ACP Pluggable Potentiometers





Aragonesa de Componentes Pasivos

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INTRODUCTION

ACP introduces the PLUGGABLE to RAST 2,5 card edge connector series. All available models share the same concept: the three pins of the endless-turn potentiometer are embedded in a plastic housing allowing its connection to the suitable card edge connector.

PLUGGABLE series are also capable of fixing themselves directly to the front panel through M4 screws or Nut&Washer (MCS14 HP) contained into its external housing.

Thanks to this concept, the output signal can be transmitted from the potentiometer to the customer electronics just using the suitable connector. In this way, you will save important costs such as the removal of the soldering process and the need for a PCB suited for a card edge connection.

Tight absolute linearity, softer/stronger mechanical detents, high-temperature fitting (up to 120°C), etc... are available options under request. Pluggable series can be customized to meet specific customer requirements.

APPLICATIONS

Cooking ovens as feedback position sensor, cooking style selector, or temperature/time setting dial. Switch selector for washing machines, dishwashers, tumble dryers...

HOW TO ORDER

Example: CS14NHP SI-10KA3030 LV15 RSN LN3% TaB

CSF14RHP SI-10KA3030 LV15 RSN LA4% S TaB WT-14015-NE-V0 QC16RHPL SI-10KA3030 LV10 16DT 5N S LA3% T°B PDT1 WT-14315-NE-V0

Standard feat	tures									
1	2	3	4	5	6	7	8	9		
Series	Rotor ¹	Model	Connector.	Value ²	Taper	Tolerance	Life	Detents		
CS14	B, D*,E ,F*, G, K, M, N*, P, T*, X, Y*, Z*	ЫВ					Std: LV15 Others: LVXX	No detents: Blank		
MCS14	N, Z	HP						Other detents: XXDT		
CSF14		HPL HP		SI, SF LI, LF	Std: 10K Others: 1K≤ Rn ≤5M on request	Linear: A Others: Special code	1K ≤ Rn ≤ 5M: ±30%		No detents: Blank	
QC16	R						Std: LV10 Others: LVXX	Available: 6DT,8DT, 12DT, 16DT Other detents: On request		
QCJ16										

	Extra featur	es							Assemble	d accesso	ry	
	10	11	12	13	14	15	16	17		1	8	
	Wiper	Rotor	Torque	Linearity	Plates	Oper. T ^a	Detent Position	Mechanical Angle	Accesory ³	Ref #	Color	Flam.
CS14	Position											
MCS14	Central: Blank Initial: Pl Final:	N, T, Z: RSN All other rotors: Blank	-	Standard, not controlled: Blank		25+70°C:	PDTXX				Standard color	
CSF14	PF			Indep. X%: LNX% Absolute X%: LAX%		-25+70 °C. Blank -25+85°C: T³D -25+105°C:			WT	Accessory reference	Neutral: -IN Others, pls. check availability	-V0 (Optional)
QC16		_	Std: 3N, 5N Other on request		With plates: S Without plates:	T ^a B	PDTXX	Std 360°: Blank Other: AMXXX			Color- HT (optional)	
QCJ16			-		N		-	-				

¹ Rotor drawings, ² Standard ohmic values, ³ Accessory drawings : please refer to the General Catalogue at www.acptechnologies.com

Color chart, for rotor, housing and accessories HT

Grey	Neutral	Red	Blue
GS	IN	RO	AZ

Color chart, for accessories (NO HT)

Black	White	Red		
NE	ВА	RO		

Note: Rotor and Housing are according to UL 94V0. HT accessories are recommended, V0 versions under request.

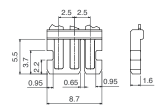
^{*}Rotors available for more than 50.000 turns

The three pins of the potentiometer (the collector and the two terminals) are fitted into a 1,55 mm thick plastic part with a pitch of 2,5mm. Extended temperature versions covering a range from -40°C to +120°C are available for applications where the working temperature interval exceeds the standard limits of -25°C to+70°C. The self-extinguishable version of the plastic parts, V0, can be supplied under request.

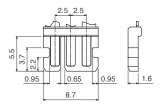
ACP is able to supply different kind of connectors:



SHORT latching shape and groove at INITIAL terminal side.

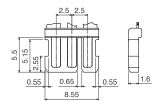


SHORT latching shape and groove at FINAL terminal side.

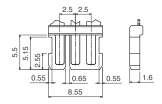


LF

LONG latching shape and groove at INITIAL terminal side.



LONG latching shape and groove at FINAL terminal side.



Technical information table

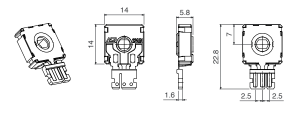
		CS14	MCS14	CSF14	QC16	QCJ16				
Range of				Std: 10K		4,00.0				
resistance value*	Lin (A)	Others: $1K\Omega \le Rn \le 5M\Omega$, on request								
Tolerance*	erance* $1K\Omega \le Rn \le 5M\Omega$ $\pm 30\%$									
Varia	tion laws	Lin (A). Other tapers available on request								
CRV - Contact Resi	stance Variation (dynamic)	≤ 3% Rn								
CRV - Contact Re	sistance Variation (static)		≤ 5% Rn							
Maximum power dissipation	Lin (A)			at 50°C 0.15W						
Maximum voltage	Lin (A)		250VDC							
				Ta Std: -25°C+70°C						
Operating	g temperature*	T° D:-25°C+ 85°C								
		T ^a B: -25°C+105°C (+125°C, on request)								
Temperature	$1K\Omega \le Rn \le 10K\Omega$			+200/ -300 ppm						
coefficient	$10K\Omega < Rn \le 5M\Omega$			±200 ppm						
	tive element	Carbon technology								
•	ation (mechanical)	360° $\pm 45^{\circ} \pm 5^{\circ}$ $330^{\circ} \pm 20^{\circ}$ $245^{\circ} \pm 20^{\circ}$								
0	tation (electrical)		245°± 20° 50% ± 5°							
	rd delivery position		50% ± 15° PDT1							
	stop torque			-		50 Ncm				
Max. pus	sh/pull on rotor	35N / 50N		50) N	ı				
Wiper torque*		LV15: < 2,5 Ncm >LV15: >1,5Ncm			-	0,5-3,5Ncm				
Wiper torque with detents*		<3,5 Ncm -			3 Ncm, 5 Ncm Others on request					
Mechanical life		15.000 turns Long Life: Up to 250.000turns			10.000 turns Others, on request					
Detent Option (For value discrimination)-non overlapping		Up to 16	Up to 16	-	16; 12; 8 and 6 (Other under r equest)	n.a				

^{*}Other (tapers, resistance value, operating temperature, wiper torque and mechanical life) please inquire.

Rotors can be chosen according to customer specifications; the rotors shown here are examples, please refer to the General Catalogue at www.acptechnologies.com

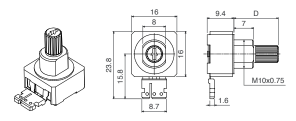
CS14

HP



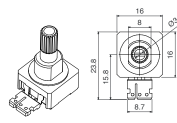
MCS14

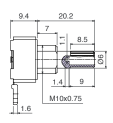
HP

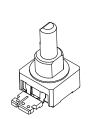


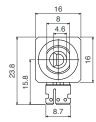
HP... WT-14008

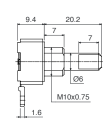
HP... WT-14015









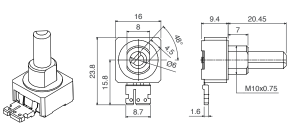


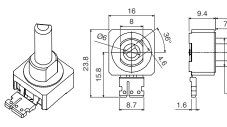
Ø6

M10x0.75

HP... WT-14066

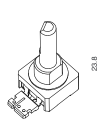
HP... WT-14067



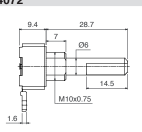


HP... WT-14072

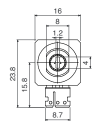
HP... WT-14073

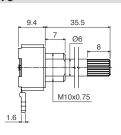






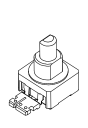


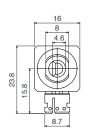


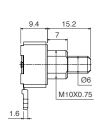


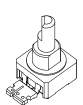
HP... WT-14081

HP... WT-14084

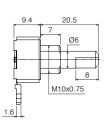


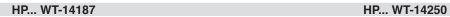


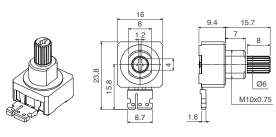


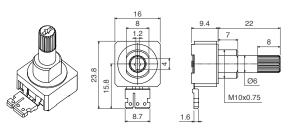


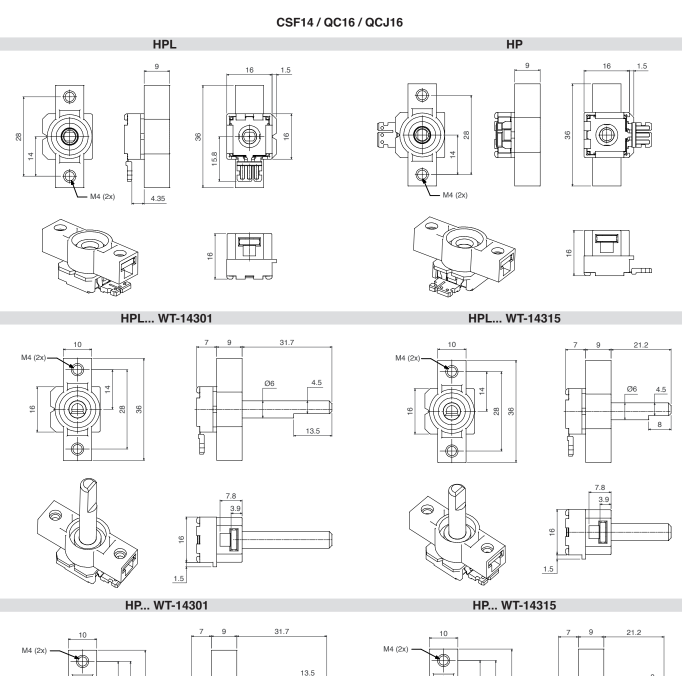


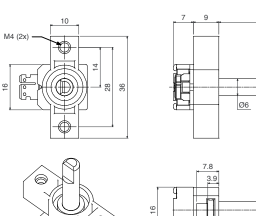


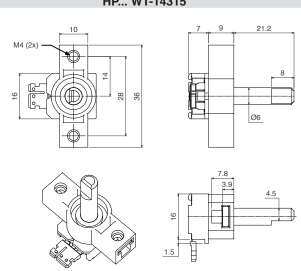












CS14 HP / MCS14 HP / CSF14 HP

Tight Linearity. Up to LA2%. Non-overlapping Panel fixation:

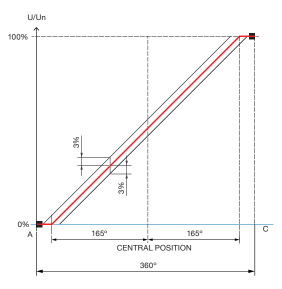
- MCS14: Nut&Washer
- CSF14: M4 Screws

Control Potentiometer Feedback Feedback Position Sensor









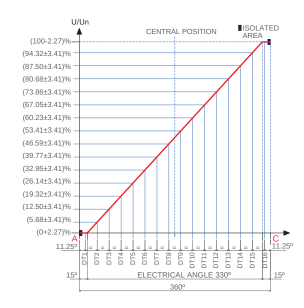
Electrical Taper Example: CS14 HP & MCS14 HP

QC16 HP/ HPL

Mechanical Detents Non-overlapping Panel fixation - M4 Screws Selector Function Switch







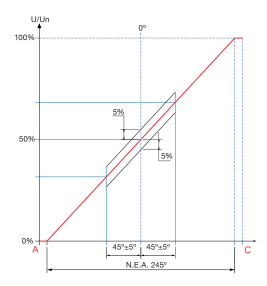
Electrical Taper Example: CSF14 HPL / HP

QCJ16

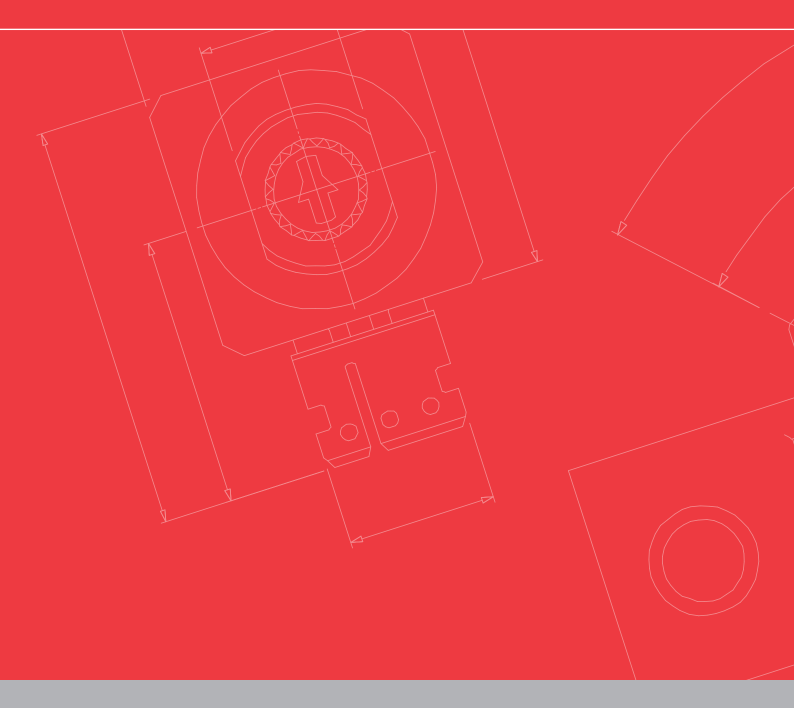
Tight Linearity.
Spring Loaded Effect. Return to Zero
Panel fixation - M4 Screws
Control potentiometer







Electrical Taper Example: QC16 HP / HPL





Aragonesa de Componentes Pasivos, S.A.



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