





CARBON - MCA9

9mm carbon potentiometers with plastic enclosure and shaft.

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.

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.

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

Potentiometers can be manufactured in a wide range of possibilities regarding:

- Resistance value.
- Tolerance.
- Tapers / variation laws.
- 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 - MCE9

9mm cermet potentiometers with plastic enclosure and shaft. 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.

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.

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

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.

MCA9 ▲ MCE9 ▲ HOW TO ORDER

EXAMPLE: MCA9DH5-10KA2020 SNP PI WT-9020-NE

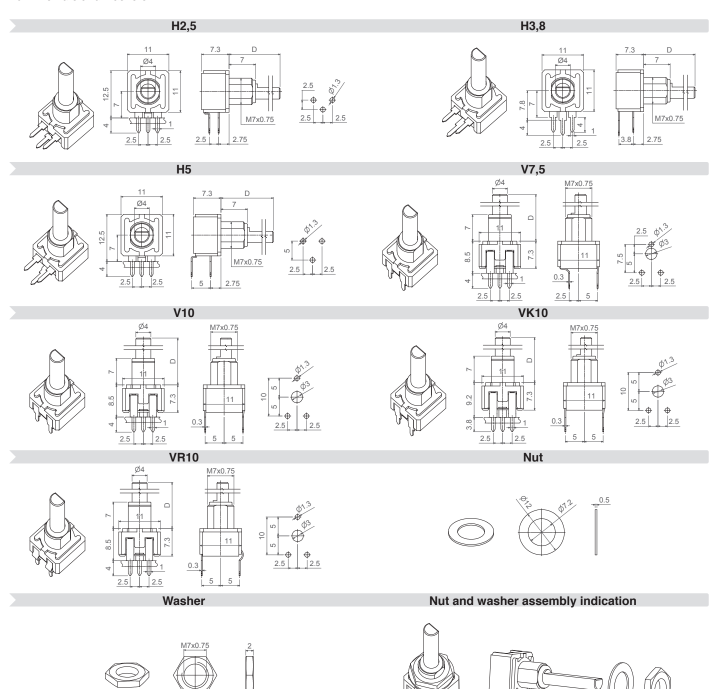
EXAMPLE: MCE9DH5-10KA2020 SNP PI WT-9020-NE-V0

Standard	d featu	res						Extra f	eatures						Asse	mbled	access	sory	
Series	Rotor	Model	Packg.	Ohm value	Taper	Tol.	Life	Track	Detents	Snap in	Housing	Rotor	Wiper	Lin.	Assem	nbly Ret	f# Co	olor F	lam.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		16	5		
MCA9/MCE	Ξ 9 D	H5		- 10K	А	2020				SNP			PI		WT	Г -90	20 -1	NE -	-V0
Standard c	onfigur	ation:			МС	A9 Thr	ough-h	ole						MCE9	Throug	h-hole			
Dimensions:										!	9mm								
Protection:								_			dust-prod		04114.0						
Substrate:						arbon te	ohnolog		request: S	self-exting	uishable, 1	o meet U	L 94 V-0		Cermet				
Color:						housing							Br		using + v	vhite rot	or		
Packaging:					Bido	nodoli ig	1 WITHO	10101			Bulk				dolling i v	VI III O TO C	01		
Wiper position	on:										0% ±15°								
Terminals:									Sti		ithout crir	mpina.							
Marking:								Resistiv					on reque	st.					
Customized			_			_		mized pr				and tota	resistive	value ar	e indicate	ed befor	e the co	ode that	includ
- Series	MOFO									11 - Teri									SNP
MCA9	MCE9																		
2 - Rotors										SNAP IN		TD:	Vl		I 11				SNJ
)											•	inal, IPX	X, where 2	KX is tip	length (ur	nder reques	st)		ex: TP
										Steel Te	minals								SH
B - Model a	nd pitc	h								12 - Ho	usina								
H2,5	H3,8	H	5	V7,5	٧-	10	VK10	V	210			ther than	standard: -	See colo	or chart be	elow-	CJ-co	lor, ex., re	ed: CJ-I
l - Packagi	ng			Tro	ugh-ho	le				13 - Rot	or								
Bulk				(blank)					Color: Fo	or colors o	ther than	standard: -	See colo	or chart be	elow-	RT-col	or; ex., bl	ue: RT-A
5 - Resistar 00Ω 200Ω 2: 100 200 2	20Ω 250	Ω 470Ω (500KΩ 500K			Ω 4M7Ω 2 4M7	5MΩ 5M	and rotor	are V0. If or: RT-V0		le property ousing nee				nousing	CJ-V	′0, RT-\
6 - Resistan	nce law	/ taper										Standard	: 50% ±	15°)			(1	eave bla	ınk)
in - Linear						Α				Initial or	CCW							PI	
og - Logarit	hmic					В				Final or (PF	
Antilog - Anti	logarith	nic				С						clack na	sitions; at	3 hours	e- D3H		D,	XH, ex: I	D3H
Special tap	ers have	e codes a	ssigned	:	(CODE YX	XXXX						<2.5Ncm			5)		eave bla	
										<u> </u>	• `		<2.01 1 0111	, ioi det	.61113. <0.	.0)	(1	PGB	u irvj
7 - Tolerand	е									LOW LOFC	que, < 1.5	DINCIII						PGB	
	±	30%	+5	0%,-30%		±10%		±5%	,	15 - Lin	earitv								
±20% ————																		aaya bla	
£20% 2020	3	030		5030		1010		0508	-	Not cont							(1	eave bla	ınk)
	3	030		5030		1010		050		Not cont	rolled	y controlle	ed & below	x%, for	example,	3%: LN3			
2020 3 - Operatin	ng Life	(Cycles)		5030		1010			<u> </u>	Not cont	rolled ent linearit		ed & below		example,	3%: LN3			_N3%
2020 3 - Operatin	ng Life	(Cycles)		5030		1010		0509	<u> </u>	Not cont	rolled ent linearit				example,	3%: LN3		«%; ex: l	_N3%
2020 3 - Operatin Standard (1.0	ng Life ((Cycles)	es. ex: L\		000 cycle:		request)		ank) 	Not cont Independ Absolute	ent linearity	controlle	d & below	x%				«%; ex: l	_N3%
2020 3 - Operatin Standard (1.0 ong life: LV +	ng Life ((Cycles) les) per of cycl			000 cycle:		request)	(leave bla	ank) _V45	Not continue and a co	ent linearity entiome	controlle	d & below	x% pled ac			% LNx	(%; ex: I	_N3%
2020	ng Life (000 cycl the numb	(Cycles) les) oer of cyclen circui	t.	/45 for 45.0	000 cycle:			(leave bla	ank)	Not continue and the co	ent linearity entiome ent from t	controlle	d & below	x% pled ac			-XXXX	WT-	_N3%
2020 3 - Operatin Standard (1.0 .ong life: LV +	ng Life (1000 cycl) the number of the open at begin	(Cycles) les) oer of cyclen circuit	t. ack, full	/45 for 45.0	000 cycle:	S. (others on	1	(leave bla	Mank)	Not continue and the co	ent linearity entiome led from t ry Refere shaft extinguishable	ters with erminal source (901 able. according	n assemiliside 9 or 9020	bled ac	cessorie		-XXXXX	(%; ex: I	_N3% ple: 90
2020 3 - Operatin Standard (1.0 ong life: LV +	ng Life ((Cycles) les) oer of cyclen circuit	t. ack, full	/45 for 45.0	000 cycle:	S. (others on	1	(leave bla	Mank)	Not continue and the co	ent linearity entiome led from t ry Refere shaft extinguishable	ters with erminal source (901 able. according	d & below n assemil ide 9 or 9020	bled ac	cessorie		-XXXXX	WT- K, Example, I leave bla	_N3% ple: 90
2020 3 - Operatin Standard (1.0 .ong life: LV + 9 - Cut Trac Dpen circuit:	ng Life (D00 cycl) the number of the number	(Cycles) les) per of cycle en circui uning of tr	t. ack, full	/45 for 45.0	000 cycle:	S. (others on	F	(leave bla	20 (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Not continued in the co	ent linearity elinearity eled from t eled from t ery Refere shaft extinguishable ix 17 modi	controlle ters with erminal s nce (901 able. according files only t	n assemiliside 9 or 9020	x x% Died according to the control of the control	cessorie		-XXXXX	WT- K, Example, I leave bla	_N3% ple: 90
3 - Operatin Standard (1.0 ong life: LV + 9 - Cut Trac Open circuit and Open circuit	ng Life (2000 cycle the number of the number	(Cycles) les) per of cyclen circuit uning of tr of track, for	t. ack, full	/45 for 45.0	000 cycle:	S. (others on PC	F	(leave bla	ank)	Not continued in the co	ent linearity entiome	controlle ters with erminal s nce (901 able. according files only t	d & below n assemilide 9 or 9020 to standar he accessor	x x% Died according to the control of the control	cessories		-XXXXX	WT- K, Example, I leave bla	_N3%

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

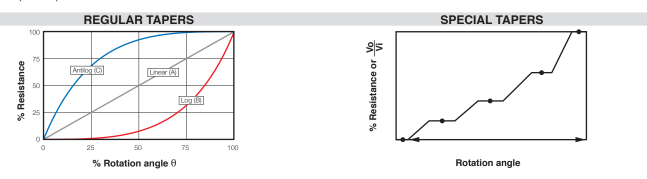
(1) black is not an option for housings.

All models shown here have shaft 9020, but other shafts can be chosen from the list below (Page 71). The D dimension indicated on the drawings refers to the possible length of the shaft, to be chosen at "shafts" section. Potentiometers are sold separately from the nuts and washers.



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.-





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.

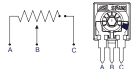
PCF = Cut at final position, when the potentiometer is turned fully clockwise.

Other positions are available on request.

PCI PCF





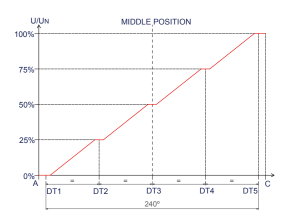




ACP's patented detent (DT) feature is especially suitable for control applications where the end user will turn a knob inserted in the potentiometer. Detents can be used to add a click feeling to the turning of the potentiometer or to control the position in which the wiper is placed, assuring a particular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









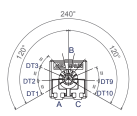


Other examples of potentiometers with detents:

10DT 20DT

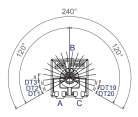












Number of standard detents (evenly distributed) already available.	1 (initial or final), 2 DT (initial and final),
	3, 4, 5, 6, 7, 8,10, 20.
Maximum number of detents for feeling only	20
Maximum number of detents when the voltage value in each detent is controlled and non-overlapping.	10

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.

When needing a special number of detents or matching taper, a drawing is kindly requested.

Terminals

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

Should the shaft need to be positioned differently than shown on the "models" section on this catalogue, a drawing with the exact position is kindly requested.

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.

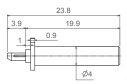
 $\ensuremath{\mathsf{D}}$ dimension is the distance from the housing to the top of the shaft, as shown in the different models.

Shaft	9019	9020
D Dimension	17.5	23.5

9019 9020

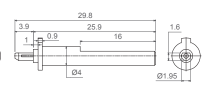












Packaging

Potentiometer model	With shaft or thumbwheel inserted?	Pieces per bigger box (250 x 150 x 70, CG on description)			
H2,5 - H3,8 - H5 V7,5 - V10 - VK10 - VR10	9019, 9020	500			



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

MCA9 Through-hole

MCE9 Through-hole

Range of resistance values* Lin (A) Log (B) Antilog (C)	100 Ω ≤ Rn ≤ 5M Ω 1 K Ω ≤ Rn ≤ 2M2 Ω	100Ω ≤ Rn ≤ 5MΩ 1 KΩ ≤ Rn ≤ 2M2Ω			
Tolerance* $ \begin{array}{l} Rn < 100\Omega \\ Rn \leq 100\Omega \\ 100\Omega \leq Rn \leq 100K\Omega \\ 100K < Rn \leq 1M\Omega \\ 1M\Omega < Rn \leq 5M\Omega \\ Rn > 5M\Omega \\ \end{array} $	+50%, -30% (out of range) ±20% ±20% ±30% +50%, -30% (out of range)	±20% ±20% ±30%			
Variation laws	Lin (A), Log (B), Antilog (C). Oth	her tapers available on request			
Residual resistance	Lin (A), Log (B), Antilog (C) \leq 5*10-3*Rn. Minimum value 2Ω	≤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 50°C 0.15W 0.10W	at 70° C. 0.5W 0.20W			
Maximum voltage Lin (A) Log (B), Antilog (C)	150VDC 200VDC	200VDC			
Operating temperature	-25°C +70°C (+85°C on request)	-40°C +90°C (+125°C on request)			
Temperature coefficient $100\Omega \leq Rn \leq 10K\Omega$ $10K\Omega < Rn \leq 5M\Omega$	+200/ -300 ppm +200/ -500 ppm	±100 ppm ±100 ppm			

^{*} Out of range ohm values and tolerances are available on request, please, inquire.

Mechanical Specifications

Оресписателе	MCA9 Through-hole	MCE9 Through-hole			
Resistive element	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	otor 40 N				
Wiper torque*	<2 Ncm Potentiometers with detents: <2.5 Ncm				
lechanical life 1.000 cycles (many more available on request, please, inquire)					

^{*} 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.

MCA9 Through-hole

MCE9 Through-hole

	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%
Storage (3 years)	3 years at 23°C ± 2°C	±3%	3 years at 23°C ± 2°C	±1%

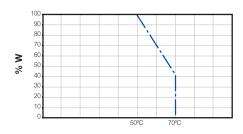
^{**} Dissipation of special tapers will vary, please, inquire.

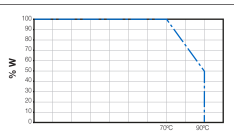


MCA9 Through-hole

MCE9 Through-hole

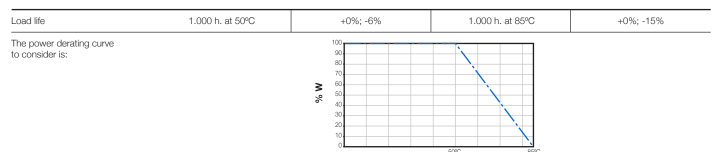
Power derating curve:





For temperatures out of range

The normal operation temperature for a carbon ACP potentiometer is -25° C to $+70^{\circ}$ 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:

