

# **Product Change Notification**

## **TE Connectivity**

Product Change Notification: E-20-016101

PCN Date: 02-APR-21

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: HA inserts enclosure series

Add CE mark on enclosure			
Other attachments:			
HA insert			

## Reason for Changes:

Customer Request. According Europe Union requirement, products to be placed or put into service in the European Economic Area, European Free Trade Association (EFTA) or Turkey, Must bear the CE mark if product is covered by one or more of the European CE Marking directives. now the TE HDC portfolio is clarifed to covered more than one directives, TE decided to implement the CE mark to all the necessary products in the HDC product portfolio.

Estimated Dates:	
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	01-JUL-2021
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	31-DEC-2021

#### Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<u>T2010042201-</u> 000	NO						
<u>T2010102201-</u> 000	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

#### Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	<b>Current Revision</b>	New Revision
T2010042201000	T2010042201-000		B2	
T2010102201000	T2010102201-000		B2	

#### Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<u>T2010042201-</u> 000	NO						
<u>T2010102201-</u> 000	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

#### Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	<b>Current Revision</b>	New Revision
T2010042201000	T2010042201-000		B2	
T2010102201000	T2010102201-000		B2	



We, the undersigned, declare sole responsibility that the product to which this declaration relates is in conformity with essential and other relevant requirements given below.

PRIMARY DIRECTIVE CONFORMANCE THAT IS BEING DECLARED Directive 2014/35/EU Certificate Number: L71-0015

COMPANY NAME, FULL POSTAL ADDRESS (INCLUDE COUNTRY OF ORIGIN AS THE ADDRESS): Sibas Electronics (Xiamen) Co., Ltd No. 823, No. 2 Fang Shan Road, Xiang An District, Xiamen City, Fujian Province

PRODUCT NAME OR DESCRIPTION OF PRODUCT:

TRADE NAME, TYPE OR MODEL:

Item	Part Description	
1	HA-003 MALE INSERT	
2	HA-003 MALE INSERT, NO LOGO	
3	HA-003 FEMALE INSERT	
4	HA-003 FEMALE INSERT, NO LOGO	
5	HA-004 MALE INSERT, SIDE OUTLET, TOP LOCK SCREW	
6	HA-004 MALE INSERT, SIDE OUTLET, TOP LOCK SCREW, STAINLESS STEEL SCREW, NO LOGO	
7	HA-004 FEMALE INSERT, SIDE OUTLET, TOP LOCK SCREW	
8	HA-004 FEMALE INSERT, SIDE OUTLET, TOP LOCK SCREW, STAINLESS STEEL SCREW, NO LOGO	
9	HA-003-S MALE INSERT	
10	HA-003-S FEMALE INSERT	
11	HA-004-S MALE INSERT	
12	HA-004-S FEMALE INSERT	
13	HA-010 MALE INSERT	
14	HA-010 MALE INSERT, NO LOGO	
15	HA-010 MALE INSERT, STAINLESS STEEL GROUNDING SCREW	

		,
Item	Part No.	Type Description
1	T2010032101-000	HA-003-M
2	T2010032101-001	HA-003-M
3	T2010032201-000	HA-003-F
4	T2010032201-001	HA-003-F
5	T2010042101-000	HA-004-M
6	T2010042101-001	HA-004-M
7	T2010042201-000	HA-004-F
8	T2010042201-001	HA-004-F
9	T2010033101-000	HA-003-MS
10	T2010033201-000	HA-003-FS
11	T2010043101-000	HA-004-MS
12	T2010043201-000	HA-004-FS
13	T2010102101-000	HA-010-M
14	T2010102101-001	HA-010-M
15	T2010102101-002	HA-010-M

16	HA-010 FEMALE INSERT
17	HA-010 FEMALE INSERT, NO LOGO
18	HA-010 FEMALE INSERT, STAINLESS STEEL GROUNDING SCREW
19	HA-010 MALE INSERT, GOLD PLATING
20	HA-010 MALE INSERT WITHOUT GROUND SCREW
21	HA-010 FEMALE INSERT, GOLD PLATING
22	HA-010 FEMALE INSERT WITHOUT GROUND SCREW
23	HA-016 MALE INSERT
24	HA-016 MALE INSERT, NO LOGO
25	HA-016 MALE INSERT, STAINLESS STEEL GROUNDING SCREW
26	HA-016 FEMALE INSERT
27	HA-016 FEMALE INSERT, NO LOGO
28	HA-016 FEMALE INSERT, STAINLESS STEEL GROUNDING SCREW
29	HA-016 MALE INSERT, GOLD PLATED
30	HA-016 FEMALE INSERT, GOLD PLATED
31	HA-016 MALE INSERT 17-32
32	HA-016 MALE INSERT, 17-32, NO LOGO
33	HA-016 FEMALE INSERT 17-32
34	HA-016 FEMALE INSERT 17-32, NO LOGO
35	HA-016 MALE INSERT, CRIMPING

16	T2010102201-000	HA-010-F
17	T2010102201-001	HA-010-F
18	T2010102201-002	HA-010-F
19	T2010102101-100	HA-010-MG
20	T2010102101-200	HA-010-M
21	T2010102201-100	HA-010-FG
22	T2010102201-200	HA-010-F
23	T2010162101-000	HA-016-M
24	T2010162101-001	HA-016-M
25	T2010162101-002	HA-016-M
26	T2010162201-000	HA-016-F
27	T2010162201-001	HA-016-F
28	T2010162201-002	HA-016-F
29	T2010162111-000	HA-016-MG
30	T2010162211-000	HA-016-FG
31	T2010322101-000	HA-016-M 17-32
32	T2010322101-001	HA-016-M 17-32
33	T2010322201-000	HA-016-F 17-32
34	T2010322201-001	HA-016-F 17-32
35	T2010164101-000	HA-016-MC

36	HA-016 FEMALE INSERT, CRIMPING
37	HA-016 MALE INSERT, CRIMPING 17-32
38	HA-016 FEMALE INSERT, CRIMPING 17-32
-	<u>.</u>

36	T2010164201-000	HA-016-FC
37	T2010324101-000	HA-016-MC 17-32
38	T2010324201-000	HA-016-FC 17-32

DIRECTIVES AND STANDARDS BEING DECLARED AS CONFORMING, POSSIBLY DECLARED AS ESSENTIAL BY THE PRIMARY DIRECTIVE: For evaluation of the conformity following relevant standards were consulted: **EN 61984:2009** 

TECHNICAL FILE HELD BY:	Charllian. Deng		
PLACE AND DATE OF ISSUE OF THIS DoC:	PLACE: Xiamen	DATE: 2021.01.27	

SIGNED BY OR ON BEHALF OF THE MANUFACTURER:

Alex Megej			VP & CTO, Industrial BU	Jan 27, 2021
SIGNATURE	H.M	b/	TITLE	DATE
SIGNATURE	V	0	TITLE	DATE
SIGNATURE			TITLE	DATE
SIGNATURE			TITLE	DATE

### **Technical Documentation**

CE Requirements	TE Document	Storage Location	
General Product Description	1_2_3_6_9_Description_Drawing_Data	https://te360.sharepoint.com/sites/T EPSustainingFY20/CE%20Mark%2 0on%20HDC%20Sibas/Shared%20 Documents/Forms/AllItems.aspx?id =%2Fsites%2FTEPSustainingFY20	
Design/Production Drawings	1_2_3_6_9_Description_Drawing_Data		
Detailed technical data for essential aspects	1_2_3_6_9_Description_Drawing_Data		
Risk assessment	4_Risk assessment	%2FCE%20Mark%20on%20HDC%	
List of applicable standards used	5_List of applicable standards used	20Sibas%2FShared%20Documents	
Calculations/results of safety/performance testing	1_2_3_6_9_Description_Drawing_Data	%2FTenical%20documents%2FHD C%20Inserts%2FHA%20Inserts%2 Ftechnical%20file%20Iist&viewid=5f	
Inspection Reports	7_ Inspection Reports	6f621b%2Df14e%2D47dd%2D933b	
Production/process controls used to manufacture the product	8_Process controls SOP	%2D9ab398bb8266	
User manual, operation specification	1_2_3_6_9_Description_Drawing_Data		