

PRODUCT DATA SHEET



REFERENCE: 23056 **DATE:** 27/04/2015 **REV:** 0 **PAGE N°** 1/2

DESCRIPTION: CA14FV15-100KA2020 LV10 PCF RT-RO

Customer Approval :	Date:	Name:	Signature:

ELECTRICAL PARAMETERS AT 23°C ±5°C AND 40% TO 70% HR:

Nominal Resistance 100K

Resistance Law

Linear With Cut Track at Final

Maximum Power at 50°C 0,22W

Resistance Tolerance $\pm 20\%$

Temperature Coefficient 500 ppm/°C

Temperature Range -25°C to +70°C

Electrical Angle 235°±20°

MECHANICAL PARAMETERS:

Max. Push And Pull On The rotor 50N

Dimensional Part's See drawing PLANO N°02-0738

Wiper Torque <2,5Ncm

Angle Of Rotation $265^{\circ}\pm5^{\circ}$

Max. Torque At End Stop 10Ncm

Wiper Position on Delivery $50\% \pm 15^{\circ}$

Operational Life 10.000 Cycles

TEST:

Thermal Cycling $\pm 2.5\%$

Initial measure of the resistance value at standard conditions. Put the potentiometers 16h at T^a 85°C follow that 2h at T^a -25C. Measuring of the value variation after 24 in standard conditions. Typical variation of value (95% confidence)



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+0%, -5%

Environmental conditions: T^a 50°C. Voltage applied: The maximum admissible for each value related to the maximum power (See our brochure to check the maximum power for each type of potentiometers). Measures: : Initial measure of the resistance value at standard conditions. Measuring the resistance value at 100h, 250h, 500h and 1.000h to check the advance. The potentiometers are stabilised at 23°C, 50% Hr during 24 hours, and, afterwards they resistance is measured for every time. Typical variation of value (95% confidence)

Mechanical (cycles) $\pm 6\%$

Environmental conditions 23°C. Cycles: 10.000. Speed: 10 rpm. Typical variation of value (95% confidence)

Soldering Effect $\pm 1\%$

Initial measure of the resistance value at standard conditions. Immerse the potentiometers at $350^{\circ} \pm 10$ C during 2 sg. The potentiometers are stabilised at 23°C, 50% Hr during 24 hours, and, afterwards they resistance is measured Typical variation of value (95% confidence)

Storage (3 years) $\pm 3\%$

Initial measure of the resistance value at standard conditions. Store the potentiometers during 3 years at 23°C, 50% Hr. Measuring of the total variation of value at 1st year, 2nd year and 3rd year. Typical variation of value after 3 years (95% confidence)

Damp Heat +5%, -2%

Environmental conditions: T^a 40°C, Hr 95%. Measures: Initial measure of the resistance value at standard conditions. Measuring the resistance value at 100h, 250h, and 500h to check the advance. The potentiometers are stabilised at 23°C, 50% Hr during 24 hours, and, afterwards they resistance is measured for every time. Typical variation of value (95% confidence)

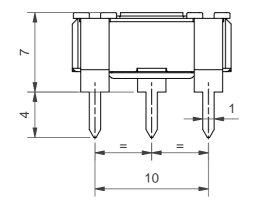
ANNEXED

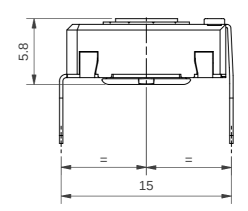
Drawing Code PLANO N°02-0738

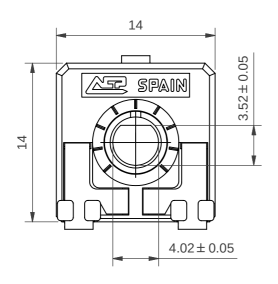
Modifications to customer's specific requirements will be discussed and agreed with the customer. General specifications that are also shown on the catalogue -and which are not customer specific- will be updated on www.acptechnologies.com General specifications are for reference only and are subject to change without notice.

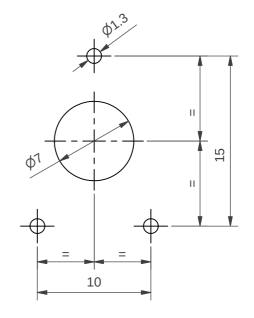
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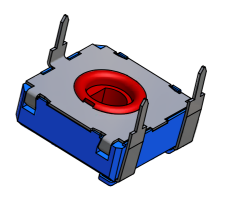












				Creado Revisado	Fecha 10/06/2010	Nombre CEM	ARAGONESA DE COMPONENTES PASIVOS S.A.	Referencia Artículo
				TOLERANCIA GENERAL Angular / Lineal ±1° <1 ±0,1 110 ±0,1	ERAL		CA14FV15 RT-RO	Revisión
Estado	Cambios	Fecha	Nombre		<1 ±0,1 110 ±0,3 >10 ±0,5			Nº Plano 02-0738