

---

## Product Change Notification (PCN)

---

Issue Date: **12/12/2014**  
Modification/Revision Date: **12/12/2014**

### PLCC Socket DIP - Tin plating

Change Notification: **PCN-US-20141228- PLCC**

Description of changes: **Change of Part Number  
Change of Production Location  
Change of New Tools**

1. Amendment of the specification
2. Insulator: new: Nylon 9T UL94V-0
3. Plated: new: Tin Plated 160u" over Nickel
- 4 Change of dimensions, see sheet 3
5. Listed drawing # replaces all prior drawings, see sheet 2

Date of change and Implementation: **Change: 12/12/2014**

Key Characteristics of Change: **Part number change**

Products Affected: **A-CCS20-Z-SM-R  
A-CCS28-Z-SM-R  
A-CCS52-Z-SM-R  
A-CCS84-Z-SM-R**

Reason for Change: **Part number unification**

Response: **No response to this notification is required.**

---

## Product Change Notification (PCN)

---

Issue Date: 12/12/2014  
Modification/Revision Date: 12/12/2014

### Reference Documents / Attachments:

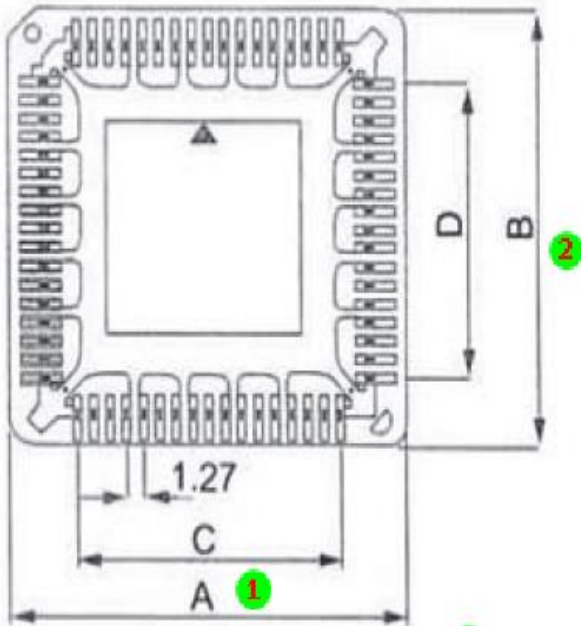
Document: Drawing

Previous part number	New part number	Drawing number
A-CCS20-Z-SM-R	A-CCS-020-Z-SM	ASS_0142_COrev06
A-CCS28-Z-SM-R	A-CCS-028-Z-SM	ASS_0142_COrev06
A-CCS52-Z-SM-R	A-CCS-052-Z-SM	ASS_0142_COrev06
A-CCS84-Z-SM-R	A-CCS-084-Z-SM	ASS_0142_COrev06

As attached

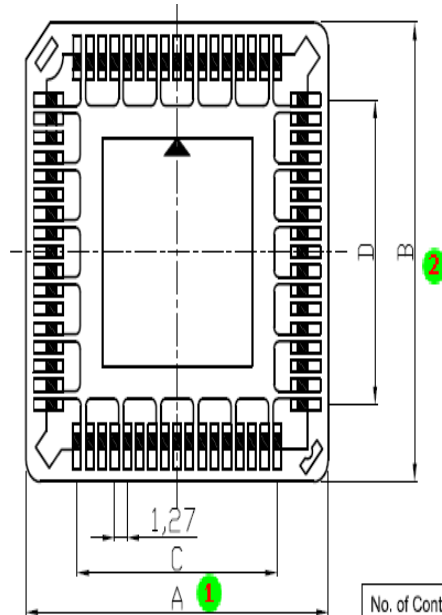
## Product Change Notification (PCN)

**A-CCSxx-Z-SM-R**  
Old version



No. of Contacts	Quantity in tube	A	B
20	39	15,34	15,34
28	33	17,85	17,85
32	29	17,85	20,42
44	26	23,07	23,07
52	23	25,50	25,50
68	19	31,00	31,00
84	16	36,10	36,10

Issue Date: **12/12/2014**  
Modification/Revision Date: **12/12/2014**  
**A-CCS-0xx-Z-SM**  
New Version



No. of Contacts	A±0.2	B±0.2
20	15.65	15.65
28	18.18	18.18
32	18.18	20.75
44	23.28	23.28
52	25.84	25.84
68	30.95	30.95
84	36.00	36.00