# Potentiometers

CA6 CA9 // CE9 CA14 // CE14 MCA9 // MCE9 MCA14 // MCE14



Carbon Potentiometers CA



# CA6

6mm carbon potentiometers with plastic housing and protection type IP 5 (dust-proof).

CA6 potentiometers are available both in through-hole and in SMD terminal configuration. The substrate in our SMD potentiometers is high temperature resistant, for reflow soldering.

Tapers available include linear, log and antilog, even for SMD potentiometers. ACP can also study special requests.

Terminals are manufactured in tinned brass to guarantee better soldering and higher resistance to corrosion. They can be provided straight or crimped (with "snap in"), which is recommended to hold the potentiometer to the board prior to the soldering operation.

Thumbwheels and shafts can be provided either separately or already inserted in the potentiometer. CA6VSMD potentiometers, with or without thumbwheel, can be requested in Bulk or Tape & Reel (T&R) packaging.

ACP's potentiometers can be adjusted from either side, both in the horizontal and the vertical adjustment types. There is a guide on the housing to simplify the manual adjusting operations.

Our potentiometers can be manufactured in a wide range of possibilities regarding:

- Resistance value.
- Tolerance.
- Tapers / variation laws of the resistive element (linear, log, antilog).
- Others on request.
- Pitch.
- Positioning of the wiper (the standard is at 50%).
- Housing and rotor color.
- Mechanical life.
- Self-extinguishable plastic parts according to UL 94 V-0.

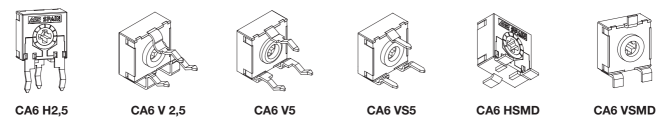
#### **Applications**

- Small electronic appliances.
- Measurement and test equipment.
- Automotive: alarms, switches
- Telecommunication equipment (antenna amplifiers and receivers, videocomm., intercomm.)
- Alarm systems.



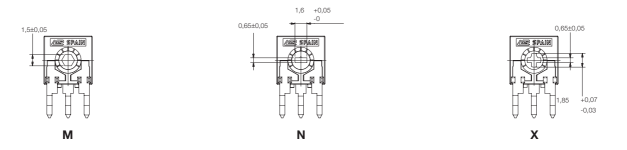
#### Models

All models shown here have the standard rotor for the 6mm series, the cross (X). Models can be manufactured with any of the rotors listed on the rotor menu. The color of the housing or rotor can also be modified.



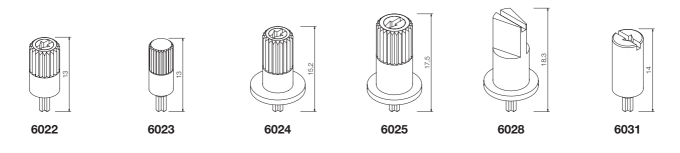
#### Rotors

The rotor by default is the cross (X). Accessories are designed for the X rotor.



#### Shafts

Shafts are offered in different colors. On request, they can also be provided in accordance with UL 94 V-0. Potentiometers can be supplied with shafts already inserted in. ACP can also study special shafts.



#### Thumbwheels

Thumbwheels are offered in different colors. On request, they can also be provided in accordance with UL 94 V-0. Potentiometers can be supplied with thumbwheels already inserted in. ACP can also study special thumbwheels.



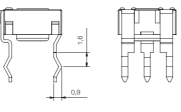






### Terminals

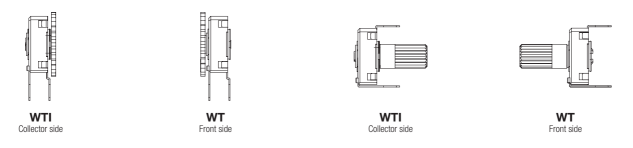
In the CA6 family, ACP will always recommend terminals with "snap in" in order to better hold the component to the board prior to soldering. (Not available for CA6VS5 model).



SNP

#### Adjustment possibilities

ACP's potentiometers can be adjusted through either the front side (WT) or the collector side (WTI):

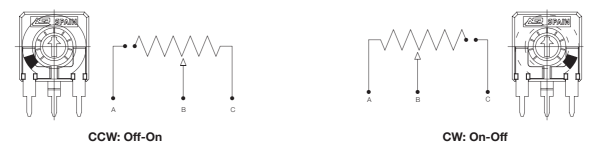


#### Potentiometers with cut track

The resistive element in this potentiometer has an area with very high resistive values, resulting in an open circuit. Recommended for lighting regulation.

With cut at the beginning of the track CCW: Off-On.

With cut at the end of track- CW: On-Off. Others positions available on request.



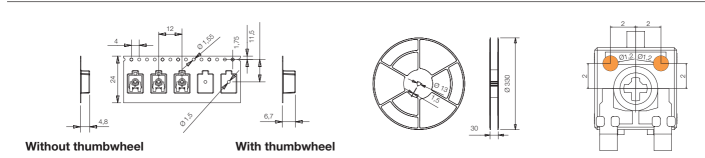
#### Packaging

Bulk packaging: Potentiometers are first bagged and then introduced in boxes:

Potentiometer model	+ Shaft or thumbwheel inserted	Pieces per box (130 x 60 x 90
H2,5 - V2,5 - V5 - VS5 - HSMD - VSMD	- (only potentiometers)	1000
	6001, 6030, 6032	1000
	6022, 6023, 6024, 6031	500
	6025, 6028	300

Potentiometer model	+ Shaft or thumbwheel reference	Pieces per reel
VSMD	- (only potentiometers)	1200
VSIND	6030	750

Dimensions: Reel Ø: 330mm, Tape width: 24mm



#### **Electric Specifications**

These are standard features; other specifications can always be studied on request.

	Through-Hole	SMD		
	Птоцуп-поје	SIND		
Range of resistance values Lin (A) Log (B) Antilog (C)	100Ω 5ΜΩ 1 ΚΩ 2,2 ΜΩ	100Ω - 1ΜΩ 1ΚΩ - 1ΜΩ		
Tolerance Special tolerances available on request	100Ω 1MΩ ±20% >1MΩ 5MΩ ±30% Out of range: Rn> 5MΩ: +50% -30%	< 1MΩ ± 25%		
Variation laws	Lin (A), Log (B), Antilog (C) Other tapers available on request			
Residual resistance	Lin (A), Log (B), Antilog (C) ≤ 5*10 <sup>-3</sup> *Rn Minimum value 2Ω			
CRV - Contact Resistance Variation (dynamic)	≤3%Rn			
CRV - Contact Resistance Variation (static)	≤5%Rn			
Maximum power dissipation at 40° C. Lin (A) No Lin (B, C)	0,10W 0,06W			
Maximum voltage at 40°C Lin (A) No Lin (B, C)	100 VDC 60VDC			
Operating temperature	-25°C +70°C			
Temperature coefficient	100Ω - 10KΩ → +200/ -300 ppm. >10KΩ - 5MΩ → +200/ -500 ppm	100Ω - 100KΩ → +200/ -500 ppm. >100KΩ - 1MΩ → +200/ -1000 ppm.		

Test

#### **Mechanical Specifications**

	Through-Hole and SMD
Resistive element	Carbon technology
Angle of rotation (mechanical)	235° ± 10°
Wiper position	Middle position: $50\% \pm 15^{\circ}$
Angle of rotation (electrical)	215° ± 20°
Max. stop torque	4 Ncm
Max. push/pull on rotor	9,8 N
Wiper torque	< 2 Ncm
Mechanical life	1000 cycles (more available on request)

Test // C	Conditions // Typical variation of Nominal Resistanc
Damp heat	// 500 h. at 40°C and 95% RH // +5%; -2%
Thermal cy	cles // 16h at 85°C, plus 2h at -25°C // ±2,5%
Load life //	′ 1.000 h. at 40°C // +0%; -5%
Mechanica	life // 1000 cycles at 10 c.p.m. and at 23°C $\pm$ 2°C // $\pm$ 3%
Soldering e	ffect // 2 seconds at 350°C // ±1%
Storage (3	years) // at 23°C ± 2°C // ±3%
For further	information on tests, go to TESTS AND RELIABILITY, on pages 10-11

# CA6 HOW TO ORDER

#### EXAMPLE: CA6XV2,5-10KA2020 SNP PI WT6030-BA-V0

Standard	d feature	s						Extra fe	atures				Assembl	ed acce	ssory	
Series	Rotor	Model	Packg	Ohm value	Taper	Tol	Life	Track	Terminals	Housing	Rotor	Wiper position	Assembly	Ref #	Color	Flam.
1	2	3	4	5	6	7	8	9	10	11	12	13		14		15
CA6	Х	V2,5		-10K	А	2020			SNP			PI	WT	6030	-BA	-V0

#### Standard configuration

Dimensions:	6mm
Protection:	IP 5 (dust proof)
Resistance:	Carbon technology
Color:	Blue housing with white rotor
Packaging:	Bulk
Wiper position:	at 50% ± 15°
Terminals:	Snap in P strongly recommended
Marking:	Resistive value marked on housing; others on request.

#### **Customized products**

A drawing is requested to order a customized product. The code assigned will include all special specifications.

Series, rotor, model and total resistive value are given before the special code: CA6XV5-10K CODE C00111

#### - Series 1

1 - Series	2 - Rotors			
CA6	X (Standard)	Μ	Ν	

#### 3 - Model and pitch

H2,5 V2,	5 V5	VS5	HSMD	VSMD
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#### 4 - Packaging

	Through-hole	SMD models
Bulk -standard-	(blank)	(blank)
T&R (Tape and reel)	(N.A.) <sup>(1)</sup>	-T&R

(1) N.A. - Not Available: Tape and Reel packaging is only available for VSMD model.

#### 5 - Resistance value

	Thro	ugh-hole	S	SMD
Taper:	Lin (A)	Log (B), Antilog (C)	Lin (A)	Log (B), Antilog (C)
Value Rn	100 Ω / 100 / 5 MΩ / 5M	1KΩ / 1K / 2,2 MΩ / 2M2	100Ω / 100 / 1 MΩ / 1 MΩ	1KΩ / 1K / 1 MΩ / 1M

Other resistive values available on request.

#### 7 - Tolerance

Through-hole models		SMD models
$100 \ \Omega \le \text{Rn} \le 1\text{M}\Omega: \pm 20\%$	2020	
1 M $\Omega \le Rn \le 5M\Omega$ : ±30%	3030	- 2525
For Rn > 5M $\Omega$ , tol : +50% - 30%	5030	- 2525
Special tolerances available: <5%	10%, etc.	-

#### 9 - Cut track

At beginning of track, CCW: Off - On	PCI
At end of track, CW: On - Off	PCF

#### 11 - Housing color

Standard is blue	(leave blank)
With other colors -See color chart below-, for example, red	CJ-color; ex: CJ-RO

#### 6 - Resistance law / taper

Lin - Linear	А	
Log - Logarithmic	В	
Antilog - Antilogarithmic	С	
- Special tapers have codes assigned: CODE YXXXXX		
Please, indicate terminal position when ordering a special taper.		

#### 8 - Operating life (cycles)

Standard (1000cycles)	(leave blank)
Long life: LV + the number of cycles. ex: LV06 for 6000 $cycles^{(1)}$	LVXX: ex: LV06
(1) Others on request.	

#### 10 - Terminals (Crimped terminals or snap in:)

Without SNAP IN-	(leave blank)
With SNAP IN P	SNP

#### 12 - Rotor color

Standard is white	(leave blank)
With other colors -See color chart below-, for example, red	RT-color; ex: RT-RO

#### 13 - Wiper position

(Standard: at 50% ± 15°)	(leave blank)
Initial or CCW	PI
Final or CW	PF

#### 14 - Potentiometers with assembled accessories

Assembled from front side	WT
Assembled from collector side	WTI
Accessory Reference See list of shafts and thumbwheels available	XXXX Example: 6030
Color of shaft or thumbwheel	-YY Example, white: -BA

#### 15 - Flammability (according to UL 94 V-0)

Not self-extinguishable	(leave blank)
Self-extinguishable (including all plastic parts of the potentiometers: rotor, housing and accessory. If only one part needs to be V0, please, inform)	-V0

#### For ordering spare accessories

Accessory reference - 0	color- flammability. E	x. 6030-BA-V0 is a white self-extinguishable 6030 thumbwheel

XXXX-YY-\_\_

#### Color chart for rotor, housing and accessories

Black (1)	NE
White	BA
Neutral	IN
Transparent	ТА
Red	RO
Green	VE
Yellow	AM
Blue	AZ
Grey	GS
Brown	MR

(1) Black is not available for housings.



Carbon **Potentiometers Potentiometers** CA

Cermet CE





9mm carbon potentiometers with plastic housing and protection type IP 5 (dust-proof).

Standard tapers available include linear, log and antilog. ACP can also study special requests.

Terminals are manufactured in tinned brass to guarantee better soldering and higher resistance to corrosion. They can be provided straight or crimped (with "snap in"), recommended to hold the potentiometer to the board prior to the soldering operation. SMD configuration can be available on request.

Thumbwheels and shafts can be provided either separately or already inserted in the potentiometer.

ACP's potentiometers can be adjusted from either side, both in the horizontal and the vertical adjustment types. There is a guide on the housing to simplify the manual adjusting operations.

Our potentiometers can be manufactured in a wide range of possibilities regarding:

- Resistance value.
- Tolerance.
- Tapers / variation laws.
- Pitch.
- Positioning of the wiper (the standard is at 50%).
- Housing and rotor color.
- Mechanical life.
- Pause effect (up to 20 detents available).
- Self-extinguishable plastic parts according to UL 94 V-0.

#### Applications

- Electronic appliances: white goods, brown goods, small household appliances.
- Heating and air conditioning equipment and thermostats.
- Automotive: dimmers, climate controls, lighting regulation (position adjustment and sensing).
- Measurement and test equipment. Timers and relays.
- Multimedia.



9mm Cermet potentiometers with plastic housing and protection type IP 5 (dust-proof). Self-extinguishable according to UL 94 V-0.

Standard taper is linear. Log, Antilog and other tapers are available on request. Laser trimming equipment in-house, allowing for very low tolerances.

Terminals are manufactured in tinned brass to guarantee better soldering and higher resistance to corrosion. They can be provided straight or crimped (with "snap in"), recommended to hold the potentiometer to the board prior to the soldering operation. SMD configuration can be available on request.

Thumbwheels and shafts can be provided either separately or already inserted in the potentiometer.

ACP's potentiometers can be adjusted from either side, both in the horizontal and the vertical adjustment types. There is a guide on the housing to simplify the manual adjusting operations.

Our potentiometers can be manufactured in a wide range of possibilities regarding:

- Resistance value.
- Tolerance.
- Tapers / variation laws.
- Pitch.
- Positioning of the wiper (the standard is at 50%).
- Housing and rotor color.
- Mechanical life.
- Pause effect (up to 20 detents available).

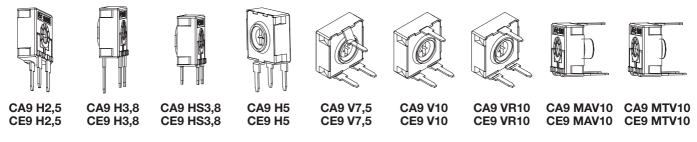
#### Applications

- Electronic appliances: white goods, brown goods, small household appliances, boilers, water heaters, etc.
- Heating and air conditioning equipment and thermostats.
- Automotive: dimmers, climate controls, lighting sensors.
- Industrial electronics: multimeters, oscilloscopes, test equipment, time relay.

# CA9 PCE9

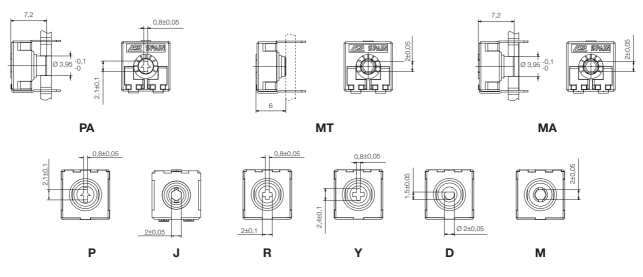
#### Models

All models shown here have the standard rotor for the 9mm series, the arrow (P). Models can be manufactured with any of the rotors listed on the rotor menu. The color of the housing or rotor can also be modified. SMD configuration can be available on request.



#### Rotors

The rotor by default is the arrow (P). Accessories are designed for the M and J rotors, unless otherwise stated.



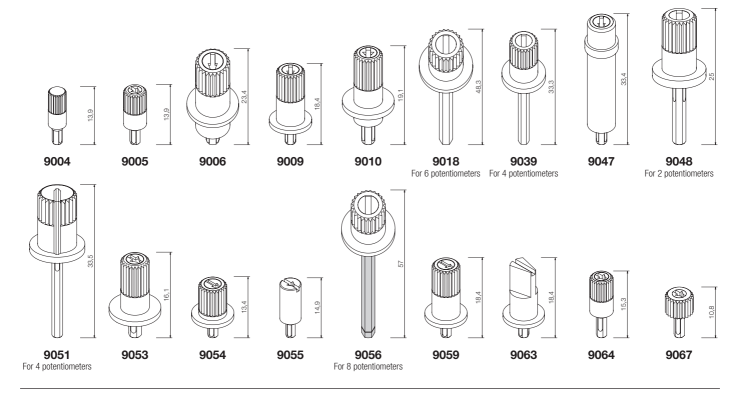
#### Shafts

• CA9. Shafts are available in different colors. On request, they can also be provided in accordance with UL 94 V-0.

Potentiometers can be supplied with shafts already inserted in. ACP can also study special shafts.

• **CE9.** Shafts in accordance with UL 94 V-0 are available in different colors.

Potentiometers can be supplied with shafts already inserted in. ACP can also study special shafts.



#### Thumbwheels

• **CA9.** Thumbwheels are available in different colors. On request, they can also be provided in accordance with UL 94 V-0. Potentiometers can be supplied with thumbwheels already inserted in. ACP can also study special requests for thumbwheels.

- 9002 9041
- **CE9.** Thumbwheels in accordance with UL 94 V-0 are available in different colors.

Potentiometers can be supplied with thumbwheels already inserted in. ACP can also study special requests for thumbwheels.

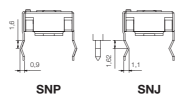




#### Terminals

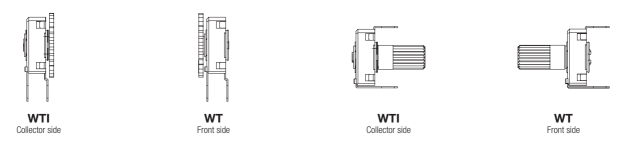
By default, terminals are always straight for the 9mm size, as shown on the "models" menu.

ACP can provide crimped terminals (with "snap in"), to better hold the component to the board prior to soldering.



#### Adjustment possibilities

ACP's potentiometers can be adjusted through either the front side (WT) or the collector side (WTI):

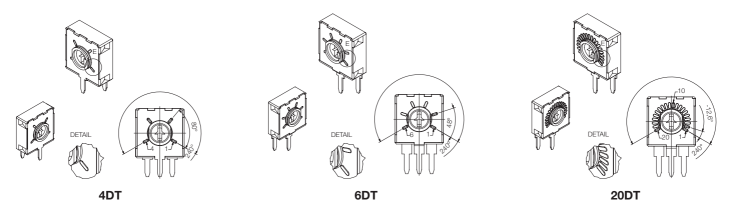


#### Potentiometers with detents

ACP's "detent" feature (DT) is specially suitable for control applications. Our patented design has improved the features of these potentiometers:

- Longer mechanical life: up to 10.000 cycles.
- More stable electrical parameters.
- Improved reliability and Contact Resistance Variation (CRV).
- Narrower tolerances for detent positioning.

Detents can be lighter or stronger, or even a combination of both feelings. Detents can be evenly distributed along the angle (standard), or tailored to match customers' request. They can also be combined with special tapers: constant value areas, different slopes, etc. Examples: 4, 6 and 20 detents –evenly distributed–.



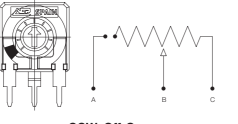


#### Potentiometers with cut track

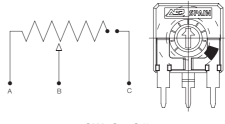
The resistive element in this potentiometer has an area with very high resistive values, resulting in an open circuit. Recommended for lighting regulation.

With cut at the beginning of the track CCW: Off-On.

With cut at the end of track CW: On-Off. Other positions available on request.



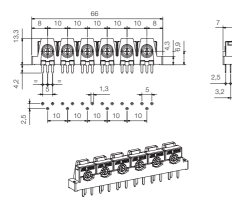
CCW: Off-On



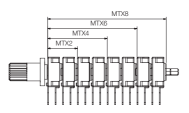


#### Assemblies of several potentiometers

**STACKING:** Set of 6 potentiometers in a plastic cover. It is used to speed up assembly and soldering process.



**GANGED:** Set of potentiometers in a row that allows for simultaneous adjustment of all of them through one shaft. Recommended potentiometer model is H2,5. MTX2 (2 potentiometers), MTX4 (4), MTX6 (6), MTX8 (8).



#### Packaging

Bulk packaging: Potentiometers are first bagged and then introduced in boxes:

Potentiometer model	+ Shaft or thumbwheel inserted	Pieces per box (130 x 60 x 90)
	- (only potentiometers)	500 (models with * : 450)
H2,5 - H3,8 - H5 - HS3,8 - V7,5 - V10 - VR10 MAV10* - MTV10*	9002	250
	9004, 9005, 9006, 9009, 9010, 9018, 9039, 9041, 9047, 9048, 9051, 9056, 9059, 9053, 9054, 9055, 9060, 9061,9063, 9064, 9067	200
MTX2	9048	150
MTX4	9039, 9051	75
MTX6	9018	50
MTX8	9056	40
STACKING	-	50

Tape and reel (T&R) packaging will be available for SMD configurations, on request.

#### CA9. Electric Specifications

Range of resistance values Lin (A) Log (B) Antilog (C)	100Ω ≤ Rn ≤ 5MΩ 1 KΩ 2,2 MΩ				
Tolerance Special tolerances available on request	100Ω 1MΩ ±20% >1MΩ 5MΩ ±30% Out of range: Rn> 5MΩ: +50%, -30%				
Variation laws	Lin (A), Log (B), Antilog (C) Other tapers available on request				
Residual resistance	Lin (A), Log (B), Antilog (C) ≤ 5*10 <sup>-3</sup> *Rn Minimum value 2Ω				
CRV - Contact Resistance Variation (dynam	nic) ≤3%Rn				
CRV - Contact Resistance Variation (static)	≤5%Rn				
Maximum power dissipation at 40° C. Lin (A) Non Lin (B, C)	0,15W 0,10W				
Maximum voltage at 40°C Lin (A) Non Lin (B, C)	200VDC 150VDC				
Operating temperature	-25°C +70°C				
Temperature coefficient	100Ω - 10KΩ → +200/ -300 ppm. >10KΩ - 5MΩ → +200/ -500 ppm				

		<i>c</i> ,		10 11						
These are	standard	teatures;	otner	specifications	can	aiways	be	studied	on	request.

# CA9. Mechanical Specifications

Resistive element	Carbon technology
Angle of rotation (mechanical)	240° ± 5°
Wiper position	Middle position: $50\% \pm 15^{\circ}$
Angle of rotation (electrical)	220° ± 20°
Max. stop torque	5 Ncm
Max. push/pull on rotor	40 N
	< 2 Ncm (0,4 3,5Ncm for pots. with detents)
Mechanical life	1000 cycles (more available on request) (up to 10.000 cycles for pots. with detents)

#### 📅 CA9. Test

#### Test // Conditions // Typical variation of Nominal Resistance

Damp heat  $\,/\prime\,$  500 h. at 40°C and 95% RH  $\,/\prime\,$  +5%; -2%

Thermal cycles // 16h at 85°C, plus 2h at –25°C //  $\pm 2,5\%$ 

Load life // 1.000 h. at 40°C // +0%; -5%

Mechanical life  $\,//\,$  1000 cycles at 10 c.p.m. and at 23°C  $\pm$  2°C  $\,//\,$   $\pm 3\%$ 

Soldering effect // 2 seconds at 350°C // ±1%

Storage (3 years) // at 23°C ± 2°C // ±3%

For further information on tests, go to TESTS AND RELIABILITY on pages 10-11.

### CE9. Electric Specifications

These are standard features; other specifications can always be studied on request.

Range of resistance values Lin (A) Log (B) Antilog (C)	100Ω ≤ Rn ≤ 5MΩ 1 KΩ 2,2 MΩ
Tolerance Special tolerances available on request	100Ω 1MΩ ±20% >1MΩ 5MΩ ±30% Out of range: Rn> 5MΩ: +50%, -30%
Variation laws	Lin (A) Log (B), Antilog (C) and other tapers available on request
Residual resistance	Lin (A), Log (B), Antilog (C) $\leq 5^{*10^{-3*}}$ Rn Minimum value 2 $\Omega$
CRV - Contact Resistance Variation (dynam	nic) ≤3%Rn
CRV - Contact Resistance Variation (static)	≤5%Rn
Maximum power dissipation at 40° C. Lin (A) Non Lin (B, C)	0,5W See note 1
Maximum voltage at 40°C Lin (A) Non Lin (B, C)	200VDC See note 1
Operating temperature	-40°C +125°C
Temperature coefficient	±100ppm.

Note 1: Value depends on taper, please, inquire.

### CE9. Mechanical Specifications

Resistive element	Cermet technology
Angle of rotation (mechanical)	240° ± 5°
Wiper position	Middle position: $50\% \pm 15^{\circ}$
Angle of rotation (electrical)	220° ± 20°
Max. stop torque	5 Ncm
Max. push/pull on rotor	40 N
Wiper torque	< 2 Ncm (0,4 3,5Ncm for pots. with detents)
Mechanical life	1000 cycles (more available on request) (up to 10.000 cycles for pots. with detents)

#### 📅 CE9. Test

#### Test // Conditions // Typical variation of Nominal Resistance

Damp heat //	500 h. at 40°C and 95% RH $//$ $\pm 2\%$

Thermal cycles  $\,/\prime\,$  16h at 90°C, plus 2h at –40°C  $\,/\prime\,$  ±2%

Load life // 1.000 h. at 70°C //  $\pm 2\%$ 

Mechanical life  $\,/\prime\,$  1000 cycles at 10 c.p.m. and at 23°C  $\pm$  2°C  $\,/\prime\,$   $\pm 2\%$ 

Soldering effect // 2 seconds at 350°C //  $\pm 1\,\%$ 

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Storage (3 years) // at 23°C \pm 2°C // \pm 3\%
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For further information on tests, go to TESTS AND RELIABILITY on pages 10-11.

# CA9 CE9 HOW TO ORDER

#### • EXAMPLE: CA9MH2,5-10KA2020 SNP PI WT9005-BA-V0

#### • EXAMPLE: CE9MH2,5-10KA2020 SNP PI WT9005-BA-V0

Standard for	eatures							Extra f	eatures						Assemb	led acc	essory	
Series	Rotor	Model	Packg	Ohm value	Taper	Tol	Life	Track	Detents	Snap in	Housing	Rotor	Wiper	Lin	Assembly	Ref #	Color	Flam.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		16		17
CA9/CE9	Μ	H2,5		-10K	А	2020				SNP			PI		WT	9005	-BA	-V0

#### Standard configuration

Dimensions:	9mm
Protection:	• CA9: IP 5 (dust-proof)
	• CE9: IP-5 (dust-proof) Self-extinguishable, to meet UL 94 V-0
Substrate:	CA9: Carbon technology
	CE9: Cermet
Color:	CA9: Blue housing with white rotor
	CE9: Brown housing with white rotor
Packaging:	Bulk
Wiper position:	at 50% ±15°
Terminals:	Straight, without SNAP IN
Marking:	Resistive value marked on housing. Others on request

#### Customized products

A drawing is requested to order a customized product. The code assigned will include all special specifications.

Series, rotor, model and total resistive value are given before the special code: CA9PH2,5 10K CODE C00111.

#### 1 - Series

• CA9 • CE9

#### 3 - Model and pitch

H2,5	H3,8	H5	HS3,8	V7,5
V10	VR10	MAV10	MTV10	
ŀ	HSMD and VSMD	models can be a	vailable on reques	st.

#### 5 - Resistance value

Taper:	Lin (A)	Log (B), Antilog (C)
Value Rn	100 Ω / 100 / 5 MΩ / 5M	1KΩ / 1K / 2,2 MΩ / 2M2

Other resistive values available on request.

7 - Tolerance	
$100 \ \Omega \le Rn \le 1M\Omega$ : ±20%	2020
1 M $\Omega \le Rn \le 5M\Omega$ : ±30%	3030
For out of range values: $Rn > 5M\Omega$ , tol : +50% - 30%	5030
Special tolerances available: <5% 10%, etc.	

#### 9 - Cut track

At beginning of track, CCW: Off - On	PCI
At end of track, CW: On - Off	PCF

#### 11 - Crimped terminals (SNAP IN)

SNAP IN P	SNP
SNAP IN J	SNJ

#### 2 - Rotors

	P (standard)	PA	R	Y	D	М	MA	MT	J
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#### 4 - Packaging

	Through-hole	SMD models
Bulk	(blank) (1)	On request
T&R (Tape and reel)	(N.A.) <sup>(2)</sup>	On request

(1) If blank, bulk packaging is implied.

(2) N.A. - Not Available: Tape and Reel packaging is only available for SMD terminals.

#### 6 - Resistance law / taper

Lin - Linear	А
Log - Logarithmic	B (on request for CE)
Antilog - Antilogarithmic	C (on request for CE)
- Special tapers have codes assigned:	CODE YXXXXX
Please, indicate terminal position when ordering a special taper.	

8 - Operating life (cycles)

Standard (1000cycles)	(leave blank)
Long life: LV + the number of cycles. ex: LV10 for 10000 cycles <sup>(1)</sup>	LVXX: ex: LV10
(1) Others on request.	

#### 10 - Detents (DT)

One detent at the beginning: CCW	DTI	
One detent at the end: CW	DTF	
X number of detents. Ex., 10	XDT: 10DT	
Detents readily available: 3, 4, 6, 7, 9, 10, up to 20 -evenly distributed along 240°±5°. Others on request.		

Detents readily available: 3, 4, 6, 7, 9, 10, up to 20 –evenity distributed along 240°±5°. Others on request.

#### 12 - Housing color

CA9: standard is blue	
• CE9: standard is brown	
With other colors -see color chart below-, for example, red	CJ-color, ex: CJ-RO

#### 13 - Rotor color

Standard is white

With other colors -see color chart below-, for example, red	RT-color; ex: RT-RO
-------------------------------------------------------------	---------------------

#### 14 - Wiper

<b>Wiper position</b> (Standard is at 50% $\pm$ 15°)	(leave blank)
Initial or CCW	PI
Final or CW	PF
Others: following clock positions; at 3hours: P3H	PXH, ex: P3H
Wiper torque (Standard: <2 Ncm)	(leave blank)
Low torque (< 1.5Ncm)	PGB

#### 15 - Linearity

Independent linearity controlled & below x%, for example, 3%: LN3%	LNx%; ex: LN3%
Absolute linearity controlled & below x%	LAx%

#### 16 - Potentiometers with assembled accessories

Assembled from front side	WT
Assembled from collector side	WTI
Accessory Reference See list of shafts and thumbwheels available	XXXX Example: 9005
Color of shaft or thumbwheel	-YY Example, white: BA

XXXX-YY-\_\_

#### 17 - Flammability (according to UL 94 V-0)

CA9: Not self-extinguishable	(leave blank)
Self-extinguishable according to standard UL 94 (including all plastic parts of the potentiometer: rotor, housing and accessory. If only one part needs to be V0, please, inform)	-V0
• CE9: All accessories assembled with cermet potentiometers will have the self-extinguishable property according to standard UL 94	-V0

#### For ordering spare accessories

Accessory reference - color- flammability. Ex. 9005-AZ-V0 is a blue self-extinguishable 9005 thumbwheel

#### For ordering special sets of potentiometers

STACKIN	STK + (POTENTIOMETER CODE)	Example: STK+CA9MH2,5-10KA2020 (1)
GANGEE	MTX + (number of potentiometers: 2, 4, 6, 8) + (POT. CODE + ASSEMBLED SHAFT CODE)	Example: MTX4+CA9PH2,5-10KA2020 WT9051-BA (1)

(1) Note: If not all potentiometers in the set are identical, please, order potentiometers separately and indicate assembly order.

#### Color chart for rotor, housing and accessories

Black (1)	NE
White	BA
Neutral	IN
Transparent	ТА
Red	RO
Green	VE
Yellow	AM
Blue	AZ
Grey	GS
Brown	MR
(1) Plack is not an aption for housings	

(1) Black is not an option for housings.

¶CA14 ¶CE14

Carbon Potentiometers CA Cermet Potentiometers CE



### **R**CA14

14mm carbon potentiometers with plastic housing and protection type IP 5 (dust-proof).

Standard tapers available include linear, log and antilog. ACP can also study special requests.

Terminals are manufactured in tinned brass to guarantee better soldering and higher resistance to corrosion. They can be provided straight or crimped (with "snap in"), recommended to hold the potentiometer to the board prior to the soldering operation. SMD configuration can be available on request.

Thumbwheels and shafts can be provided either separately or already inserted in the potentiometer.

ACP's potentiometers can be adjusted from either side, both in the horizontal and the vertical adjustment types. There is a guide on the housing to simplify the manual adjusting operations.

Our potentiometers can be manufactured in a wide range of possibilities regarding:

- Resistance value.
- Tolerance.
- Tapers / variation laws.
- Pitch.
- Positioning of the wiper (standard is at 50%).
- Housing and rotor color.
- Mechanical life.
- Pause effect (up to 38 detents available).
- Self-extinguishable plastic parts according to UL 94 V-0.

#### Applications

- Electronic appliances: white goods, brown goods, small household appliances
- Heating and air conditioning equipment and thermostats.
- Automotive: dimmers, climate controls, lighting regulation (position adjustment and sensing).
- Measurement and test equipment.



14mm cermet potentiometers with plastic housing and protection type IP 5 (dust-proof). Self-extinguishable according to UL 94 V-0.

Standard taper is linear. Log, Antilog and other tapers are available on request. Laser trimming equipment in-house, allowing for very low tolerances.

Terminals are manufactured in tinned brass to guarantee better soldering and higher resistance to corrosion. They can be provided straight or crimped (with "snap in"), recommended to hold the potentiometer to the board prior to the soldering operation. SMD configuration can be available on request.

Thumbwheels and shafts can be provided either separately or already inserted in the potentiometer.

ACP's potentiometers can be adjusted from either side, both in the horizontal and the vertical adjustment types. There is a guide on the housing to simplify the manual adjusting operations.

Our potentiometers can be manufactured in a wide range of possibilities regarding:

- Resistance value.
- Tolerance.
- Tapers / variation laws.
- Pitch.
- Positioning of the wiper (the standard is at 50%).
- Housing and rotor color.
- Mechanical life.
- Pause effect (up to 38 detents available).

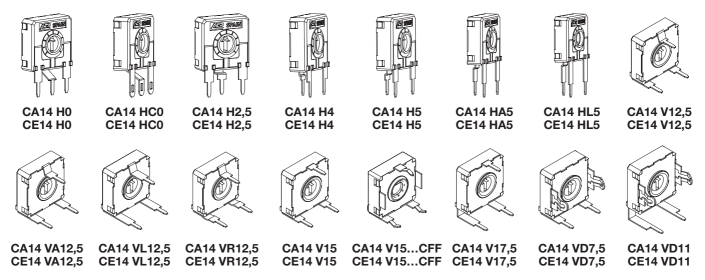
#### Applications

- Electronic appliances: white goods, brown goods, small house hold appliances, boilers, water heaters, etc.
- Heating and air conditioning equipment and thermostats.
- Automotive: dimmers, climate controls, position sensors.
- Industrial electronic: multimeters, oscilloscopes, test equipment, time relay.

# 🖪 CA14 🖪 CE14

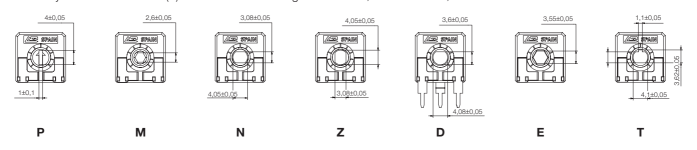
#### Models

All models shown here have the standard rotor for the 14mm series, the arrow (P). Models can be manufactured with any rotor listed on the rotor menu. The color of the housing or rotor can also be modified. SMD configuration can be available on request.



#### Rotors

The rotor by default is the arrow (P). Accessories are designed for the N, Z and T rotors, unless otherwise stated.



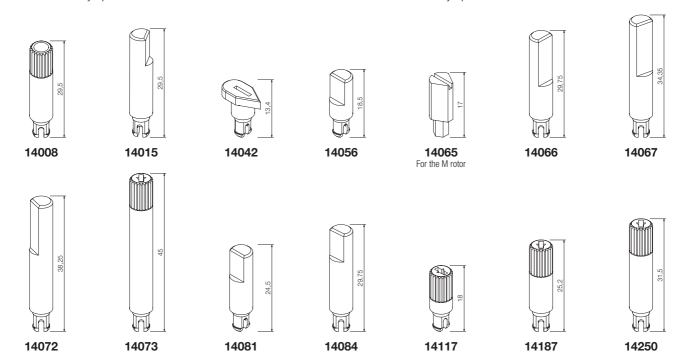
#### Shafts

• CA14. Shafts are available in different colors. They can also be provided in accordance with UL 94 V-0.

Potentiometers can be supplied with shafts already inserted in. ACP can also study special shafts.

• **CE14.** Shafts provided in accordance with UL 94 V-0 are available in different colors.

Potentiometers can be supplied with shafts already inserted in. ACP can also study special shafts.



#### Thumbwheels

• CA14. This thumbwheel is available in different colors. It can also be provided in accordance with UL 94 V-0.

Potentiometers can be supplied with thumbwheels already inserted in. ACP can also study special requests for thumbwheels.

• CE14. This thumbwheel in accordance with UL 94 V-0 is available in different colors.

Potentiometers can be supplied with thumbwheels already inserted in. ACP can also study special requests for thumbwheels.



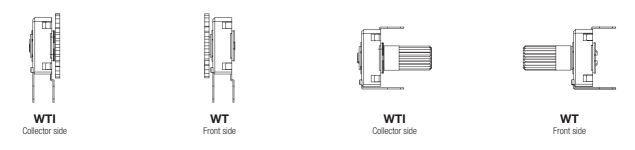
#### **Terminals**

By default, terminals are always straight for the 14mm size, as shown on the "models" menu. ACP can provide crimped terminals (with "snap in"), to better hold the component to the board prior to soldering.



#### Adjustment possibilities

ACP's potentiometers can be adjusted through either the front side (WT) or the collector side (WTI):

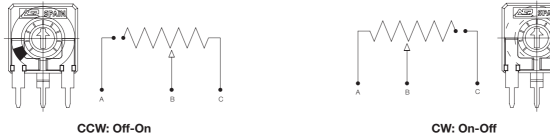


#### Potentiometers with cut track

The resistive element in this potentiometer has an area with very high resistive values, resulting in an open circuit. Recommended for lighting regulation.

With cut at the beginning of the track CCW: Off-On.

With cut at the end of track- CW: On-Off. Others position available on request.



#### CCW: Off-On



#### Packaging

Bulk packaging: Potentiometers are first bagged and then introduced in boxes:

Potentiometer model	+ Shaft or thumbwheel inserted	Pieces per box (130 x 60 x 90)		
	- (only potentiometers)	200 (models with * : 150)		
H2,5 - H4 - H5 - HA5 - HL5 -HC0 - H0 V12,5 - VA12,5 - VL12,5 - V15 - V17,5* - VD11*	14003, 14117, 14042	100		
VD7,5 - VR12,5	14008, 14015, 14250, 14187, 14056, 14065 14066, 14067, 14072, 14073, 14081, 14084	75		

Tape and reel (T&R) packaging will be available for SMD configurations, on request.

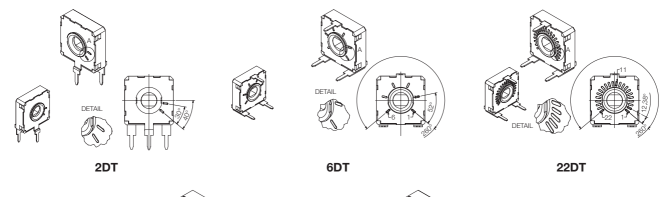
# **R**CA14 **R**CE14

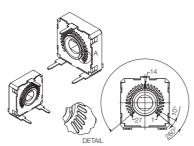
#### Potentiometers with detents

ACP's "detent" (DT) feature is specially suitable for control applications. Our patented design has improved the performance of these potentiometers:

- Longer mechanical life: 10.000 cycles.
- More stable electrical parameters.
- Improved reliability and Contact Resistance Variation (CRV).
- Narrower tolerances for detent positioning.

Detents can be lighter or stronger, or even a combination of both feelings. They can also be evenly distributed along the angle (standard) or tailored to match customers' request. They can also be combined with special tapers: constant value areas, different slopes, etc. Examples:





27DT

DETAIL OF THE SECOND

38DT

#### CA14. Electric Specifications

These are standard features	; other specifications	can be studied on request.
-----------------------------	------------------------	----------------------------

100Ω ≤ Rn ≤ 5MΩ 1 KΩ 2,2 MΩ
100Ω 1MΩ ±20% >1MΩ 5MΩ ±30% Out of range: Rn> 5MΩ: +50%, -30%
Lin (A), Log (B), Antilog (C) Other tapers available on request
Lin (A), Log (B), Antilog (C) $\leq 5^{*}10^{-3*}$ Rn Minimum value 2 $\Omega$
nic) ≤3%Rn
≤5%Rn
0,25W 0,13W
250VDC 200VDC
-25°C +70°C
100Ω - 10KΩ → +200/ -300 ppm. >10KΩ - 5MΩ → +200/ -500 ppm

CA14. Mechanical Specifications	
Resistive element	Carbon technology

Angle of rotation (mechanical)	$265^{\circ} \pm 5^{\circ}$
Wiper position	Middle position: $50\% \pm 15^{\circ}$
Angle of rotation (electrical)	245° ± 20°
Max. stop torque	10 Ncm
Max. push/pull on rotor	50 N
Wiper torque	< 2,5 Ncm (0,5 3,5Ncm for pots. with detents)
Mechanical life	1000 cycles (more available on request) (10.000 cycles for pots. with detents)

#### 📅 CA14. Test

#### Test // Conditions // Typical variation of Nominal Resistance

Damp heat  $\,/\prime\,$  500 h. at 40°C and 95% RH  $\,/\prime\,$  +5%; -2%

Thermal cycles // 16h at 85°C, plus 2h at –25°C //  $\pm 2{,}5\%$ 

Load life // 1.000 h. at 40°C // +0%; -5%

Mechanical life  $\,//\,$  1000 cycles at 10 c.p.m. and at 23°C  $\pm$  2°C  $\,//\,$   $\pm 3\%$ 

Soldering effect // 2 seconds at 350°C // ±1%

Storage (3 years) // at 23°C ± 2°C // ±3%

For further information on tests, go to TESTS AND RELIABILITY on pages 10-11.

### CE14. Electric Specifications

These are standard features; other specifications can always be studied on request.

Range of resistance values Lin (A) Log (B) and Antilog(C)	$\begin{array}{l} 100\Omega \leq \text{Rn} \leq 5\text{M}\Omega \\ 1\text{K}\Omega \ \dots \ 2,2\text{M}\Omega \end{array}$
Tolerance Special tolerances available on request	$\begin{array}{rrrr} 100\Omega \dots 1M\Omega & \pm 20\% \\ > 1M\Omega \dots 5M\Omega & \pm 30\% \\ \text{Out of range: } Rn > 5M\Omega : & +50\%, -30\% \end{array}$
Variation laws	Lin (A) Log (B), Antilog (C) and other tapers available on request
Residual resistance	$\text{Lin} (A) \leq 2\Omega$
CRV - Contact Resistance Variation (dynar	nic) ≤3%Rn
CRV - Contact Resistance Variation (static	) ≤5%Rn
Maximum power dissipation at 70° C. Lin (A) Non Lin (B, C)	0,7W See note 1
Maximum voltage at 40°C Lin (A) Non Lin (B, C)	250VDC See note 1
Operating temperature	-40°C +125°C
Temperature coefficient	±100ppm.

Note 1: Value depends on taper, please, inquire.

### CE14. Mechanical Specifications

Resistive element	Cermet
Angle of rotation (mechanical)	$265^{\circ} \pm 5^{\circ}$
Wiper position	Middle position: 50% $\pm$ 15°
Angle of rotation (electrical)	245° ± 20°
Max. stop torque	10 Ncm
Max. push/pull on rotor	50 N
Wiper torque	< 2,5 Ncm (0,5 3,5Ncm for pots. with detents)
Mechanical life	1000 cycles (more available on request) (10.000 cycles for pots. with detents)

### 👖 CE14. Test

#### Test // Conditions // Typical variation of Nominal Resistance

Damp heat //	500 h. at 40°C and 95% RH $//\pm2\%$	

Thermal cycles  $\,/\prime\,$  16h at 90°C, plus 2h at –40°C  $\,/\prime\,$  ±2%

Load life // 1.000 h. at 70°C //  $\pm 2\%$ 

Mechanical life  $\,/\prime\,$  1000 cycles at 10 c.p.m. and at 23°C  $\pm$  2°C  $\,/\prime\,$   $\pm 2\%$ 

Soldering effect // 2 seconds at 350°C //  $\pm 1\%$ 

Storage (3 years) // at 23°C  $\pm$  2°C //  $\pm1\%$ 

For further information on tests, go to TESTS AND RELIABILITY on pages 10-11.

#### • EXAMPLE: CA14NH2,5-10KA2020 10DT SNP PI WT14117-BA

• EXAMPLE: CE14NH2,5-10KA2020 10DT SNP PI WT14117-BAV0

Standard features E							Extra features							Assembled accessory				
Series	Rotor	Model	Packg	Ohm value	Taper	Tol	Life	Track	Detents	Snap in	Housing	Rotor	Wiper	Lin	Assembly	Ref #	Color	Flam.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		16		17
CA14/CE14	Ν	H2,5		-10K	А	2020			10DT	SNP			PI		WT	14117	-BA	-V0

#### Standard configuration

Dimensions:	14mm
Protection:	CA14: IP 5 (dust-proof)
	• CE14: IP 5 (dust-proof). Self-extinguishable, to meet UL 94 V-0
Substrate:	CA14: Carbon technology
	CE14: Cermet
Color:	CA14: Blue housing with white rotor
	CE14: Brown housing with white rotor
Packaging:	Bulk
Wiper position:	at 50% ±15°
Terminals:	Straight, without SNAP IN.
Marking:	Resistive value marked on housing. Others on request

#### **Customized products**

A drawing is requested to order a customized product. The code assigned will include all special specifications.

Series, rotor, model and total resistive value are given before the special code: CA14PH2,5 10K CODE C00111.

#### 1 - Series

#### 3 - Model and pitch

HO	HC0	H2,5	H4	H5	HA5	HL5	V12,5
VA12,5	VL12,5	VR12,5	VD11	VD7,5	V15	V17,5	V15CFF
HSMD and VSMD models can be available on request.							

#### 5 - Resistance value

Taper:	Lin (A)	Log (B), Antilog (C)	
Value Rn	100 Ω / 100 / 5 ΜΩ / 5M	1KΩ / 1K / 2,2 MΩ / 2M2	

Other resistive values available on request.

#### 7 - Tolerance

100 $\Omega \leq \text{Rn} \leq 1M\Omega$ : ±20%	2020		
$1 \text{ M}\Omega \le \text{Rn} \le 5\text{M}\Omega$ : ±30%	3030		
For out of range values: Rn $>5M\Omega,$ tol : +50% - 30%	5030		
Special tolerances available: <5% 10%, etc.			

#### 9 - Cut track

At beginning of track, CCW: Off - On	PCI
At end of track, CW: On - Off	PCF

#### 11 - Crimped terminals (SNAP IN)

SNAP IN P	SNP
SNAP IN R	SNR

#### 2 - Rotors

		NI	7	P	_	Ŧ	_
P (standard)	IVI	IN	Z	D	E	I	F

#### 4 - Packaging

	Through-hole	SMD models
Bulk	(blank) <sup>(1)</sup>	On request
T&R (Tape and reel)	(N.A.) <sup>(2)</sup>	On request

(1) If blank, bulk packaging is implied.

(2) N.A. - Not Available: Tape and Reel packaging is only available for SMD terminals.

#### 6 - Resistance law / taper

Lin - Linear	А
Log - Logarithmic	B (on request for CE)
Antilog - Antilogarithmic	C (on request for CE)
- Special tapers have codes assigned:	CODE YXXXXX
Please, indicate terminal position when ordering a special taper.	

#### 8 - Operating life (cycles)

Standard (1000cycles)	-(leave blank)
Long life: LV + the number of cycles. ex: LV10 for 10000 cycles $^{(1)}$	LVXX: ex: LV10
(1) Others on request.	

#### 10 - Detents (DT)

One detent at the beginning	DTI	
One detent at the end	DTF	
X number of detents	XDT: 10DT	

Detents readily available: 1, 2, 3, 4, 5, 6, 8, 9, 17, 22, 27, up to 38 -evenly distributed along 260°±3°. Others on request.

#### 12 - Housing color

• CA14: standard is blue	
• CE14: standard is brown	
With other colors -See color chart below-, for example, red	CJ-color, ex.: CJ-RO

Standard: white. With other colors: see color chart below RT-color; ex., red: RT-RO

#### 14 - Wiper

Wiper position (Standard: 50% ± 15°)	(leave blank)
Initial or CCW	PI
Final or CW	PF
Others: following clock positions; at 3hours: P3H	PXH, ex: P3H
Wiper torque (Standard: <2,5Ncm)	(leave blank)
Low torque (< 1.5Ncm)	PGB

#### 15 - Linearity

Independent linearity controlled & below x%, for example, 3%: LN3%	LNx%; ex: LN3%
Absolute linearity controlled & below x%	LAx%

#### 16 - Potentiometers with assembled accessories

Assembled from terminal side	WT
Assembled from collector side	WTI
Accessory Reference See list of shafts and thumbwheels available	XXXXX Example: 14117
Color of shaft or thumbwheel	-YY Example, white: BA

#### 17 - Flammability (according to UL 94 V-0)

• CA14: Not self-extinguishable	(leave blank)
Self-extinguishable according to standard UL 94 (including all plastic parts of the potentiometer: rotor, housing and accessory. If only one part needs to be V0, please, inform)	-V0
• CE14: All accessories assembled with cermet potentiometers will have the self-extinguishable property according to standard UL 94	-V0

#### For ordering spare accessories

Accessory reference - color- flammability. Ex. 14117-AZ-V0 is a blue self-extinguishable 14117 thumbwheel

#### Color chart for rotor, housing and accessories

Black (1)	NE	
White	BA	
Neutral	IN	
Transparent	TA	
Red	RO	
Green	VE	
Yellow	AM	
Blue	AZ	
Grey	GS	
Brown	MR	

(1) Black is not an option for housings.





Control Carbon Potentiometers CA







9mm carbon control potentiometers with low cost plastic enclosure and shaft and protection type IP 5 (dust-proof).

Standard tapers available include linear, log and antilog. ACP can also study special requests.

Terminals are manufactured in tinned brass to guarantee better soldering and higher resistance to corrosion. They can be provided straight or crimped (with "snap in"), recommended to hold the potentiometer to the board prior to the soldering operation. SMD configuration can be available on request.

Our potentiometers can be manufactured in a wide range of possibilities regarding:

- Resistance value.
- Tolerance.
- Tapers / variation laws.
- Pitch.
- Positioning of the wiper (the standard is at 50%).
- Housing and rotor color.
- Mechanical life.
- Pause effect (up to 20 detents available).
- Self-extinguishable plastic parts according to UL 94 V-0.

#### Applications

- Electronic appliances: white and brown goods, small household appliances.
- Measurement and test equipment. Timers and relays.
- Lighting regulation.



9mm cermet control potentiometers with low cost plastic enclosure and shaft and protection type IP 5 (dust-proof). Self-extinguishable plastic parts according to UL 94 V-0.

Standard taper is linear. Log, Antilog and other tapers are available on request. Laser trimming equipment in-house, allowing for very low tolerances.

Terminals are manufactured in tinned brass to guarantee better soldering and higher resistance to corrosion. They can be provided straight or crimped (with "snap in"), recommended to hold the potentiometer to the board prior to the soldering operation. SMD configuration can be available on request.

Our potentiometers can be manufactured in a wide range of possibilities regarding:

- Resistance value.
- Tolerance.
- Tapers / variation laws.
- Pitch.
- Positioning of the wiper (the standard is at 50%).
- Housing and rotor color.
- Mechanical life.
- Pause effect (up to 20 detents available).

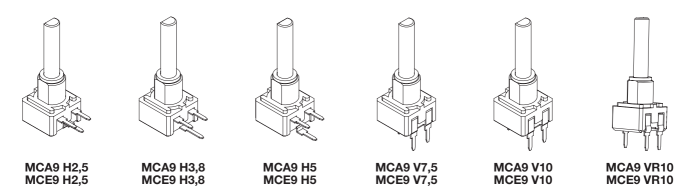
#### Applications

- Electronic appliances: white and brown goods, small household appliances.
- Measurement and test equipment. Timers and relays.



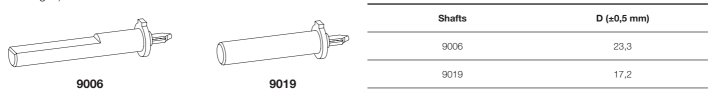
#### Models

The color of the housing or rotor can be modified. SMD configuration can be available on request.



#### Shafts

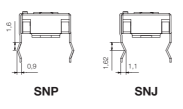
Shafts are black by default. Other colors are available. ACP can also study special shafts. D dimension specified on drawings (end of catalogue).



#### Terminals

By default, terminals are always straight for the 9mm size, as shown on the "models" menu.

ACP can provide crimped terminals (with "snap in"), to better hold the component to the board prior to soldering.

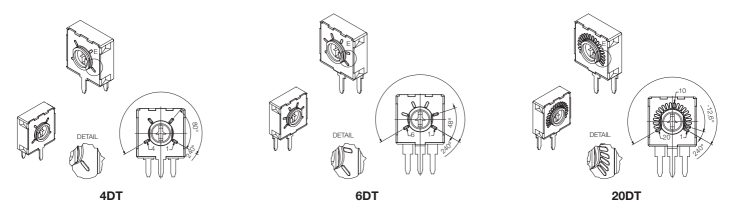


#### Potentiometers with detents

ACP's "detent" feature (DT) is specially suitable for control applications. Our patented design has improved the features of these potentiometers:

- Longer mechanical life: >10.000cycles.
- More stable electrical parameters.
- Improved reliability and Contact Resistance Variation (CRV).
- Narrower tolerances for detent positioning.

Detents can be lighter or stronger, or even a combination of both feelings. Detents can be evenly distributed along the angle (standard), or tailored to match customers' request. They can also be combined with special tapers: constant value areas, different slopes, etc. Examples: 4, 6 and 20 detents –evenly distributed–.



#### Adjustment possibilities

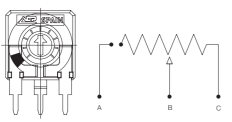
Should the shaft need to be positioned differently than shown on the "models" section, please, enclose a drawing.

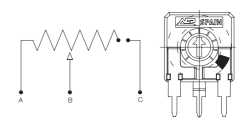
#### Potentiometers with cut track

The resistive element in this potentiometer has an area with very high resistive values, resulting in an open circuit. Recommended for lighting regulation.

With cut at the beginning of the track CCW: Off-On.

With cut at the end of track- CW: On-Off. Others position available on request.





CCW: Off-On

CW: On-Off

MCA9.	Electric	Specifications

Range of resistance values Lin (A) Log (B) Antilog (C)	100Ω ≤ Rn ≤ 5MΩ 1 KΩ … 2,2 MΩ						
Tolerance Special tolerances available on request	100Ω 1MΩ ±20% >1MΩ 5MΩ ±30% Out of range: Rn> 5MΩ: +50%, -30%						
Variation laws	Lin (A), Log (B), Antilog (C) Other tapers available on request						
Residual resistance	Lin (A), Log (B), Antilog (C) $\leq$ 5*10 <sup>-3</sup> *Rn Minimum value 2 $\Omega$						
CRV - Contact Resistance Variation (dynam	nic) ≤3%Rn						
CRV - Contact Resistance Variation (static)	≤5%Rn						
Maximum power dissipation at 40° C. Lin (A) Non Lin (B, C)	0,15W 0,10W						
Maximum voltage at 40°C Lin (A) Non Lin (B, C)	200VDC 150VDC						
Operating temperature	-25°C +70°C						
Temperature coefficient	100Ω - 10KΩ → +200/ -300 ppm. >10KΩ - 5MΩ → +200/ -500 ppm						

These are standard features; other specifications can always be studied on request.

ſ	MCA9.	Mechanical	Specifications
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Resistive element	Carbon technology
Angle of rotation (mechanical)	240° ± 5°
Wiper position	Middle position: 50% $\pm$ 15°
Angle of rotation (electrical)	220° ± 20°
Wiper torque	< 2 Ncm (0,4 3,5Ncm for pots. with detents)
Mechanical life	10.000 cycles (more available on request)
Max. stop torque	25Ncm
Max. push/pull on shaft	40N / 50N
Max. torque on the nut	50Ncm

### MCA9. Test

#### Test // Conditions // Typical variation of Nominal Resistance

Damp heat  $\,/\prime\,$  500 h. at 40°C and 95% RH  $\,/\prime\,$  +5%; -2%

Thermal cycles // 16h at 85°C, plus 2h at –25°C //  $\pm 2{,}5\%$ 

Load life // 1.000 h. at 40°C // +0%; -5%

Mechanical life  $\,/\prime\,$  1000 cycles at 10 c.p.m. and at 23°C  $\pm$  2°C  $\,/\prime\,$   $\pm3\%$ 

Soldering effect // 2 seconds at 350°C //  $\pm 1\,\%$ 

Storage (3 years) // at 23°C  $\pm$  2°C //  $\pm 3\%$ 

For further information on tests, go to TESTS AND RELIABILITY on pages 10-11.

### MCE9. Electric Specifications

These are standard features; other specifications can always be studied on request.

Range of resistance values Lin (A) Log (B) Antilog (C)	100Ω ≤ Rn ≤ 5MΩ 1 KΩ 2,2 MΩ
Tolerance Special tolerances available on request	100Ω 1MΩ ±20% >1MΩ 5MΩ ±30% Out of range: Rn> 5MΩ: +50%, -30%
Variation laws	Lin (A) Log (B), Antilog (C) and other tapers available on request
Residual resistance	Lin (A), Log (B), Antilog (C) ≤ 5*10 <sup>.3*</sup> Rn Minimum value 2Ω
CRV - Contact Resistance Variation (dynar	nic) ≤3%Rn
CRV - Contact Resistance Variation (static)	≤5%Rn
Maximum power dissipation at 40° C. Lin (A) Non Lin (B, C)	0,5W See note 1
Maximum voltage at 40°C Lin (A) Non Lin (B, C)	200VDC See note 1
Operating temperature	-40°C +125°C
Temperature coefficient	±100ppm.

Note 1: Value depends on taper, please, inquire.

### MCE9. Mechanical Specifications

Resistive element	Cermet
Angle of rotation (mechanical)	240° ± 5°
Wiper position	Middle position: 50% ± 15°
Angle of rotation (electrical)	220° ± 20°
Wiper torque	< 2 Ncm (0,4 3,5Ncm for pots. with detents)
Mechanical life	10.000 cycles (more available on request)
Max. stop torque	25Ncm
Max. push/pull on shaft	40N / 50N
Max. torque on the nut	50Ncm

### MCE9. Test

#### Test // Conditions // Typical variation of Nominal Resistance

Damp heat  $\,/\prime\,$  500 h. at 40°C and 95% RH  $\,/\prime\,$   $\pm2\%$ 

Thermal cycles  $\,/\!/\,$  16h at 85°C, plus 2h at –25°C  $\,/\!/\,$   $\pm 2\%$ 

Load life // 1.000 h. at 40°C // ±2%

Mechanical life  $\,/\prime\,$  1000 cycles at 10 c.p.m. and at 23°C  $\pm$  2°C  $\,/\prime\,$   $\pm 2\%$ 

Soldering effect // 2 seconds at 350°C //  $\pm 1\%$ 

Storage (3 years) // at 23°C  $\pm$  2°C //  $\pm 3\%$ 

For further information on tests, go to TESTS AND RELIABILITY on pages 10-11.

#### • EXAMPLE: MCA9DH5-10KA2020 SNP PI WT9006-BA

#### • EXAMPLE: MCE9DH5-10KA2020 SNP PI WT9006-V0BA

Standard feat	ures							Extra f	eatures						Assemb	led acc	essory	
Series	Rotor	Model	Packg	Ohm value	Taper	Tol	Life	Track	Detents	Snap in	Housing	Rotor	Wiper	Lin	Assembly	Ref #	Color	Flam.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		16		17
MCA9/MCE9	D	H5		-10K	А	2020				SNP			PI		WT	9006	-BA	

#### Standard configuration

Dimensions:	9mm
Protection:	• MCA9: IP 5 (dust-proof)
	• MCE9: IP 5 (dust-proof) Self-extinguishable, to meet UL 94 V-0
Substrate:	MCA9: Carbon technology
	MCE9: Cermet
Color:	MCA9: Blue housing with white rotor
	<ul> <li>MCE9: Brown housing with white rotor</li> </ul>
Packaging:	Blister
Wiper position:	at 50% ±15°
Terminals:	Straight, without SNAP IN.
Marking:	Resistive value marked on housing. Others on request.

#### **Customized products**

A drawing is requested to order a customized product. The code assigned will include all special specifications.

Series, rotor, model and total resistive value are given before the special code: MCA9DH2,5 10K CODE C00111.

#### **.**....

1 - Series	2 - Rotors
• MCA9 • MCE9	D

#### 3 - Model and pitch

H2,5 H3,8 H5 V7,5 V10 VRI	110.5				1/10	
	H2,5	H3,8	H5	V7,5	V10	VR10

#### 5 - Resistance value

Taper:	Lin (A)	Log (B), Antilog (C)
Value Rn	100 Ω / 100 / 5 MΩ / 5M	1KΩ / 1K / 2,2 MΩ / 2M2

Other resistive values available on request.

#### 7 - Tolerance

$100 \ \Omega \le Rn \le 1M\Omega$ : ±20%	2020	
$1 \text{ M}\Omega \le \text{Rn} \le 5\text{M}\Omega: \pm 30\%$	3030	
For out of range values: $Rn > 5M\Omega$ , tol : +50% - 30%	5030	
Special tolerances available: <5% 10%, etc.		

#### 9 - Cut track

At beginning of track, CCW: Off - On	PCI
At end of track, CW: On - Off	PCF

#### 11 - Crimped terminals (SNAP IN)

SNAP IN P	SNP
SNAP IN J	SNJ

### 6 - Resistance law / taper

4 - Packaging

Blister -

o - neolotanoe law / tapel		
Lin - Linear	А	
Log - Logarithmic	B (on request for CE)	
Antilog - Antilogarithmic	C (on request for CE)	
- Special tapers have codes assigned:	CODE YXXXXX	
	_	

84 units per blister

420 units per box of 430 x 270 x 120

Please, indicate terminal position when ordering a special taper

#### 8 - Operating life (cycles)

Standard (10.000cycles)	(leave blank)
Long life: LV + the number of cycles. ex: LV45 for 45000 cycles <sup>(1)</sup>	LVXX: ex: LV45
(1) Others on request.	

#### 10 - Detents (DT)

One detent at the beginning CCW	DTI	
One detent at the end CW	DTF	
X number of detents. Ex., 10	XDT: 10DT	

Detents readily available: 3, 4, 6, 7, 9, 10, up to 20 -evenly distributed along 240°±5°. Others on request.

#### 12 - Housing color

MCA9: standard is blue	
• MCE9: standard is brown	
With other colors -see color chart below-, for example, red	CJ-color, ex: CJ-RO

#### 13 - Rotor color

	Standard	is	white
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With other colors -see color chart below-, for example, red	RT-color; ex: RT-RO
-------------------------------------------------------------	---------------------

#### 14 - Wiper position

Standard is at 50% ± 15°	(leave blank)	
Initial or CCW	PI	
Final or CW	PF	
Others: following clock positions; at 3hours: P3H	PXH, ex: P3H	

#### 15 - Linearity

Independent linearity controlled & below x%, for example, 3%: LN3%	LNx%; ex: LN3%
Absolute linearity controlled & below x%	LAx%

#### 16 - Assembled accessories

Assembled	WT	
Reference (9006 or 9019)	9XXX Example: 9006	
Color of shaft (standard is black)	-YY Example, white: BA	

#### 17 - Flammability (according to UL 94 V-0)

• MCA9: Not self-extinguishable	(leave blank)
Self-extinguishable according to standard UL 94 (including all plastic parts of the potentiometer: rotor, housing and accessory. If only one part needs to be V0, please, inform)	-V0
• MCE9: All accessories assembled with cermet potentiometers will have the self-extinguishable property according to standard UL 94	-V0

#### Color chart for rotor, housing and accessories

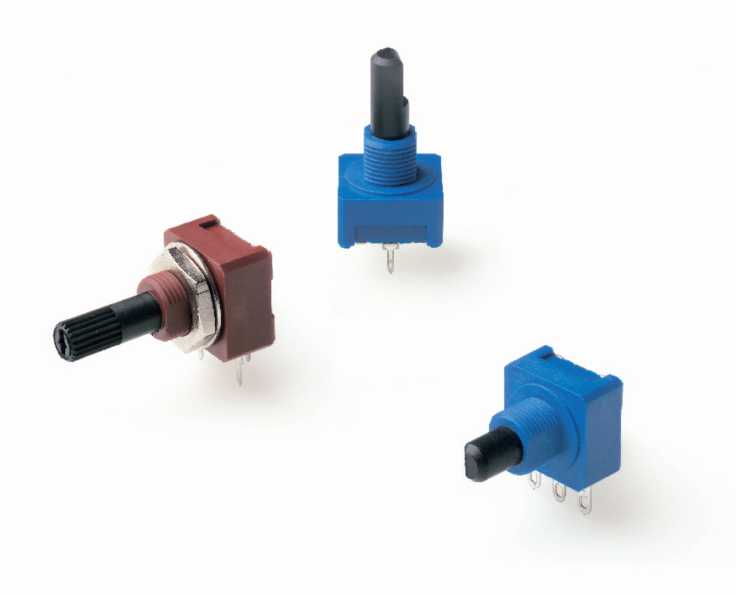
Black (1)	NE	
White	BA	
Neutral	IN	
Transparent	TA	
Red	RO	
Green	VE	
Yellow	AM	
Blue	AZ	
Grey	GS	
Brown	MR	

(1) Black is not an option for housings.



Control Carbon Potentiometers CA







14mm control carbon potentiometers with low cost plastic enclosure and shaft and protection type IP 5 (dust-proof).

Standard tapers available include linear, log and antilog. ACP can also study special requests.

Terminals are manufactured in tinned brass to guarantee better soldering and higher resistance to corrosion. They can be provided straight or crimped (with "snap in"), recommended to hold the potentiometer to the board prior to the soldering operation. SMD configuration can be available on request.

Our potentiometers can be manufactured in a wide range of possibilities regarding:

- Resistance value.
- Tolerance.
- Tapers / variation laws.
- Pitch.
- Positioning of the wiper (the standard is at 50%).
- Housing, rotor or accessory color.
- Mechanical life.
- Pause effect (up to 38 detents available).
- Self-extinguishable plastic parts according to UL 94 V-0.

#### Applications

- Electronic appliances: white and brown goods, small household appliances.
- Measurement and test equipment.
- Lighting regulation.

# MCE14

14mm control cermet potentiometers with low cost plastic enclosure and shaft and protection type IP 5 (dust-proof). Self-extinguishable plastic parts according to UL 94 V-0.

Standard taper is linear. Log, Antilog and other tapers are available on request. Laser trimming equipment in-house, allowing for very low tolerances.

Terminals are manufactured in tinned brass to guarantee better soldering and higher resistance to corrosion. They can be provided straight or crimped (with "snap in"), recommended to hold the potentiometer to the board prior to the soldering operation. SMD configuration can be available on request.

Our potentiometers can be manufactured in a wide range of possibilities regarding:

- Resistance value.
- Tolerance.
  - Tapers / variation laws.
  - Pitch.
  - Positioning of the wiper (the standard is at 50%).
  - Housing, rotor or accessory color.
  - Mechanical life.
  - Pause effect (up to 38 detents available).

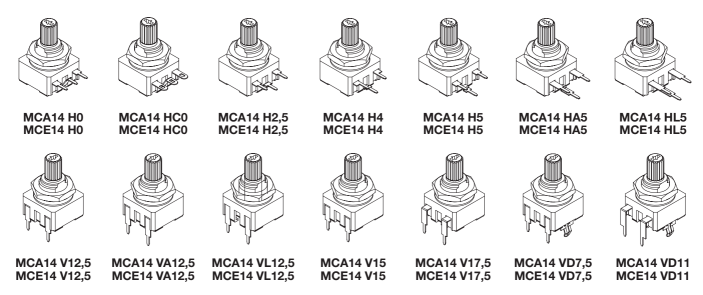
#### Applications

- Electronic appliances: white and brown goods, small household appliances.
- Measurement and test equipment.
- Lighting regulation.

# AMCA14 AMCE14

#### Models

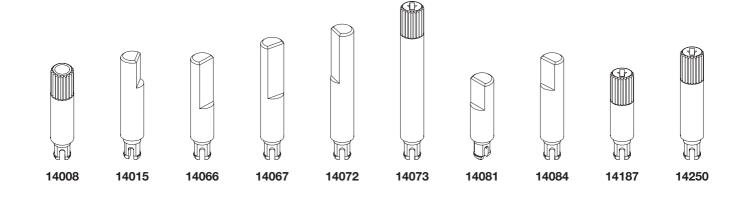
The color of the housing or rotor can be modified. SMD configuration can be available on request.



#### Shafts

Shafts are black by default. Other colors are available. ACP can also study special shafts. D dimension specified on drawings (end of catalogue).

Shafts	D (±0,5mm)	Shafts	D (±0,5mm)
14008	20,6	14073	35,5
14015	20	14081	15,2
14066	20,6	14084	20,2
14067	24,8	14187	15,6
14072	28,8	14250	22



#### Terminals

By default, terminals are always straight for the 14mm size, as shown on the "models" menu. ACP can provide crimped terminals (with "snap in"), to better hold the component to the board prior to soldering.



### Adjustment and orientation

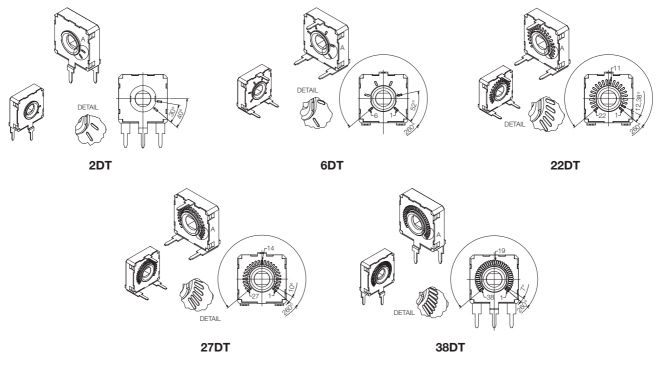
Should the shaft need to be positioned differently than shown on this catalogue, please, enclose a drawing.

### Potentiometers with detents

ACP's "detent" feature (DT) is specially suitable for control applications. Our patented design has improved the features of these potentiometers:

- Longer mechanical life: >10.000cycles.
- More stable electrical parameters.
- Improved reliability and Contact Resistance Variation (CRV).
- Narrower tolerances for detent positioning.

Detents can be lighter or stronger, or even a combination of both feelings. Detents can be evenly distributed along the angle (standard), or tailored to match customers' request. They can also be combined with special tapers: constant value areas, different slopes, etc. Examples:

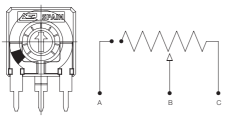


### Potentiometers with cut track

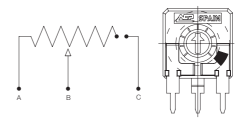
The resistive element in this potentiometer has an area with very high resistive values, resulting in an open circuit. Recommended for lighting regulation.

With cut at the beginning of the track CCW: Off-On.

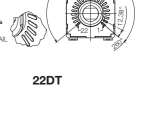
With cut at the end of track- CW: On-Off. Other positions available on request.



CCW: Off-On



CW: On-Off



MCA14.	Electric	Specification	าร

These are standard features; other specifications can always be studied on request.
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Range of resistance values Lin (A) Log (B) Antilog (C)	100Ω ≤ Rn ≤ 5MΩ 1 KΩ 2,2 MΩ
Tolerance Special tolerances available on request	100Ω 1MΩ ±20% >1MΩ 5MΩ ±30% Out of range: Rn> 5MΩ: +50%, -30%
Variation laws	Lin (A) Log (B), Antilog (C) and other tapers available on request
Residual resistance	Lin (A), Log (B), Antilog (C) $\leq 5^{*}10^{\cdot3*}$ Rn Minimum value 2 $\Omega$
CRV - Contact Resistance Variation (dynam	nic) ≤3%Rn
CRV - Contact Resistance Variation (static)	≤5%Rn
Maximum power dissipation at 40° C. Lin (A) Non Lin (B, C)	0,25W 0,13W
Maximum voltage at 40°C Lin (A) Non Lin (B, C)	250VDC 200VDC
Operating temperature	-25°C +70°C
Temperature coefficient	100Ω - 10KΩ → +200/ -300 ppm. >10KΩ - 5MΩ → +200/ -500 ppm

MCA14. Mechanical Specifications

Resistive element	Carbon technology				
Angle of rotation (mechanical)	$265^{\circ} \pm 5^{\circ}$				
Wiper position	Middle position: $50\% \pm 15^{\circ}$				
Angle of rotation (electrical)	245° ± 20°				
Wiper torque	< 2 Ncm (0,4 3,5Ncm for pots. with detents)				
Mechanical life	10.000 cycles (more available on request				
Max. stop torque	15Ncm				
Max. push/pull on shaft	50 N / 25 N				
Max. torque on the nut	80 Ncm				

### MCA14. Test

### Test // Conditions // Typical variation of Nominal Resistance

Damp heat // 500 h. at 40°C and 95% RH // +5%; -2%

Thermal cycles // 16h at 85°C, plus 2h at –25°C //  $\pm 2{,}5\%$ 

Load life // 1.000 h. at 40°C // +0%; -5%

Mechanical life  $\,/\prime\,$  1000 cycles at 10 c.p.m. and at 23°C  $\pm$  2°C  $\,/\prime\,$   $\pm3\%$ 

Soldering effect // 2 seconds at 350°C //  $\pm 1\,\%$ 

Storage (3 years) // at 23°C  $\pm$  2°C //  $\pm 3\%$ 

For further information on tests, go to TESTS AND RELIABILITY on pages 10-11.



These are standard features; other specifications can always be studied on request.

Range of resistance values Lin (A) Log (B) Antilog (C)	100Ω ≤ Rn ≤ 5MΩ 1 KΩ 2,2 MΩ				
Tolerance Special tolerances available on request	$\begin{array}{cccc} 100\Omega \dots 1M\Omega & \pm 20\% \\ > 1M\Omega \dots 5M\Omega & \pm 30\% \\ \text{Out of range: } Rn>5M\Omega: & +50\%, -30\% \end{array}$				
Variation laws	Lin (A) Log (B), Antilog (C) and other tapers available on request				
Residual resistance	Lin (A), Log (B), Antilog (C) $\leq$ 5*10 <sup>-3*</sup> Rn Minimum value 2 $\Omega$				
CRV - Contact Resistance Variation (dynamical dynamical	nic) ≤3%Rn				
CRV - Contact Resistance Variation (static	) ≤5%Rn				
Maximum power dissipation at 70° C. Lin (A) Non Lin (B, C)	0,7W See note 1				
Maximum voltage at 40°C Lin (A) Non Lin (B, C)	250VDC See note 1				
Operating temperature	-40°C +125°C				
Temperature coefficient	±100ppm.				

Note 1: Value depends on taper, please, inquire.

### MCE14. Mechanical Specifications

Resistive element	Cermet				
Angle of rotation (mechanical)	265° ± 5°				
Wiper position	Middle position: $50\% \pm 15^{\circ}$				
Angle of rotation (electrical)	$245^{\circ} \pm 20^{\circ}$				
Wiper torque	< 2 Ncm (0,4 3,5Ncm for pots. with detents)				
Mechanical life	10.000 cycles (more available on request				
Max. stop torque	15Ncm				
Max. push/pull on shaft	50 N / 25 N				
Max. torque on the nut	80 Ncm				

### MCE14. Test

### Test // Conditions // Typical variation of Nominal Resistance

Damp heat $\prime\prime$ 500 h. at 40°C and 95% RH $\prime\prime$ +5%; -2%					
Thermal cycles // 16h at 90°C, plus 2h at -40°C // ±2%					
Load life // 1.000 h. at 70°C // ±2%					
Mechanical life $/\prime$ 1000 cycles at 10 c.p.m. and at 23°C ± 2°C $/\prime$ ±2%					
Soldering effect // 2 seconds at 350°C // ±1%					
Storage (3 years) // at 23°C ± 2°C // ±1%					
For further information on tests, go to TESTS AND RELIABILITY on pages 10-11.					

#### • EXAMPLE: MCA14NH2,5-10K2020 SNP PI WT14187-BA

#### • EXAMPLE: MCE14NH2,5-10K2020 SNP PI WT14187-BA-V0

Standard features							Extra features				Assembled accessory							
Series	Rotor	Model	Packg	Ohm value	Taper	Tol	Life	Track	Detents	Snap in	Housing	Rotor	Wiper	Lin	Assembly	Ref #	Color	Flam.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		16		17
MCA14/MCE14	Ν	H2,5		10K	А	2020				SNP			PI		WT	14187	-BA	

#### Standard configuration

-	
Dimensions:	14mm
Protection:	MCA14: IP 5 (dust-proof)
	• MCE14: IP 5 (dust-proof) Self-extinguishable, to meet UL 94 V-
Substrate:	MCA14: Carbon technology
	MCE14: Cermet
Color:	MCA14: Blue housing with white rotor, black shaft
	• MCE14: Brown housing with white rotor, black shaft
Packaging:	Blister
Wiper position:	at 50% ±15°
Mech. life:	10.000cycles
Terminals:	Straight, without SNAP IN.
Marking:	Resistive value marked on housing. Others on request.

### Customized products

A drawing is requested to order a customized product. The code assigned will include all special specifications.

Series, rotor, model and total resistive value are given before the special code: MCA14PH2,5 10K CODE C00111.

#### 1 - Series

• MCA14 • MCE14

### 3 - Model and pitch

HO	HC0	H2,5	H4	H5	HA5	HL5
V12,5	VA12,5	VL12,5	V15	V17,5	VD7,5	VD11

### 5 - Resistance value

Taper:	Lin (A)	Log (B), Antilog (C)
Value Rn	100 Ω / 100 / 5 MΩ / 5M	1KΩ / 1K / 2,2 MΩ / 2M2

Other resistive values available on request.

### 7 - Tolerance

$100 \ \Omega \le \text{Rn} \le 1\text{M}\Omega: \pm 20\%$	2020
$1 \text{ M}\Omega \le \text{Rn} \le 5\text{M}\Omega$ : ±30%	3030
For out of range values: Rn > 5M $\Omega$ , tol : +50% - 30%	5030
Special tolerances available: <5% 10%, etc.	

#### 9 - Cut track

At beginning of track, CCW: Off - On	PCI
At end of track, CW: On - Off	PCF

### 11 - Crimped terminals (SNAP IN)

SNAP IN P	SNP
SNAP IN R	SNR

### 2 - Rotors

IN
IN

### 4 - Packaging

Blister	84 units per blister
Diister	420 units per box of 430 x 270 x 120

### 6 - Resistance law / taper

Lin - Linear	А
Log - Logarithmic	B (on request for CE)
Antilog - Antilogarithmic	C (on request for CE)
- Special tapers have codes assigned:	CODE YXXXXX

Please, indicate terminal position when ordering a special taper

### 8 - Operating life (cycles)

Standard (10.000cycles)	(leave blank)
Long life: LV + the number of cycles. ex: LV45 for 45000 cycles <sup>(1)</sup>	LVXX: ex: LV45
(1) Others on request.	

#### 10 - Detents (DT)

One detent at the beginning	DTI	
One detent at the end	DTF	
X number of detents	XDT: 10DT	

Detents readily available: 1, 2, 3, 4, 5, 6, 8, 9, 17, 22, 27, up to 38 –evenly distributed along  $260^{\circ}\pm3^{\circ}$ . Others on request.

### 12 - Housing color

• MCA14: standard is blue	
• MCE14: standard is brown	
With other colors -see color chart below-, for example, red	CJ-color, ex: CJ-RO

### 13 - Rotor color

Standard	is white
----------	----------

With other colors -see color chart below-, for example, red	RT-color; ex: RT-RO
-------------------------------------------------------------	---------------------

### 14 - Wiper position

Standard is at 50% ± 15°	(leave blank)	
Initial or CCW	PI	
Final or CW	PF	
Others: following clock positions; at 3hours: P3H	PXH, ex: P3H	

### 15 - Linearity

Independent linearity controlled & below x%, for example, 3%: LN3%	LNx%; ex: LN3%
Absolute linearity controlled & below x%	LAx%

### 16 - Assembled accessories

Assembled	WT			
Shaft reference	14XXX Example: 14187			
Color of shaft (standard is black)	-YY Example, white: BA			

### 17 - Flammability (according to UL 94 V-0)

• MCA14: Not self-extinguishable	(leave blank)
Self-extinguishable according to standard UL 94 (including all plastic parts of the potentiometer: rotor, housing and accessory. If only one part needs to be V0, please, inform)	-V0
• MCE14: All accessories assembled with cermet potentiometers wil have the self-extinguishable property according to standard UL 94	-V0

### Color chart for rotor, housing and accessories

Black (1)	NE	
White	BA	
Neutral	IN	
Transparent	ТА	
Red	RO	
Green	VE	
Yellow	AM	
Blue	AZ	
Grey	GS	
Brown	MR	

(1) Black is not an option for housings.

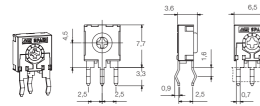
## DRAWINGS CA6

### Tolerances 6 mm (in mm.):

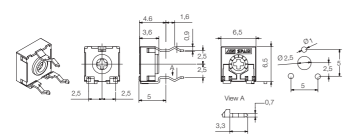
<1	±0,1
1<5	±0,3
5	±0,5

### Model types. CA6

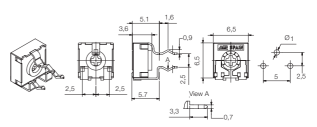
CA6 H2,5



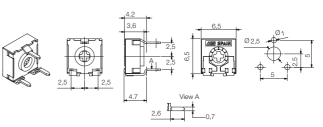
### CA6 V5



CA6 V2,5



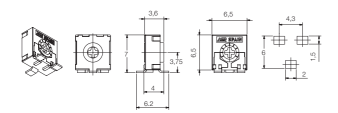
CA6 VS5

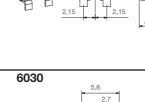


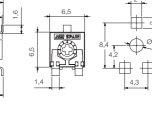
CA6 VSMD

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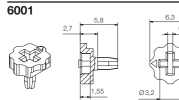




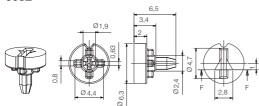


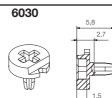


Thumbwheels CA6



6032







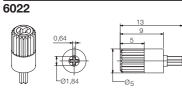
<u>3.9</u> 3,6

## DRAWINGS CA6

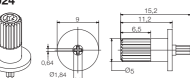
### Tolerances 6 mm (in mm.):

<1	±0,1
1<5	±0,3
5	±0,5

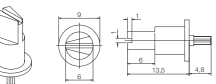
### Shafts. CA6

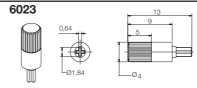




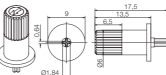




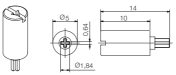












## DRAWINGS CA9 // CE9

### Tolerances 9 mm (in mm.):

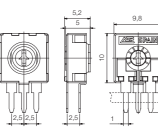
<1	±0,1
1<5	±0,3
5	±0,5

•⊕•<sup>01,3</sup>

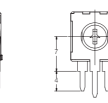
### Model types. CA9 // CE9

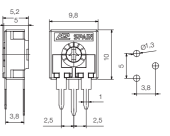
CA9 H2,5 // CE9 H2,5



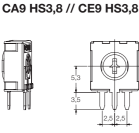


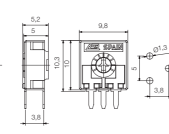
CA9 H3,8 // CE9 H3,8

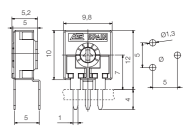




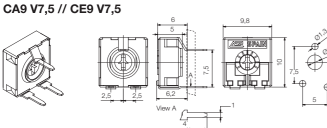
### CA9 H5 // CE9 H5



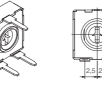


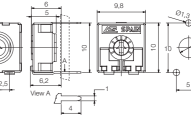




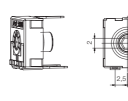


CA9 V10 // CE9 V10





### CA9 MAV10 // CE9 MAV10



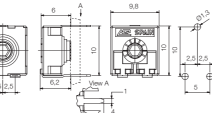
6.2

### CA9 VR10 // CE9 VR10 View A ſ

4

### CA9 MTV10 // CE9 MTV10



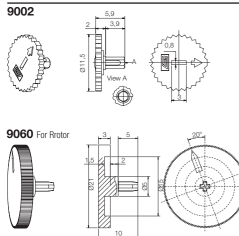


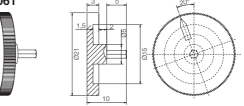
## DRAWINGS CA9 // CE9

Tolerances 9 mm (in mm.):

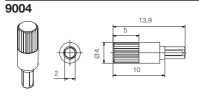
<1	±0,1				
1<5	±0,3				
5	+0.5				

### Thumbwheels. CA9 // CE9

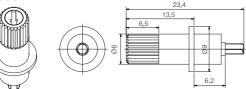




Shafts. CA9 // CE9

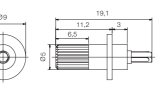




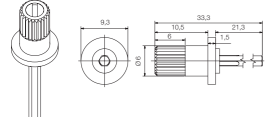


9010



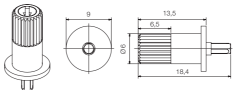


9039 For 4 potentiometers

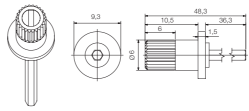


9009

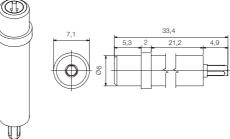
9041



9018 For 6 potentiometers





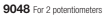


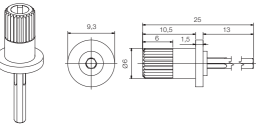
# DRAWINGS CA9 // CE9

### Tolerances 9 mm (in mm.):

<1	±0,1
1<5	±0,3
5	±0,5

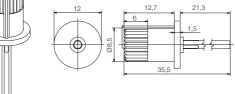
### Shafts. CA9 // CE9

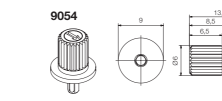




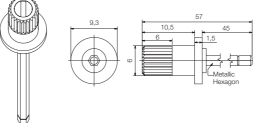


9051 For 4 potentiometers

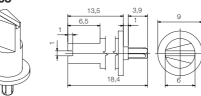




9056 For 8 potentiometers

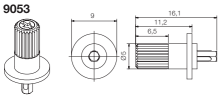




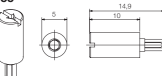




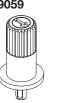


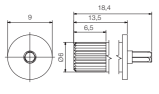


9055



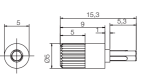












# DRAWINGS CA14 // CE14

### Tolerances 14 mm (in mm.):

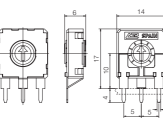
<1	±0,1
1<10	±0,3
10	±0,5

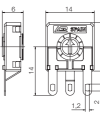
### Model types. CA14 // CE14

CA14 H0 // CE14 H0

CA14 H2,5 // CE14 H2,5



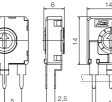




CA14 H4 // CE14 H4

CA14 HC0 // CE14 HC0

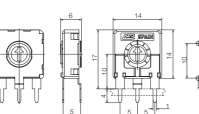




Ø1.3

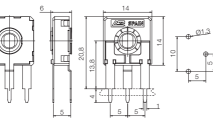
CA14 H5 // CE14 H5



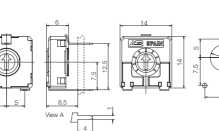


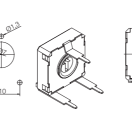
### CA14 HL5 // CE14 HL5

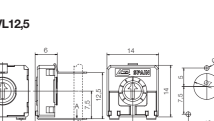




### CA14 VA12,5 // CE14 VA12,5

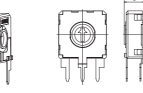


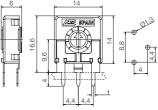




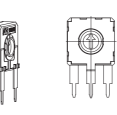
10,

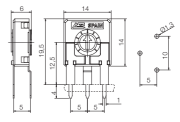
View A 3,5



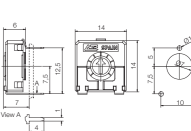


CA14 HA5 // CE14 HA5





### CA14 V12,5 // CE14 V12,5



### CA14 VL12,5 // CE14 VL12,5

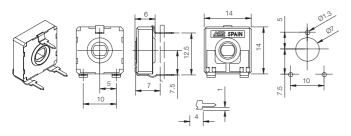
# DRAWINGS CA14 // CE14

### Tolerances 14 mm (in mm.):

	```	,			
<1	±0,1				
1<10	±0,3				
10	±0,5				

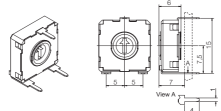
### Model types. CA14 // CE14

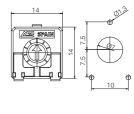
### CA14 VR12,5 // CE14 VR12,5



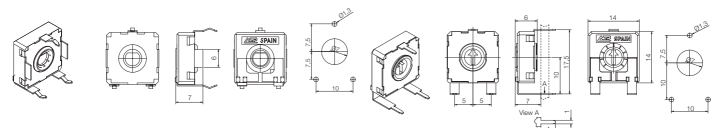
### CA14 V15...CFF // CE14 V15...CFF

CA14 V15 // CE14 V15



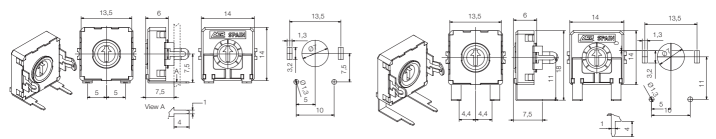


CA14 V17,5 // CE14 V17,5

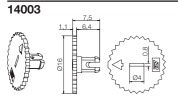


### CA14 VD7,5 // CE14 VD7,5

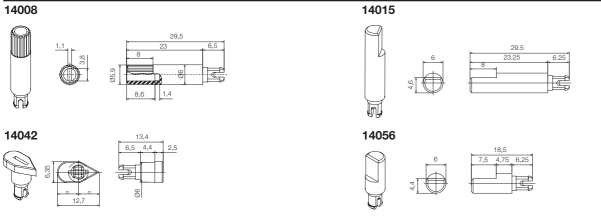
CA14 VD11 // CE14 VD11



### Thumbwheels. CA14 // CE14



### Shafts. CA14 // CE14

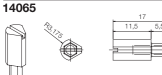


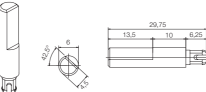
# DRAWINGS CA14 // CE14

### Tolerances 14 mm (in mm.):

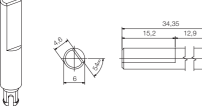
<1	±0,1	
1<10	±0,3	
10	±0,5	

### Shafts. CA14 // CE14



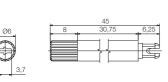


### 14067



### 14073



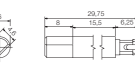








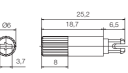




h 14187



42



14117 M

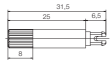




[h]

Specifications on this catalogue are for reference only; they are subject to change without notice.





14066

14072

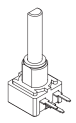
### DRAWINGS MCA9 // MCE9

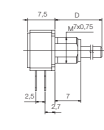
### Tolerances 9 mm (in mm.):

<1	±0,1	
1<5	±0,3	
5	±0,5	

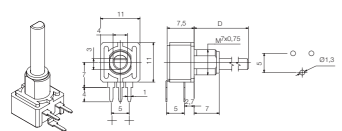
### Model types. MCA9 // MCE9

### MCA9 H2,5 // MCE9 H2,5

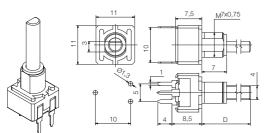




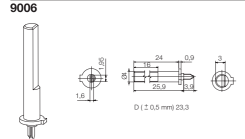
### MCA9 H5 // MCE9 H5



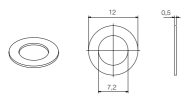
### MCA9 V10 // MCE9 V10



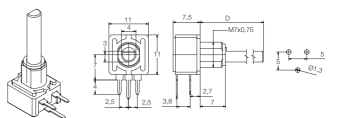
### Shafts. MCA9 // MCE9



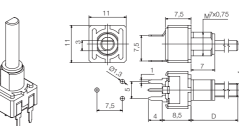
### Washer and nut. MCA9 // MCE9 WASHER



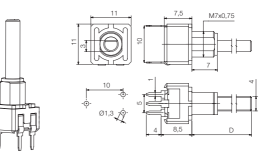
### MC9 H3,8 // MCE9 H3,8



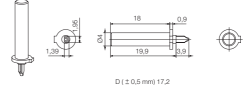
### MCA9 V7,5 // MCE9 V7,5



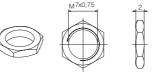
### MCA9 VR10 // MCE9 VR10



### 9019



NUT



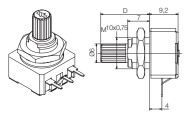
### DRAWINGS MCA14 // MCE14

### Tolerances 14 mm (in mm.):

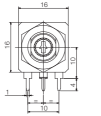
<1	±0,1
1<10	±0,3
10	±0,5

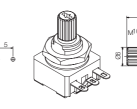
### Model types. MCA14 // MCE14

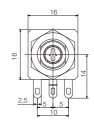
MCA14 H0 // MCE14 H0



MCA14 H2,5 // MCE14 H2,5



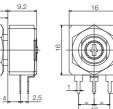


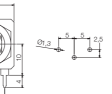


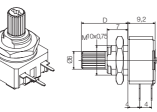
### MCA14 H4 // MCE14 H4

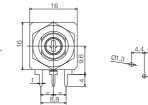
MCA14 HC0 // MCE14 HC0









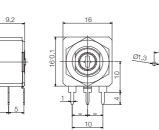


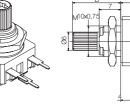
### MCA14 HA5 // MCE14 HA5

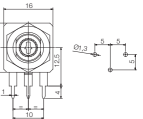


MCA14 H5 // MCE14 H5

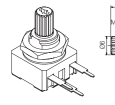
MCA14 HL5 // MCE14 HL5

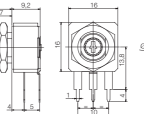




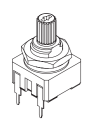


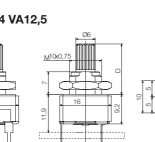
### MCA14 V12,5 // MCE14 V12,5

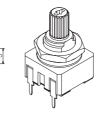




### MCA14 VA12,5 // MCE14 VA12,5

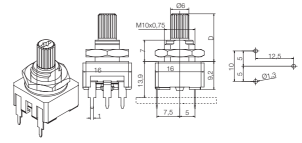






# Ø1,3 10,4

### MCA14 VL12,5 // MCE14 VL12,5

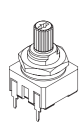


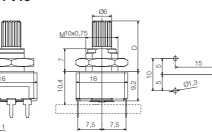
## DRAWINGS MCA14 // MCE14

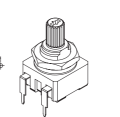
### Tolerances 14 mm (in mm.):

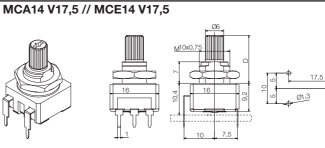
<1	±0,1
1<10	±0,3
10	±0,5

### Model types. MCA14 // MCE14 MCA14 V15 // MCE14 V15

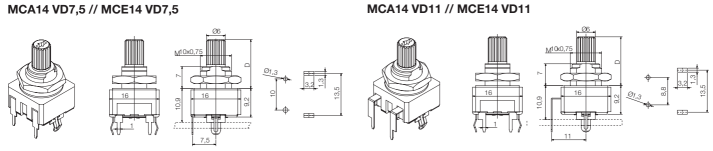




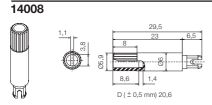




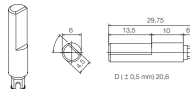
### MCA14 VD11 // MCE14 VD11



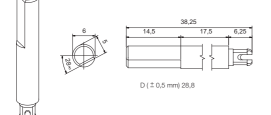
### Shafts. MCA14 // MCE14

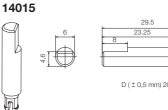


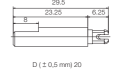
### 14066



14072







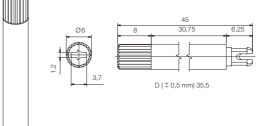








h

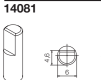


### DRAWINGS MCA14 // MCE14

### Tolerances 14 mm (in mm.):

<1	±0,1
1<10	±0,3
10	±0,5

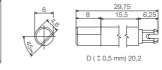
### Shafts. MCA14 // MCE14



2

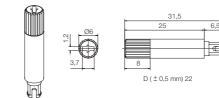
		24,5	
[	8	10,25	6,25
-			
	D ( ±	0,5 mm) 1	5,2

14084



### 14250

h



### Washer and nut. MCA-14 // MCE-14 // COM MCA-14

D ( ± 0,5 mm) 15,6

### WASHER

14187

h

