

# DAF ENTERPRISES LIMITED

e-mail: [sale@daf.com.hk](mailto:sale@daf.com.hk) call: +852-2795 3111 url: [www.daf.com.hk](http://www.daf.com.hk)

Pin-in-Paste packing is available

Manufactured by: **ACP**



## High labour cost

+ Precise machine

+ Keep design remain unchanged

= Birth of ACP Pin-in-Paste

In the environment that wage cost rising rapidly, how to improve cost effectiveness while increasing production capacity? Have you found that economies of scale have not played its role for you, and the cost has not fallen?

Modern industry pursues automated production and streamlines manpower to reduce the impact of rising wages on product costs. Due to product design and actual requirements, some old products are not easily allowed to be modified to SMD versions. In this situation, our Spain ACP potentiometer is bringing you a new choice, which is a pin version potentiometer with tape and reel package. We call it "Pin in Paste".

Pin in Paste (PiP) is not simply a terminal type potentiometer in tape reel carrier. PiP potentiometer can cope with the same reflow soldering process that SMD version applies. It is designed more adequately with precise pins positioning and shape control.

Customers can use sophisticated automated machines to produce with high quality terminal type ACP potentiometers; and to overcome the difficulty of rising wage costs, enhance competitiveness and efficiency with peace of mind.

Should you want to know more, welcome to contact us for further inquiry.

**NEW**

Launch: 2018 Q3

### What is it?

- Through hole terminal type potentiometer
- Cope with the same reflow soldering process that SMD parts apply.
- Pack with SMT tape and reel standard
- Available to majority of 9mm & 14mm ACP models\*\*
- Origin: Spain

### Why is it?

- Reflow soldering together with other SMD parts. Free from soldering planning.
- PiP has precise pins positioning and shape control
- Achieve real production automation
- Saving wage cost
- Raise of assembling quality
- Increase productivity
- Avoid human error

\*\* Snap-in terminal is not applicable