

# **Product Change Notification**

PCN Date: 05-NOV-20

# **TE Connectivity**

**Product Change Notification:** E-20-008412

Customer: TTI, Inc. (1305175) Location: Maisach-gernlinden Agreement: Agreement Unknown

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).

13A & H8A plastic hood and housing enclosure series		
Description of Changes		
Add CE mark on enclosure		
Other attachments:		
HA enclosure series		

#### Reason for Changes:

**General Product Description:** 

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:

201111111111111111111111111111111111111	
Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):	
	01-DEC-2020
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	31-DEC-2020

### 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
T1329031120- 000	NO						
T1509031100- 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:

<b>Drawing Number</b>	Related Part Number	Customer Part Number	<b>Current Revision</b>	<b>New Revision</b>
T13290311XXX00	T1329031120-000		D	
T1509031100000	T1509031100-000		С	



# **Product Change Notification**

urrent Date: 05-Nov-2020

PCN Date: 05-NOV-20

# **TE Connectivity**

**Product Change Notification:** E-20-008412

Customer: TTI, Inc. (3057778)

Location: Maisach-gernlinden

Agreement: Agreement Unknown

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).

H3A & H8A plastic nood and nousing enclosure series	SA & HOA plastic flood and flousing enclosure series			
Description of Changes				
Add CE mark on enclosure				
Other attachments:				
HA enclosure series				

#### Reason for Changes:

General Product Description:

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:**

Estimated Bates.	
Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):	
	01-DEC-2020
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	31-DEC-2020

## 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
T1329031120- 000	NO						
T1509031100- 000	NO						



# **EU Declaration of Conformity (DoC)**



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.

Certificate Number: L71-0004

PRIMARY DIRECTIVE CONFORMANCE THAT IS BEING DECLARED

Directive 2014/35/EU

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:

Item	Part Description
1	H3A HOOD, SIDE ENTRY PG/M, 2 EAR, POWDER COATED/ WITH INSIDE AND OUTSIDE, (/EMC), GREY/DEEP GREY
2	H3A HOOD, TOP ENTRY PG/M, 2 EAR, POWDER COATED/ WITH INSIDE AND OUTSIDE, (/EMC), GREY/DEEP GREY
3	H3A HOUSING, SURFACE MOUNTED, METAL SINGLE LOCKING, PG/M, POWDER COATED, GREY/ DEEP GREY
4	H3A HOUSING, CABLE-TO-CABLE, STAINLESS STEEL/ METAL SINGLE LOCKING, PG/M, POWDER COATED/ NI PLATED, GREY/RED
5	H3A HOUSING, (/EMC), ULKHEAD MOUNTED, TAINLESS STEEL SINGLE LOCKING, ICKEL PLATING/POWDER COATED INSIDE AND OUTSIDE,GREY
6	H3A (/EMC) HOUSING,BULKHEAD MOUNTED,METAL SINGLE LOCKING,NI PLATED/POWDER COATED,GREY/DEEP GREY
7	H3A (/EMC) HOUSING,BULKHEAD MOUNTED,SIDE ENTRY,SINGLE STEEL /METAL SINGLE LOCKING WITH ZINC PLATED
8	H3A HOUSING,BULKHEAD MOUNTED,PG/M,,POWDER COATED,GREY
9	H3A PLASTIC HOOD,SIDE ENTRY, PG/M,2 EAR,GREY
10	H3A PLASTIC HOOD,TOP ENTRY PG/M,2 EAR,GREY
11	H3APLASTIC HOUSING,BULKHEAD MOUNTED,PLASTIC SINGLE LOCKING,GREY/BLACK
12	H3APLASTIC HOUSING,BULKHEAD MOUNTED,SIDE ENTRY,PLASTIC SINGLE LOCKING,GREY

### TRADE NAME, TYPE OR MODEL:

Item	Part No.	Type Description
1	T131903X1XX-X00	H3A-MTS/ MTS-EMC -PG/M
2	T132903X1XX-X0X	H3A-MTG/MTG-EMC- PG/M
3	T16190301XX-00X	H3A-MAGSV-PG/M
4	T173X03X1XX-00X	H3A-MTGVB(S)- PG/M(-EMC)
5	T150X03X000-00X	H3A-MAG-S(-EMC)
6	T150X030X00-00X	H3A-MAG(-EMC)
7	T154X03X000-000	H3A-MAGS(-EMC)
8	T15090331XX-000	H3A-MAG-PG/M
9	T13190311XX-000	H3A-TS-PG/M
10	T13290311XX-00X	H3A-TG-PG/M
11	T150X031X00-000	H3A-AG
12	T1509031111-000	H3A-AGS

13	H3APLASTIC HOUSING,SIDE ENTRY PG/M,PLASTIC SINGLE LOCKING,GREY
14	H3APLASTIC HOUSING,CABLE-TO- CABLE,PLASTIC SINGLE LOCKING,PG/M,GREY
15	H8A PLASTIC HOOD,TOP ENTRY M25,2 EAR,BLACK(14-17)/ (\phi7-10.5) (\phi10.5- 14) ,( NO LOGO)
16	H8A PLASTIC HOOD,SIDE ENTRY PG16,2 EAR,BLACK(11.5-15.5),NO LOGO/WIELAND
17	H8APLASTIC HOUSING,BULKHEAD MOUNTED,PLASTIC SINGLE LOCKING,BLACK,(WIELAND)
18	H10A (/EMC) HOOD,SIDE ENTRY PG/M,2 EAR,POWDER COATED,GREY/,DEEP GREY,(/NO LOGO)
19	H10A HOOD,TOP ENTRY PG/M,2 EAR,POWDER COATED,GREY, (/NO LOGO)
20	H10A HOOD,TOP ENTRY 2PG/M,2 EAR,POWDER COATED,GREY
21	H10A HOOD,FRONT ENTRY PG/M,2 EAR,POWDER COATED,GREY
22	H10A HOUSING,BULKHEAD MOUNTED,STAINLESS STEEL SINGLE LOCKING,POWDER COATED,GREY/DEEP GREY
23	H10A HOUSING, SURFACE MOUNTED, STAINLESS STEEL SINGLE LOCKING, PG/M, POWDER COATED, GREY
24	H10A HOUSING, SURFACE MOUNTED, STAINLESS STEEL SINGLE LOCKING, 2PG/M, POWDER COATED, GREY
25	H10A HOUSING, SURFACE MOUNTED, STAINLESS STEEL SINGLE LOCKING, PG/M, METAL PROTECTION COVER, POWDER COATED, GREY
26	H10A HOUSING, SURFACE MOUNTED, STAINLESS STEEL SINGLE LOCKING, 2PG/M, METAL PROTECTION COVER, POWDER COATED, GRE
27	H10A HOUSING, CABLE-TO- CABLE, STAINLESS STEEL SINGLE LOCKING, PG/M, POWDER COATED, GREY
28	H10A (/EMC) HOUSING,BULKHEAD MOUNTED,STAINLESS STEEL SINGLE LOCKING,METAL PROTECTION COVER,POWDER COATED,GREY
29	H16A HOOD,SIDE ENTRY PG/M,2 EAR,LOW CONSTRUCTION,POWDER COATED,GREY, (/NO LOGO)

13	T16190311XX-000	H3A-AGSV-PG/M
14	T17390321XX-000	H3A-TGVB-PG/M
15	T1329081125-00X	H8A-TG-M25
16	T1359090116-00X	H8A-TS-PG16
17	T1509081100-00X	H8A-AG
18	T13XX10X1XX-00X	H10A-TS(/EMC)- PG/M
19	T13291001XX-00X	H10A-TG-PG/M
20	T13291002XX-000	H10A-TG-2PG/M
21	T13X91001XX-000	H10A-T-PG/M
22	T1509101000-00X	H10A-AGS
23	T16191011XX -000	H10A-SGRS-PG/M
24	T16191012XX-000	H10A-SGRS-2PG/M
25	T16291011XX-000	H10A-SDRMS-PG/M
26	T16291012XX-000	H10A-SDRMS-2PG/M
27	T17391011XX-000	H10A-TBFS-PG/M
28	T151X101000-000	H10A-ADMS(/-EMC)
29	T13191601XX-00X	H16A-TS-PG/M

30	H16A HOOD,SIDE(/TOP) ENTRY PG/M,2 EAR,HIGH CONSTRUCTION,POWDER COATED,GREY
31	H16A HOOD,TOP ENTRY PG/M,2 EAR,LOW CONSTRUCTION,POWDER COATED,GREY/DEEP GREY,(/NO LOGO)
32	H16A HOOD,TOP ENTRY 2PG/M.5,2 EAR,LOW CONSTRUCTION,POWDER COATED,GREY
33	H16A HOOD,TOP ENTRY PG,FRON ENTRY PG,2 EAR,HIGH CONSTRUCTION,POWDER COATED,GREY
34	H16A HOOD,TOP ENTRY PG/M,2 EAR,HIGH CONSTRUCTION,POWDER COATED,GREY
35	H16A HOOD,NO ENTRY,2 EAR,HIGH/LOW CONSTRUCTION,POWDER COATED,GREY
36	H16A HOUSING,BULKHEAD MOUNTED,STAINLESS STEEL SINGLE LOCKING,POWDER COATED,GREY/DEEP GREY
37	H16A HOUSING, BULKHEAD MOUNTED, STAINLESS STEEL SINGLE LOCKING, METAL PROTECTION COVER,POWDER COATED,GREY,(/GASKET GLUED)
38	H16A HOUSING,BULKHEAD MOUNTED,STAINLESS STEEL SINGLE LOCKING,PLASTIC PROTECTION COVER,POWDER COATED,GREY
39	H16A HOUSING, SURFACE MOUNTED, STAINLESS STEEL SINGLE LOCKING, PG/M, POWDER COATED, GREY
40	H16A HOUSING, SURFACE MOUNTED, STAINLESS STEEL SINGLE LOCKING, 2PG/M, POWDER COATED, GREY
41	H16A HOUSING, SURFACE MOUNTED, STAINLESS STEEL SINGLE LOCKING, PG/M, METAL PROTECTION COVER, POWDER COATED, GREY
42	H16A HOUSING, SURFACE MOUNTED, STAINLESS STEEL SINGLE LOCKING, 2PG/M, METAL PROTECTION COVER, POWDER COATED, GREY
43	H16A HOUSING, SURFACE MOUNTED, STAINLESS STEEL SINGLE LOCKING, PG/M, PLASTIC PROTECTION COVER, POWDER COATED, GREY
44	H16A HOUSING, SURFACE MOUNTED, STAINLESS STEEL SINGLE LOCKING, 2PG/M, PLASTIC PROTECTION COVER, POWDER COATED, GREY

30	T13X916XXXX-000	H16A-TSH(/TGH)- PG/M(/2PG/M)
31	T13291601XX-00X	H16A-TG-PG/M
32	T13291602XX-000	H16A-TG-2PG/M
33	T118916XXXX-000	H16A-TGH/TFH- PG/PG
34	T13491601XX-000	H16A-TGH-PG/M
35	T13X9160000-000	H16A-TNH/TN
36	T1509161000-00X	H16A-AGS
37	T1519161000-X00	H16A-ADMS
38	T1519162000-X00	H16A-ADS
39	T16191611XX-000	H16A-SGRS-PG/M
40	T16191612XX-000	H16A-SGRS-2PG/M
41	T16291611XX-000	H16A-SDRMS-PG/M
42	T16291612XX-000	H16A-SDRMS-2PG/M
43	T16291631XX-000	H16A-SDRS-PG/M
44	T16291632XX-000	H16A-SDRS-2PG/M

45	H16A HOUSING, CABLE-TO-CABLE, STAINLESS STEEL SINGLE LOCKING, PG/M, LOW CONSTRUCTION, POWDER COATED, GREY
46	H16A HOUSING, CABLE-TO-CABLE, STAINLESS STEEL SINGLE LOCKING, PG/M, HIGH CONSTRUCTION, POWDER COATED, GREY
47	H32A HOOD,SIDE ENTRY PG/M,4 EAR,POWDER COATED,GREY
48	H32A HOOD,TOP ENTRY PG/M,4 EAR,POWDER COATED,GREY
49	H32A HOOD,SIDE ENTRY PG/M,METAL DOUBLE LOCKING,POWDER COATED,GREY
50	H32A HOUSING, SURFACE MOUNTED, METAL DOUBLE LOCKING, PG/M, POWDER COATED, GREY
51	H32A HOUSING, SURFACE MOUNTED, METAL DOUBLE LOCKING, 2PG/M, POWDER COATED, GREY
52	H32A HOUSING, CABLE-TO-CABLE, METAL DOUBLE LOCKING, PG/M, POWDER COATED, GREY
53	H32A HOOD, SIDE ENTRY M32, TOP ENTRY M32,4 EAR, POWDER COATED, GREY
54	H32A HOUSING,METAL DOUBLE LOCKING, PG29,POWDER COATED,GREY
55	H32A HOUSING,BULKHEAD MOUNTED, METAL DOUBLE LOCKING,POWDER COATED,GREY
56	H32A HOUSING,BULKHEAD MOUNTED,4 EAR,POWDER COATED,GREY
57	H32A HOUSING, CABLE-TO-CABLE, METAL DOUBLE LOCKING, SIDE ENTRYM32, POWDER COATED, GREY
58	H3A-RJ45 METAL RIGHT-ANGLE SOCKET

45	T17391611XX-000	H16A-TBFS-PG/M
46	T17791611XX-000	H16A-TBFHS-PG/M
47	T13193201XX-000	H32A-TS-PG/M
48	T13293201XX-000	H32A-TG-PG/M
49	T13593201XX-000	H32A-TSB-PG/M
50	T14493201XX-000	H32A-SGR-PG/M
51	T14493202XX-000	H32A-SGR-2PG/M
52	T17393201XX-000	H32A-TBF-PG/M
53	T1209320232-000	H32A-TS/G-2M32
54	T1269320129-000	H32A-TGB-PG29
55	T1419320000-000	H32A-AG
56	T1419320001-000	H32A-AG-BO
57	T1729322132-000	H32A-TSBF-M32
58	T1549033145-000	H3A-RJ45-MAGS

If there is a part
parts, although t
didn't list in abov
DOC list

If there is a part that used the same components as above parts, although this part with the different size entry and didn't list in above part list, this part is also included in this DOC list.

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	PLACE: Xiamen		DATE:	2020.07.10
ISSUE OF THIS DoC:	PLACE. Alamen		DATE.	2020.07.10
SIGNED BY OR ON BEHALF OF	THE MANUFACTURES	t:		
$\mathcal{L} \setminus \mathcal{N}$	11_/	VP&CTO Industrial Business Unit		July 14, 2020
SIGNATURE // V	18V	TITLE		DATE
SIGNATURE		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	
Design/Production Drawings	1_2_3_6_9_Description_Drawing_Data	EPSustainingFY20/CE%20Mark%2 0on%20HDC%20Sibas/Shared%20	
Detailed technical data for essential aspects	1_2_3_6_9_Description_Drawing_Data	Documents/Forms/AllItems.aspx?id =%2Fsites%2FTEPSustainingFY20	
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%20enclosures%2FHA%20enclos ure%2Ftechnical%20file%20list&vie	
Inspection Reports	7_ Inspection Reports	wid=5f6f621b%2Df14e%2D47dd%2	
Production/process controls used to manufacture the product	8_Process controls_SOP	D933b%2D9ab398bb8266	
User manual, operation specification	1_2_3_6_9_Description_Drawing_Data		