	grote steek	kleine steek
100 Ohm	<b>T7 YA-100E</b>	<b>T7 YB-100E</b>
250 Ohm	<b>T7 YA-220E</b>	<b>T7 YB-220E</b>
500 Ohm	<b>T7 YA-470E</b>	<b>T7 YB-470E</b>
1 kOhm	<b>T7 YA-1K</b>	<b>T7 YB-1K</b>
2,5 kOhm	<b>T7 YA-2K2</b>	<b>T7 YB-2K2</b>
5 kOhm	<b>T7 YA-4K7</b>	<b>T7 YB-4K7</b>
10 kOhm	<b>T7 YA-10K</b>	<b>T7 YB-10K</b>
25 kOhm	<b>T7 YA-22K</b>	<b>T7 YB-22K</b>
50 kOhm	<b>T7 YA-47K</b>	<b>T7 YB-47K</b>
100 kOhm	<b>T7 YA-100K</b>	<b>T7 YB-100K</b>
250 kOhm	<b>T7 YA-220K</b>	<b>T7 YB-220K</b>
500 kOhm	<b>T7 YA-470K</b>	<b>T7 YB-470K</b>
1MOhm	<b>T7 YA-1M</b>	<b>T7 YB-1M</b>

## Instelpotmeters

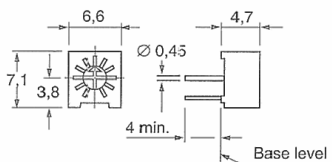
### Cermet instelpotmeters - 1-slag T73-serie



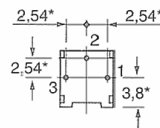
#### Technische specificaties:

Afmetingen:	6,6 x 7,1 x 4,7mm
Volledig gesealed	IP67
Draaihoek	290° ± 5°
Temperatuurbereik	-55°C - +125°C
Tolerantie	± 10%
Vermogen	0,5W bij 85°C
Max. spanning	250V

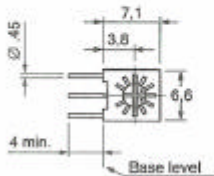
**T73 Y**  
top adjust



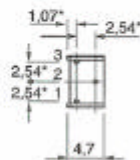
**T73YE**



**T73 X**  
side adjust



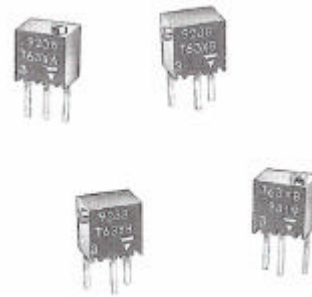
**T73XX**



#### Bestelcodes:

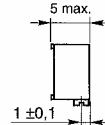
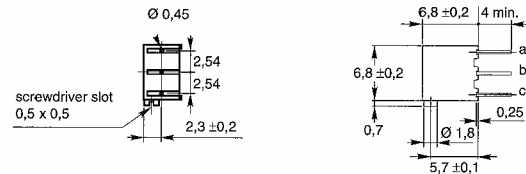
Waarde	Top-adjust	Side-adjust
100 Ohm	<b>T73 YE-100E</b>	<b>T73 XX-100E</b>
250 Ohm	<b>T73 YE-200E</b>	<b>T73 XX-250E</b>
500 Ohm	<b>T73 YE-500E</b>	<b>T73 XX-500E</b>
1 kOhm	<b>T73 YE-1K</b>	<b>T73 XX-1K</b>
2,5 kOhm	<b>T73 YE-2K</b>	<b>T73 XX-2K5</b>
5 kOhm	<b>T73 YE-5K</b>	<b>T73 XX-5K</b>
10 kOhm	<b>T73 YE-10K</b>	<b>T73 XX-10K</b>
25 kOhm	<b>T73 YE-20K</b>	<b>T73 XX-25K</b>
50 kOhm	<b>T73 YE-50K</b>	<b>T73 XX-50K</b>
100 kOhm	<b>T73 YE-100K</b>	<b>T73 XX-100K</b>
250 kOhm	<b>T73 YE-200K</b>	<b>T73 XX-250K</b>
500 kOhm	<b>T73 YE-500K</b>	<b>T73 XX-500K</b>
1 MOhm	<b>T73 YE-1M</b>	<b>T73 XX-1M</b>

### Cermet instelpotmeters - 15-slagen T63-serie



#### Technische specificaties:

Afmetingen:	6,8 x 6,8 x 5,0mm
Volledig gesealed	IP67
Temperatuurbereik	-55°C - +125°C
Tolerantie	± 10%
Vermogen	0,25W bij 85°C
Max. spanning	250V



TERMINAL SPACING  
ON A 2,54 PCB



**T63 XAE**

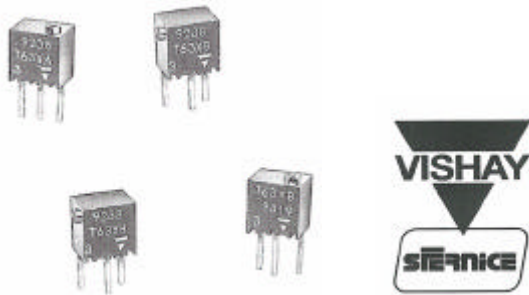
**T63 XBE**

#### Bestelcodes:

Waarde	Side-adjust SIL	Side-adjust QIL
100 Ohm	<b>T63 XAE-100E</b>	<b>T63 XBE-100E</b>
250 Ohm	<b>T63 XAE-200E</b>	<b>T63 XBE-250E</b>
500 Ohm	<b>T63 XAE-500E</b>	<b>T63 XBE-500E</b>
1 kOhm	<b>T63 XAE-1K</b>	<b>T63 XBE-1K</b>
2,5 kOhm	<b>T63 XAE-2K</b>	<b>T63 XBE-2K5</b>
5 kOhm	<b>T63 XAE-5K</b>	<b>T63 XBE-5K</b>
10 kOhm	<b>T63 XAE-10K</b>	<b>T63 XBE-10K</b>
25 kOhm	<b>T63 XAE-20K</b>	<b>T63 XBE-25K</b>
50 kOhm	<b>T63 XAE-50K</b>	<b>T63 XBE-50K</b>
100 kOhm	<b>T63 XAE-100K</b>	<b>T63 XBE-100K</b>
250 kOhm	<b>T63 XAE-200K</b>	<b>T63 XBE-250K</b>
500 kOhm	<b>T63 XAE-500K</b>	<b>T63 XBE-500K</b>
1 MOhm	<b>T63 XAE-1M</b>	<b>T63 XBE-1M</b>

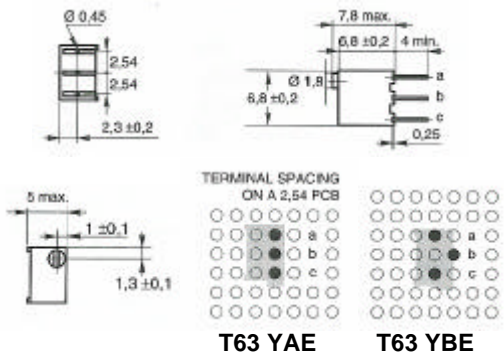
## Instelpotmeters

### Cermet instelpotmeters - 15-slagen T63-serie



#### Technische specificaties:

Afmetingen: 6,8 x 6,8 x 5,0mm  
 Volledig gesealed IP67  
 Temperatuurbereik -55°C - +125°C  
 Tolerantie ± 10%  
 Vermogen 0,25W bij 85°C  
 Max. spanning 250V



#### Bestelcodes:

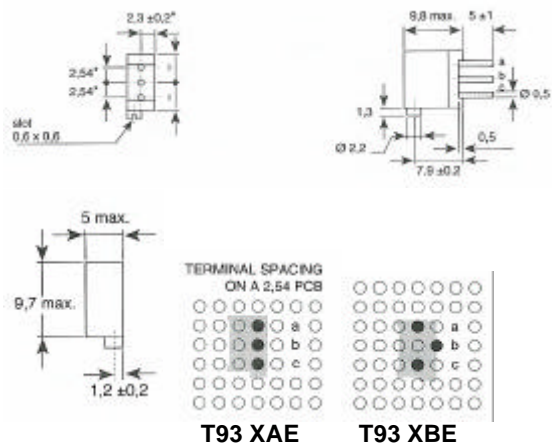
Waarde	Top-adjust SIL	Top-adjust QIL
100 Ohm	<b>T63 YAE-100E</b>	<b>T63 YBE-100E</b>
250 Ohm	<b>T63 YAE-200E</b>	<b>T63 YBE-250E</b>
500 Ohm	<b>T63 YAE-500E</b>	<b>T63 YBE-500E</b>
1 kOhm	<b>T63 YAE-1K</b>	<b>T63 YBE-1K</b>
2,5 kOhm	<b>T63 YAE-2K</b>	<b>T63 YBE-2K5</b>
5 kOhm	<b>T63 YAE-5K</b>	<b>T63 YBE-5K</b>
10 kOhm	<b>T63 YAE-10K</b>	<b>T63 YBE-10K</b>
25 kOhm	<b>T63 YAE-20K</b>	<b>T63 YBE-25K</b>
50 kOhm	<b>T63 YAE-50K</b>	<b>T63 YBE-50K</b>
100 kOhm	<b>T63 YAE-100K</b>	<b>T63 YBE-100K</b>
250 kOhm	<b>T63 YAE-200K</b>	<b>T63 YBE-250K</b>
500 kOhm	<b>T63 YAE-500K</b>	<b>T63 YBE-500K</b>
1 MOhm	<b>T63 YAE-1M</b>	<b>T63 YBE-1M</b>

### Cermet instelpotmeters - 22-slagen T93-serie



#### Technische specificaties:

Afmetingen: 9,8 x 9,7 x 5,0mm  
 Volledig gesealed IP67  
 Temperatuurbereik -55°C - +155°C  
 Tolerantie ± 10%  
 Vermogen 0,5W bij 85°C  
 Max. spanning 250V

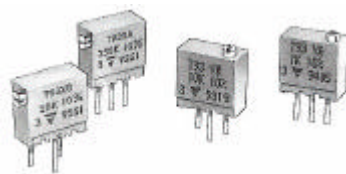


#### Bestelcodes:

Waarde	Side-adjust SIL	Side-adjust QIL
100 Ohm	<b>T93 XAE-100E</b>	<b>T93 XBE-100E</b>
250 Ohm	<b>T93 XAE-220E</b>	<b>T93 XBE-220E</b>
500 Ohm	<b>T93 XAE-470E</b>	<b>T93 XBE-470E</b>
1 kOhm	<b>T93 XAE-1K</b>	<b>T93 XBE-1K</b>
2,5 kOhm	<b>T93 XAE-2K2</b>	<b>T93 XBE-2K2</b>
5 kOhm	<b>T93 XAE-4K7</b>	<b>T93 XBE-4K7</b>
10 kOhm	<b>T93 XAE-10K</b>	<b>T93 XBE-10K</b>
25 kOhm	<b>T93 XAE-22K</b>	<b>T93 XBE-22K</b>
50 kOhm	<b>T93 XAE-47K</b>	<b>T93 XBE-47K</b>
100 kOhm	<b>T93 XAE-100K</b>	<b>T93 XBE-100K</b>
250 kOhm	<b>T93 XAE-220K</b>	<b>T93 XBE-220K</b>
500 kOhm	<b>T93 XAE-470K</b>	<b>T93 XBE-470K</b>
1 MOhm	<b>T93 XAE-1M</b>	<b>T93 XBE-1M</b>

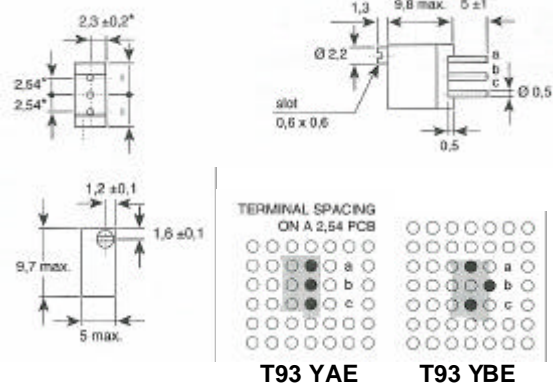
## Instelpotmeters

### Cermet instelpotmeters - 22-slagen T93-serie



#### Technische specificaties:

Afmetingen:	9,8 x 9,7 x 5,0mm
Volledig gesealed	IP67
Temperatuurbereik	-55°C - +155°C
Tolerantie	± 10%
Vermogen	0,5W bij 85°C
Max. spanning	250V



T93 YAE

T93 YBE

#### Bestelcodes:

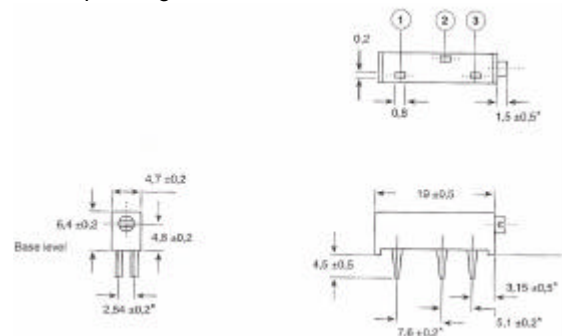
Waarde	Top-adjust SIL	Top-adjust QIL
100 Ohm	<b>T93 YAE-100E</b>	<b>T93 YBE-100E</b>
250 Ohm	<b>T93 YAE-220E</b>	<b>T93 YBE-220E</b>
500 Ohm	<b>T93 YAE-470E</b>	<b>T93 YBE-470E</b>
1 kOhm	<b>T93 YAE-1K</b>	<b>T93 YBE-1K</b>
2,5 kOhm	<b>T93 YAE-2K2</b>	<b>T93 YBE-2K2</b>
5 kOhm	<b>T93 YAE-4K7</b>	<b>T93 YBE-4K7</b>
10 kOhm	<b>T93 YAE-10K</b>	<b>T93 YBE-10K</b>
25 kOhm	<b>T93 YAE-22K</b>	<b>T93 YBE-22K</b>
50 kOhm	<b>T93 YAE-47K</b>	<b>T93 YBE-47K</b>
100 kOhm	<b>T93 YAE-100K</b>	<b>T93 YBE-100K</b>
250 kOhm	<b>T93 YAE-220K</b>	<b>T93 YBE-220K</b>
500 kOhm	<b>T93 YAE-470K</b>	<b>T93 YBE-470K</b>
1 MOhm	<b>T93 YAE-1M</b>	<b>T93 YBE-1M</b>

### Cermet instelpotmeters - 18-slagen T18-serie



#### Technische specificaties:

Weerstandelement	Cermet
Afmetingen:	19x6,4x4,7mm
Volledig gesealed	IP67
Temperatuurbereik	-55°C - +125°C
Tolerantie	± 10%
Vermogen	0,75W bij 70°C
Max. spanning	250V



#### Waarde

10 Ohm	<b>T18 10E</b>
22 Ohm	<b>T18 22E</b>
47 Ohm	<b>T18 47E</b>
100 Ohm	<b>T18 100E</b>
220 Ohm	<b>T18 220E</b>
470 Ohm	<b>T18 470E</b>
1 kOhm	<b>T18 1K</b>
2,2 kOhm	<b>T18 2K2</b>
4,7 kOhm	<b>T18 4K7</b>
10 kOhm	<b>T18 10K</b>
22 kOhm	<b>T18 22K</b>
47 kOhm	<b>T18 47K</b>
100 kOhm	<b>T18 100K</b>
220 kOhm	<b>T18 220K</b>
470 kOhm	<b>T18 470K</b>
1 MOhm	<b>T18 1M</b>
2,2 MOhm	<b>T18 2M2</b>

#### Bestelcodes:

