





# CARBON - CA9 💀

9mm carbon potentiometers with plastic housing and Ingress Protection rating type IP 54 (high level of protection against dust and also against water splashing), according to IEC 60529. Plastic materials can be self-extinguishable according to UL 94 V-0 under request.

Through-hole and SMD configurations are available. Terminals and collector are normally manufactured in tinned brass, although versions with steel terminals are also available under request. Terminals for through-hole models can be provided straight or crimped, which helps hold the component to the PCB during soldering.

Tapers can be linear, log and antilog; special tapers can also be studied.

ACP's potentiometers can be adjusted from either the front or the back, both in the horizontal and the vertical adjustment types. Thumbwheels and shafts can be ordered either separately or already inserted in the potentiometer.

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% rotation).
- Housing and rotor color.
- Mechanical life.
- Click effect (up to 20 detents available).
- Self-extinguishable plastic parts according to UL 94 V-0.

#### **Applications**

9mm potentiometers are mainly used in control applications, in different markets:

- Industrial: Timers and relays, dimmers, adjustment of output.
- Electronic appliances: volume regulation, temperature controls and function selection.
- Automotive: Lighting regulation (position adjustment and sensing for headlights), dimmers, seat heating controls.

# CERMET - CE9

9mm cermet potentiometers with plastic housing and Ingress Protection rating type IP 54 (high level of protection against dust and also against water splashing), according to IEC 60529. Plastic materials (housing and rotor) are self-extinguishable according to UL 94 V-0 for ACP's cermet potentiometers.

Cermet potentiometers have better thermal stability, allow for higher thermal dissipation and withstand higher temperatures than carbon potentiometers.

Through-hole and SMD configurations are available. Terminals and collector are manufactured in tinned brass, although versions with steel terminals are also available under request. Terminals for through-hole models can be provided straight or crimped, which helps hold the component to the PCB during soldering.

Tapers can be linear, log and antilog; special tapers can also be studied.

ACP's potentiometers can be adjusted from either the front or the back, both in the horizontal and the vertical adjustment types. Thumbwheels and shafts can be ordered either separately or already inserted in the potentiometer.

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.
- Click effect (up to 20 detents available).

#### **Applications**

9mm cermet potentiometers are used in applications where either the operating temperature is high, or where the application requires product with excellent ohmic value stability:

- Electronic appliances: temperature controls.
- Automotive: climate controls, position sensors, seat heating controls.
- Industrial electronics: multimeters, oscilloscopes, time relays, measurement and test equipment.

Standard features Extra feat				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		
CA9/CE9	М	H2,5		- 10K	А	2020				SNP			PI		WT	-9005	-BA	-V0
andard co	nfigura	ation:		CA9	Throug	h-hole				CA	9 SMD				CE9 Throu	ıgh-hol	e and S	MD
mensions:										9	9mm							
tection:								On	request: S	*	dust-proo uishable, to	,	_ 94 V-0					
bstrate:				Carb	on tech	nology		Carl	bon tech	nology, sp	pecial for h	nigh tem	perature			Cermet		
lor:				Blue hou	using + v	white ro	tor		Br	own hous	sing + gre	y rotor			Brown ho	using + v	white rot	or
ckaging:										l	Bulk							
per position	า:									at 50	0% ±15°							
minals:											thout crim							
ırking:								Resistiv	e value r	marked or	n housing	. Others	on reques	st.				
special spe Series			_				_			11 - Tern					e indicated b			
A9 ■ CE	9									SNAP IN	Р						(	SNP
D-4										SNAP IN	J							SNJ
Rotors D	J	K	KA	M	MA	MT	P	R	<u> </u>	Shorter tip	of termin	nal, TPXX	(, where X	X is tip I	ength (under re	quest)	TPXX,	ex: TP:
		- 17	IVA	IVI	IVIA	IVII		П		10 Hay	oina		<u> </u>					
Model an		1								<u>12 - Hou</u> Color: For		er than s	tandard: -	See colo	r chart below-	- CJ	l-color, ex	red: C
,5	H3,8		HS3,		H5		HSMD		77,5									,
) VI	<10	VR10	) N	MAV10	MTV1	0 '	VSMD \	VSMD WT-9	7002	13 - Roto Color: For		er than s	tandard: -9	See colo	r chart below	. RT-	-color; ex	hlue: F
Packagin	g		Tro	ugh-hole	)		SMD m	nodels							ousing and		00101, 02	., 6100.1
<			(b	olank) <sup>(1)</sup>			(blank	ς) <sup>(1)</sup>		By default,	carbon is	non self-	extinguisha	ble, cer	met is self-ext	inguishat		(blank
R (Tape and	d 13" re	el)	(	(N.A.) <sup>(2)</sup>			T&l	R							added. V0 mea V0, then CJ-V			V0 J-V0, R
R (Tape and	d 15" re	el)	(	(N.A.) <sup>(2)</sup>			T&R	15		If only roto	r: RT-V0		-					
blank, bulk pack	kaging is im	nplied. (2) N	.A., Not Ap	plicable: Tape	and Reel pa	ackaging is	only availab	le for SMD term	ninals.	14 - Wip	er							
Resistano	e valu	е								Wiper po	osition (S	tandard:	50% ±	15°)			(leav	e blank
Ω 200Ω 220	0Ω 250Ω	2 470Ω 5	500Ω 1k	<Ω 2KΩ	. 500ΚΩ	1MΩ 2	2MΩ 2M2	2Ω 4Μ7Ω (	5MΩ	Initial or C	CCW							PI
200 22	20 250	470	500 1	K 2K	500K	1M	2M 2N	12 4M7	5M	Final or C	:W							PF
Pasistana	a low	/ tonor								Others: fo	ollowing cl	ock pos	itions; at	3 hours	s: P3H		PXH,	ex: P3h
Resistand	e law i	laper							_	Wiper to	rque (Sta	ndard: <	2.5Ncm,	for det	ents: <3.5)		(leav	e blank)
- Logarith	mic									Low torqu	ue, < 1.5N	Ncm					F	PGB
ilog - Antilo		nic								15 - Line	earity							
			oolanos	١.						Not contr	olled						(leav	e blank)
oecial tape	is Have	codes a	issigr1e0	ı.		OODE 1	/XXXXX				ent linearity	controlled	d & below:	x%, for e	example, 3%:	LN3%	LNx%;	ex: LN3
Tolerance	•									Absolute	linearity o	ontrolled	l & below	x%			L	Ax%
)%	±3	0%	+5	50%,-30%		±10%		±5%		16 - Pote	entiomet	ars with	assemh	led ac	cessories			
20	30	)30		5030		1010		0505	)		ed from te			iou act	JC33011C3		V	/T
Operating	Life (0	Cycles)									ed from co						W	
ndard (1.00	•							(leave bla			y Referen							XXX
ıg life: LV + th	ne numb	er of cycl	es. ex: L	V10 for 10.0	000 cycle	S. (others of	on request)	LVXX: ex: L		See list of	f shafts ar	nd thumb		vailable	:		Exampl	
		-								Color of s	shaft or th	umbwhe	el			-YY	Exampl	e, white

Open circuit at beginning of track, fully CCW (-V0 in box 17 modifies only the accessory, please, note.) Open circuit at end of track, fully CW PCF For ordering spare accessories: Accessory reference - color- flammability.

XDT: 10DT

10 - Detents (DT) One detent at the beginning DTI DTF One detent at the end

Special detents are available on request: If you need to assign a voltage value to each detent, please inquire.

Color chart for rotor, housing and accessories Black<sup>(1)</sup> White Neutral Transp. Red Blue Green Yellow

Ex. 9010-AZ-V0 is a blue self-extinguishable 9010 thumbwheel

(leave blank)

XXXX-YY-V0

Grey

GS

Brown

MR

BA (1) black is not an option for housings.

ΝE

Color of shaft or thumbwheel Non self-extinguishable.

Self-extinguishable according to standard UL 94

X number of detents

9 - Cut Track - Open circuit.

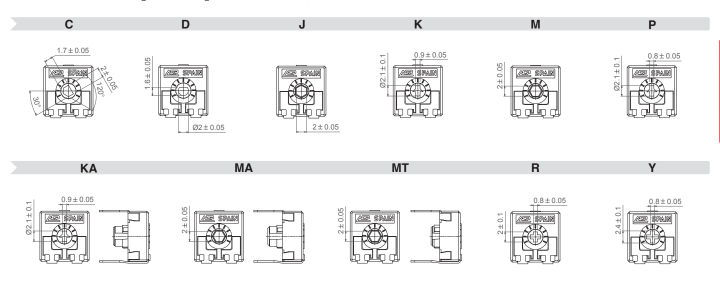
RO

VE

AM

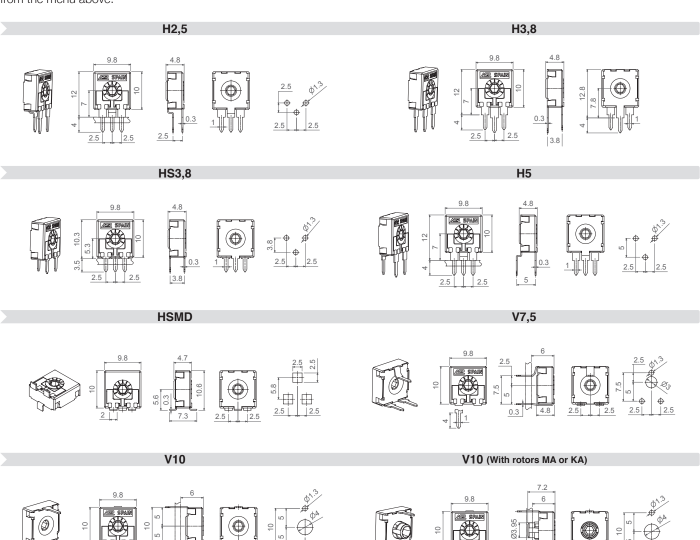
ΑZ

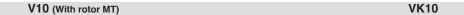
Rotors are drawn in their standard positioning, 50% of rotation. Alternative delivery positioning can be requested. Accessories in this catalogue are designed for the M rotor, unless otherwise stated.

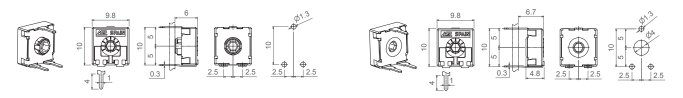


#### Models

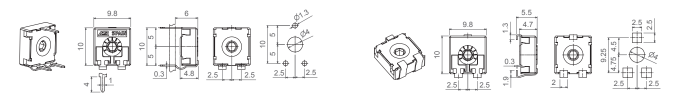
All models shown here have the most common rotor for 9mm potentiometers: the M rotor. Different rotors are available from the menu above.



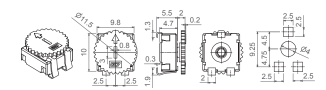




VR10 VSMD



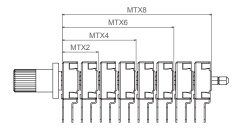
#### **VSMD WT-9002**



#### **GANGED**

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).

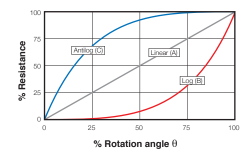
Model	MTX2	MTX4	MTX6	MTX8
Shaft	9048, 9074, 9076	9039, 9051	9018	9056

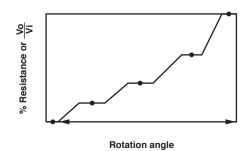


#### **Tapers**

The standard taper is linear (A). Log (B) and Antilog (C) tapers are also available, as well as special tapers according to customer's specifications. For example, a special taper can be matched with a potentiometer with detents (click effect) to guarantee a value in a specific position – see "detents" section.-

### REGULAR TAPERS SPECIAL TAPERS







The cut track is an area with very high resistive value, resulting in an open circuit. It is widely used in lighting applications.

Mechanical life with cut track needs to be confirmed.

PCI = Cut at initial position, when the potentiometer is turned fully counter clockwise.

PCF = Cut at final position, when the potentiometer is turned fully clockwise.

Other positions are available on request.

PCI PCF







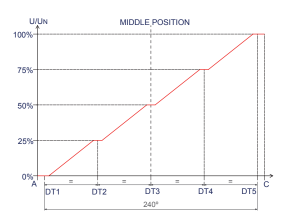


## Potentiometers with detents

ACP's patented detent (DT) feature is especially suitable for control applications where the end used will turn a knob inserted in the potentiometer. Detents can be used to add a click feeling to the turning of the potentiometer or to control the position in which the wiper is placed, assuring a particular output value with a narrow tolerance.

Detents can be light or strong, or even a combination of different feelings. They 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, open circuit zone, different slopes, etc. One common example is a potentiometer with detents and matching non-overlapping voltage values in specific angular positions, used to feed in a voltage value to a microprocessor:

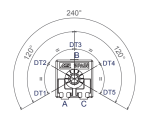
#### Example of 5DT with control of value in each DT.











Other examples of potentiometers with detents:

10DT 20DT













Number of standard detents (evenly distributed) already available.	1 (Initial, final or central), 2 DT (initial and
	final), 3, 4, 5, 6, 7, 8,10, 20.
Maximum number of detents for feeling only	20
Maximum number of detents when the voltage value in each detent is controlled and non-overlapping.	10

Our patented design with two wipers has improved the performance of these potentiometers, giving them more stable electrical parameters, improved reliability and Contact Resistance Variation (CRV) as well as narrower tolerances for detent positioning.

For potentiometers with detents, mechanical life is also 1.000 cycles if no additional cycles are mentioned. Please, indicate the number of cycles needed with LV (number of cycles), for example: LV07, for 7.000 cycles.

By default, terminals are always straight, as shown on the "models" section. ACP can provide crimped terminals (with snap in, "SNP" or "SNJ") to better hold the component to the PCB during the soldering operation.

SNP SNJ





Also, there is an option of having shorter terminal tips:

**Standard Terminal** 

Shorter terminal, for H5 TP25

Shorter terminal, TPXX (under request)







Possibilities for insertion of accessories

Accessories can be mounted on potentiometers through either the front side (WT) or the collector side (WTI). For the specific angular position of shafts with planes, a drawing with the exact position is requested.

WT Front side WTI Collector side WT Front side WTI Collector side









Shafts

Shafts are available in different colors (color chart in "how to order" section) and with self-extinguishable property, according to UL 94 V-0, under request. ACP can study special shaft designs.

Shafts can be sold separately or delivered already mounted on the potentiometer at ACP.

Unless otherwise stated, the arrow in the shafts is in line with the wiper and it points to 50% when assembled with M rotors.

When a shaft is mounted on a potentiometer, the distance from the top of the potentiometer to the top of the shaft is marked with "L" in the table below, as shown in the drawings:

# H potentiometer + shaft V potentiometer + shaft

9004 9005













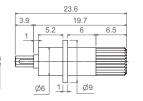




9006 9009

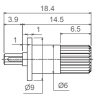












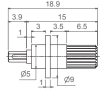


9010

9018 (for 6 ganged potentiometers)

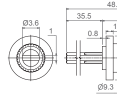












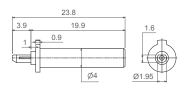


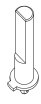
9019 (Designed for D rotor)

9020 (Designed for D rotor)

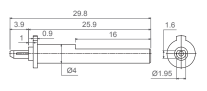












Ø6

9039 (for 4 ganged potentiometers)

9047



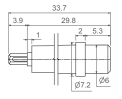








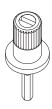




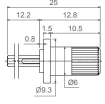


9048 (for 2 ganged potentiometers)

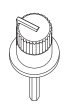
9051 (for 4 ganged potentiometers)



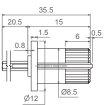














9053

9054

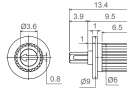














9055

9056 (for 8 ganged potentiometers)

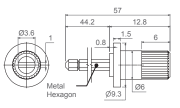














# Shafts 9059 9063 18.4 3.9 The arrow is in line with the wiper when potentiometer has rotor J (with M rotor, there is a $30^{\circ}$ difference). 9064 9067 The arrow is in line with the wiper when potentiometer has rotor $\boldsymbol{J}$ (with M rotor, there is a 30° difference). 9070 9071 9072 9073 9074 (for 2 ganged potentiometers) 9076 (for 2 ganged potentiometers) 12.2 12.2

#### Thumbwheel

Thumbwheels are available in different colors (color chart in "how to order" section) and with self-extinguishable property according to UL 94 V-0, under request. Thumbwheels can be mounted on the potentiometers at ACP or sold separately. ACP can study special thumbwheel designs.

Ø6

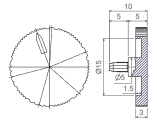
9002 9041

Ø5

#### 9060 (Designed for R rotor)

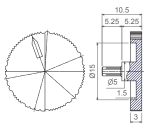
#### 9061













#### Packaging

#### **Bulk packaging:**

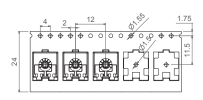
Potentiometer model	With shaft or thumbwheel inserted?	Pieces per small box (150 x 100 x 70)	Pieces per bigger box (250 x 150 x 70, CG on description)	
	None, only potentiometers.	500	1.500	
	9002	250	1.000	
H2,5 - H3,8 - HS3,8 - H5 HSMD - V7,5 - V10 VK10 - VR10 - VSMD	9004, 9005, 9006, 9009, 9010, 9018, 9039, 9041, 9047, 9048, 9051, 9053, 9054, 9055, 9056, 9059, 9060, 9061, 9063, 9064, 9067, 9070.	200	1.000 in general	
	9071, 9072	400	1.250	
MTX2	9048, 9074, 9076	150	To be determined.	
MTX4	9039, 9051	75	To be determined.	
MTX6	9018	50	To be determined.	
MTX8	9056	40	To be determined.	

Tape & Reel packaging:	With thumbwheel inserted?	13" Reel (Standard), with 24mm width tape	15" Reel, with 24mm width tape	
VOMD	None, only potentiometers.	900 pcs per reel, 12mm step between cavities.	1.250 pcs per reel, 12mm step between cavities.	
VSMD	9002	700 pcs per reel, 12mm step between cavities.	To be determined.	
HSMD		350 pcs per reel, 16 mm step between cavities	500 pcs per reel, 16 mm step between cavities	

The 13" reel is the standard. For the 15" reel, T&R15 is added to the description.

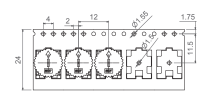
#### VSMD-T&R

#### VSMD-T&R...WT-9002









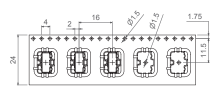




**HSMD-T&R** 

13"Reel

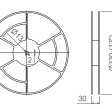
15"Reel

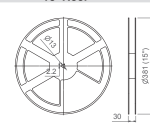














These are standard features; other specifications and out of range values can be studied on request.

	CA9 Through-hole	CA9 SMD	CE9 Through-hole and SMD			
Range of resistance values* Lin (A) Log (B) Antilog (C)	100Ω ≤ Rn ≤ 5MΩ 1 KΩ ≤ Rn ≤ 2M2Ω	100Ω ≤ Rn ≤ 1MΩ 1 KΩ ≤ Rn ≤ 1 MΩ	100Ω ≤ Rn ≤ 5MΩ 1 KΩ ≤ Rn ≤ 2M2Ω			
Tolerance* $ \begin{array}{l} \text{Rn} < 100\Omega \text{:} \\ 100\Omega \leq \text{Rn} \leq 100 \text{K}\Omega \\ 100 \text{K} < \text{Rn} \leq 1 \text{M}\Omega \text{:} \\ 100 \text{K} < \text{Rn} \leq 5 \text{M}\Omega \text{:} \\ \text{Rn} > 5 \text{M}\Omega \text{:} \\ \end{array} $	+50%, -30% (out of range) ±30% ±30% ±40% ±50% +50%, -30% (out of range)		±20% ±20% ±30%			
Variation laws	Lin (A),	Lin (A), Log (B), Antilog (C). Other tapers available on request				
Residual resistance	Lin (A), Log (B), Antilog (C) ≤ 5	≤2Ω				
CRV - Contact Resistance Variation (dynamic)	Lin (A) Electrical Angle 220°±20° ≤ 3%Rn. Other tapers, please inquire					
CRV - Contact Resistance Variation (static)	Lin (A) Electrical Angle 220°±20° ≤ 5%Rn. Other tapers, please inquire					
Maximum power dissipation** Lin (A) Log (B), Antilog (C)	at 5 0.1 0.1	at 70° C. 0.5W 0.20W				
Maximum voltage Lin (A) Log (B), Antilog (C)	200 150	200VDC				
Operating temperature	-25°C +70°C (	-40°C +90°C (+125°C on request)				
Temperature coefficient $100\Omega \le Rn \le 10K\Omega$ $10K\Omega < Rn \le 5M\Omega$	+200/ -300 ppm +200/ -500 ppm	+200/ -500 ppm +200/ -1000 ppm	±100 ppm ±100 ppm			

<sup>\*</sup> Out of range ohm values and tolerances are available on request, please, inquire.

# Mechanical Specifications

	CA9 Through-hole	CA9 SMD	CE9 Through-hole and SMD		
Resistive element	Carbon technology Carbon technology		Cermet		
Angle of rotation (mechanical)	240° ± 5°				
Angle of rotation (electrical)		220° ± 20°			
Wiper standard delivery position	50% ± 15°				
Max. stop torque	5 Ncm				
Max. push/pull on rotor		40 N			
Wiper torque*	<2 Ncm Potentiometers with detents: <2.5 Ncm				
Mechanical life	1.000 cy	cles (many more available on request, ple	ease, inquire)		

<sup>\*</sup> Stronger or softer torque feeling is available on request.



The following typical test results are given at 23°C  $\pm$ 2°C and 50%  $\pm$ 25% RH.

#### CA9 Through-hole and SMD

#### CE9 Through-hole and SMD

	Test conditions	Typical variation of nominal resistance	Test conditions	Typical variation of nominal resistance
Damp heat	500 h. at 40°C and 95% RH	+5%, -2%	500 h. at 40°C and 95% RH	±2%
Thermal cycles	16 h at 85°C, plus 2 h at -25°C	±2.5%	16 h at 90°C, plus 2 h at -40°C	±2%
Load life	1.000 h. at 50°C	+0%; -6%	1.000 h. at 70°C	±2%
Mechanical life	1.000 cycles at 10 c.p.m. and at 23°C ± 2°C	±3%	1.000 cycles at 10 c.p.m. and at 23°C ± 2°C	±3%
Soldering effect	2 seconds at 350°C	±1%	2 seconds at 350°C	±1%
Storage (3 years)	3 years at 23°C ± 2°C	±3%	3 years at 23°C ± 2°C	±1%

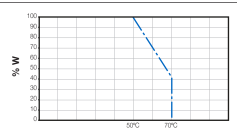
 $<sup>^{\</sup>star\star}$  Dissipation of special tapers will vary, please, inquire.

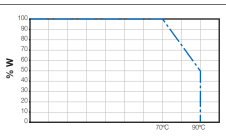


#### CA9 Through-hole and SMD

#### CE9 Through-hole and SMD

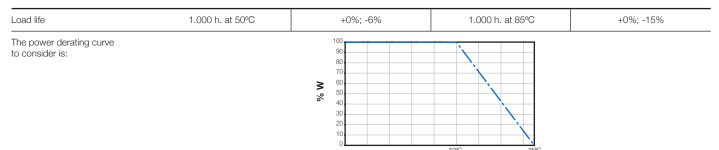
Power derating curve:





#### For temperatures out of range

The normal operation temperature for a carbon ACP potentiometer is -25°C to +70°C. When the temperature goes up to 85°C, the following variations should be observed:



Representation of the typical variation of nominal resistance (with 95% confidence) throughout the ohm value range:

