



Product Change Notification

Internal Registration Date 17.09.2021
DD.MM.YYYY

TE Connectivity

PCN number H1051
ECR project number N/A

PCN Date 17.09.2021
DD.MM.YYYY

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

General Product Description
LL-01 Level Sensor, 1/4 NPT and 1/2 NPT with outputs including NO, NC, and Power Loop

Description of Changes
The PCBA of the LL-01 Level Sensor has been redesigned with an updated board layout. This layout change was done to accommodate the replacement of the reed type relay with a solid state relay. The operation of the sensor has not been affected.

Reason for Changes
Improved electronics reliability

Estimated Dates:	
Last Order Date (Obsolete parts Only):	First Date To Ship (Changed Parts Only):
n/a	dependent on part number
Last Ship Date (Obsolete parts Only)	Last Date for mixed Shipments: (Changed Parts Only)
n/a	dependent on part number

Part Number(s) being Modified:						
Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
LL01-1AA01	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H.
LL01-1AA01-01	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H.
LL01-1AA04	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H
LL01-1AA10	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H
LL01-1AB01	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev G.
LL01-1AB01-01	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev G.
LL01-1AB04	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev G.

LL01-1AB10	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev G.
LL01-2AA01	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H.
LL01-2AA04	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H.
LL01-2AA20	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H.
LL01-2AB01	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev G.
LL01-2AB20	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev G.
LL01-3AA01	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H.
LL01-3AA04	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H.
LL01-3AA20	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H.
LL01-4AA10	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H.
LL01-4AB01	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev G.
LL01-4AB20	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev G.
LL01-5AA04	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H.
LL01-6AA04	N/A	N/A	N/A	N/A	N/A	PCBA Update. Part revision change to Rev H.

TE Sales Representative

Email

Tel

TE Sensors Customer Care
North America: TEensors-CCMeas@te.com
Europe: Customercare.timi@te.com
Asia: Customercare.chdu@te.com
North America: +1 800 745 8008
Europe: +1 844 621 8891

Change Category	
Product Engineering	X
Process Engineering	
Transfer	
Purchasing	