

## 1 Products affected

Product hierarchy no. *			Part no.	SBU	Type / Description	Customer part no.
SBU	PG	PUG	Type			
02	005	116	0000001133	See list below	Connectors	KP (Outlet)


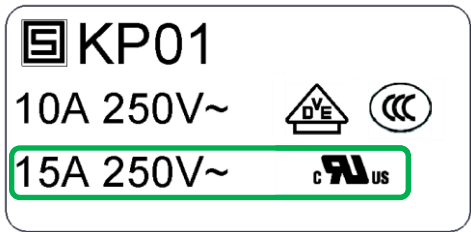


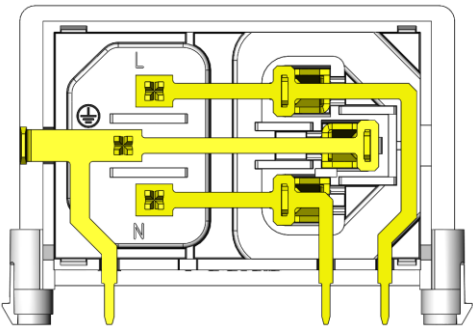
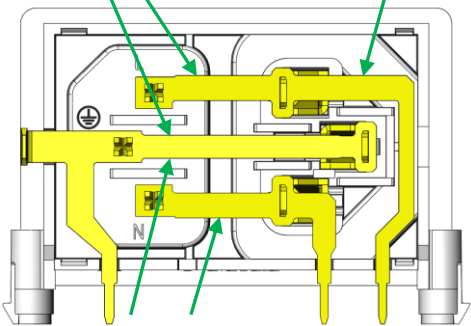
\*SBU (2-digit) / PG (3-digit) / PUG (3-digit) / Type (10-digit)

List of part numbers affected					
KP01.1012.01	KP01.1013.01	KP01.1052.01	KP01.1052.06	KP01.1053.01	

## 2 Type of change

- Change of approval markings from UR and CSA to the combined cURus on the socket and packaging label according standard update to UL/CSA 60320-1.
- Rating for UL changed from 10A to 15A.
- Width of the metal connections increased.

## 3 Detailed description of change

Old product approval and rating	New product approval and rating
	
Old label	New label
	
Old product appearance (inside)	New product appearance (inside)
	

## 4 Reason of change

- The change is due to a standard update to UL/CSA 60320-1
- Increase of cross sections to reach nominal current of 15A at UL

Product Change Notification					PCN KP (Outlet)		
owner	creation date	release date	released by	change order no	rev	page	D10-052-018
huberth	02.02.2021	02.02.2021	muehlema	2021394	B	1 of 2	

**5 Release date**

The change takes effect in ww15/2021 (Date code 2115 or higher on label) and lasts approx. 6 months depending on the variant and stock.

**6 Impact of change and recommended action**

Form	Yes	- Socket and label with new cURus approval marking, UL rating 15A - Metal connections changed
Fit	No	No change for dimension
Function	No	No change in function
Manufacturing	No	No change for manufacturing site
Label	Yes	Label new with cURus approval marking
Packaging	No	No change in packaging

**7 Reference Documents / Attachments**

Kind of document	Remarks
<a href="#">Data Sheet KP (Outlet)</a>	

Product Change Notification					PCN KP (Outlet)		
owner	creation date	release date	released by	change order no	rev	page	D10-052-018
huberth	02.02.2021	02.02.2021	muehlema	2021394	B	2 of 2	