

Current Date: 13-Oct-2015

# **TE Connectivity**

**Product Change Notification:** P-15-011626

PCN Date: 08-MAY-15

**Customer:** Heilind Electronic (1341448)

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).

Location: Markham

eneral Product Description:	
ower and Signal Connectors	

Description of Changes
TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below.

Reason for Changes:						
After an extensive analysis of our TE business unit opera	After an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an					
effort to provide a more continuous supply of product, A	PL will be relocating products to Lickdale and Supplier under a certified quality management system.					
Estimated Dates:						
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):					
	01-JUN-2015					
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):					
	30-SEP-2016					

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

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
rait Nullibei	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>794073-1</u>	NO						

1 of 1 10/13/2015 1:27 PM



Current Date: 13-Oct-2015

## **TE Connectivity**

**Product Change Notification:** P-15-011626

PCN Date: 08-MAY-15

**Customer:** Heilind Electronics ( 1275266 )

**Location:** Visalia **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).

General Product Description:
Power and Signal Connectors

#### Description of Changes

TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below.

Reason for Changes:					
After an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an					
effort to provide a more continuous supply of product, APL will be reloc	ating products to Lickdale and Supplier under a certified quality management system.				
Estimated Dates:					
Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):					
	01-JUN-2015				
Last Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only):					
	30-SEP-2016				

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

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
rait ivuilibei	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>1-794075-0</u>	NO						
1-794106-1	NO						
<del>770579-1</del>	NO			"0-0770579-1"			
770580-1	NO			"0-0770580-1"			
770581-1	NO			"0-0770581-1"			
770583-1	NO			"0-0770583-1"			
<u>770970-1</u>	NO						

1 of 1 10/13/2015 1:27 PM



# Product Change Notification Current Date: 13-Oct-2015

## **TE Connectivity**

**Product Change Notification:** P-15-011626

PCN Date: 08-MAY-15

Customer: Heilind Electronics (1276409)

Location: Plano 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).

eneral Product Description:	
ower and Signal Connectors	

Description of Changes	
TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below	

Reason for Changes:						
After an extensive analysis of our TE business unit opera	After an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an					
effort to provide a more continuous supply of product, A	PL will be relocating products to Lickdale and Supplier under a certified quality management system.					
Estimated Dates:						
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):					
	01-JUN-2015					
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):					
	30-SEP-2016					

#### 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
<del>770583-1</del>	NO			"0-0770583-1"			
770621-1	NO						

10/13/2015 1:28 PM 1 of 1



Current Date: 13-Oct-2015

# **TE Connectivity**

**Product Change Notification:** P-15-011626

PCN Date: 08-MAY-15

Customer: Heilind Electronics (1331779)

Location: Peachtree City

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).

eneral Product Description:	
ower and Signal Connectors	

Description of Changes	
TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with	questions. The specific part numbers are detailed below.

Reason for Changes:						
fter an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an						
effort to provide a more continuous supply of product, APL will be reloca	ating products to Lickdale and Supplier under a certified quality management system.					
Estimated Dates:	stimated Dates:					
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):					
01-JUN-2015						
ast Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only):						
	30-SEP-2016					

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

	Part Number	Part Discontinued	Customer	<b>Customer Part</b>	Alias Part	Substitute Part	Substitute Alias Part	Description Of
	rait Nullibei	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
Į	770583-1	NO			"0-0770583-1"			•

1 of 1 10/13/2015 1:28 PM



Current Date: 13-Oct-2015

## **TE Connectivity**

Location: Wilmington

**Product Change Notification:** P-15-011626

PCN Date: 08-MAY-15

Customer: Heilind Electronics (167811)

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).

General Product Description:
Power and Signal Connectors

#### Description of Changes

TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below.

Reason for Changes:							
ter an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an							
effort to provide a more continuous supply of product, APL will be reloca	ating products to Lickdale and Supplier under a certified quality management system.						
Estimated Dates:							
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):						
	01-JUN-2015						
ast Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only):							
	30-SEP-2016						

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

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>1-794073-0</u>	NO						
<u>1-794106-0</u>	NO						
770174-2	NO						
770190-1	NO						
770579-1	NO			"0-0770579-1"			
770580-1	NO			"0-0770580-1"			
770581-1	NO			"0-0770581-1"			
770582-1	NO						
770583-1	NO			"0-0770583-1"			
770584-1	NO			"0-0770584-1"			
770585-1	NO						

1 of 1 10/13/2015 1:28 PM



Current Date: 13-Oct-2015

# **TE Connectivity**

**Product Change Notification:** P-15-011626

PCN Date: 08-MAY-15

**Customer:** Heilind Electronics (2932931)

**Location:** Brookfield **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).

eneral Product Description:	
ower and Signal Connectors	

Description of Changes
TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below.

Reason for Changes:							
fter an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an							
effort to provide a more continuous supply of product, A	PL will be relocating products to Lickdale and Supplier under a certified quality management system.						
Estimated Dates:	stimated Dates:						
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):						
	01-JUN-2015						
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):						
	30-SEP-2016						

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

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Part Number	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>1-794073-0</u>	NO						

1 of 1 10/13/2015 1:28 PM



Current Date: 13-Oct-2015

# **TE Connectivity**

**Product Change Notification:** P-15-011626

PCN Date: 08-MAY-15

Customer: Heilind Electronics ( 2975506 )

**Location:** Columbus **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).

eneral Product Description:	
ower and Signal Connectors	

Description of Changes
TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below.

Reason for Changes:						
fter an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an						
effort to provide a more continuous supply of product, APL will be reloca	ating products to Lickdale and Supplier under a certified quality management system.					
Estimated Dates:	stimated Dates:					
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):					
01-JUN-2015						
ast Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only):						
	30-SEP-2016					

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

Part Number	Part Discontinued	Customer	<b>Customer Part</b>	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Part Number	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>770186-1</u>	NO						

1 of 1 10/13/2015 1:29 PM



Current Date: 13-Oct-2015

# **TE Connectivity**

Product Change Notification: P-15-011626 PCN Date: 08-MAY-15

**Customer:** Heilind Electronics Inc ( 2873182 ) **Location:** Plano **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).

General Product Description:	
ower and Signal Connectors	

Description of Changes
TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below.

Reason for Changes:						
fter an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an						
effort to provide a more continuous supply of product, APL will be rele	ort to provide a more continuous supply of product, APL will be relocating products to Lickdale and Supplier under a certified quality management system.					
Estimated Dates:						
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):					
	01-JUN-2015					
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):					
	30-SEP-2016					

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

P	art 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
77	70587-1	NO						

1 of 1 10/13/2015 1:29 PM



# Product Change Notification Current Date: 13-Oct-2015

# **TE Connectivity**

**Product Change Notification:** P-15-011626

PCN Date: 08-MAY-15

Customer: Maverick Electronics (155784)

Location: Mayfield Village 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).

eneral Product Description:	
ower and Signal Connectors	

Description of Changes
TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below.

Reason for Changes:						
fter an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an						
effort to provide a more continuous supply of product, APL will be rele	ort to provide a more continuous supply of product, APL will be relocating products to Lickdale and Supplier under a certified quality management system.					
Estimated Dates:						
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):					
	01-JUN-2015					
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):					
	30-SEP-2016					

#### 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>1-794073-0</u>	NO						
770579-1	NO			"0-0770579-1"			
<u>770583-1</u>	NO			"0-0770583-1"			

10/13/2015 1:30 PM 1 of 1



Current Date: 13-Oct-2015

# **TE Connectivity**

**Product Change Notification:** P-15-011626

PCN Date: 08-MAY-15

Customer: Maverick Electronics (155785)

**Location:** McAllen **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).

eneral Product Description:	
ower and Signal Connectors	

Description of Changes
TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below.

Reason for Changes:						
After an extensive analysis of our TE business unit opera	fter an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an					
effort to provide a more continuous supply of product, A	PL will be relocating products to Lickdale and Supplier under a certified quality management system.					
Estimated Dates:						
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):					
	01-JUN-2015					
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):					
	30-SEP-2016					

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

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of	
rait Nullibei	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference	
<u>770580-1</u>	NO			"0-0770580-1"				1

1 of 1



Current Date: 13-Oct-2015

PCN Date: 08-MAY-15

## **TE Connectivity**

**Product Change Notification:** P-15-011626

Customer: Kotek Eletro Eletronica Ltda (

40269)

**Location:** SAO PAULO **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).

General Product Description:
Power and Signal Connectors

#### Description of Changes

TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below.

Reason for Changes:					
fter an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an fort to provide a more continuous supply of product, APL will be relocating products to Lickdale and Supplier under a certified quality management system.					
Estimated Dates:					
Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):					
01-JUN-2015					
Last Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only):					
	30-SEP-2016				

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

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
r art ivalliber	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>770579-1</u>	NO			"0-0770579-1"			
<u>770585-1</u>	NO						
<u>770587-1</u>	NO						

1 of 1 10/13/2015 1:39 PM



Current Date: 13-Oct-2015

# **TE Connectivity**

**Product Change Notification:** P-15-011626

PCN Date: 08-MAY-15

Customer: Maverick Electronics (155785)

**Location:** McAllen **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).

General Product Description:	
Power and Signal Connectors	

Description of Changes
TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below.

Reason for Changes:						
After an extensive analysis of our TE business unit operations, we are	fter an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an					
effort to provide a more continuous supply of product, APL will be rele	ocating products to Lickdale and Supplier under a certified quality management system.					
Estimated Dates:						
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):					
	01-JUN-2015					
ast Ship Date (Obsolete Parts Only):  Last Date for Mixed Shipments: (Changed Parts Only):						
	30-SEP-2016					

#### 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>770580-1</u>	NO			"0-0770580-1"			
770581-1	NO			"0-0770581-1"			

1 of 1



Current Date: 13-Oct-2015

PCN Date: 08-MAY-15

## **TE Connectivity**

**Product Change Notification:** P-15-011626

Customer: Heilind Asia Pacific (Hong Kong) (

2980376)

**Location:** Hong Kong **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).

General Product Description:
Power and Signal Connectors

#### Description of Changes

TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below.

Reason for Changes:					
fter an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an ffort to provide a more continuous supply of product, APL will be relocating products to Lickdale and Supplier under a certified quality management system.					
Estimated Dates:					
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):				
01-JUN-2015					
ast Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only):					
	30-SEP-2016				

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

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>1-794079-0</u>	NO						
<u>1-794108-0</u>	NO						
770579-1	NO			"0-0770579-1"			
770580-1	NO			"0-0770580-1"			
770581-1	NO			"0-0770581-1"			
770582-1	NO						
770583-1	NO			"0-0770583-1"			
770584-1	NO			"0-0770584-1"			
770585-1	NO						
770587-1	NO						

1 of 1 10/13/2015 1:40 PM



Current Date: 13-Oct-2015

PCN Date: 08-MAY-15

## **TE Connectivity**

**Product Change Notification:** P-15-011626

Customer: Heilind Asia Pacific (SG) Pte Ltd (

2980456)

Location: Singapore 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).

General Product Description:
Power and Signal Connectors

#### Description of Changes

TE Connectivity (TE) is moving Products to new locations. Please contact your TE Sales Engineer with questions. The specific part numbers are detailed below.

Reason for Changes:					
After an extensive analysis of our TE business unit operations, we are announcing a plan to simplify our manufacturing footprint. Due to Closure of IND BU Mexico Plant, in an affort to provide a more continuous supply of product, APL will be relocating products to Lickdale and Supplier under a certified quality management system.					
Estimated Dates:					
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):				
01-JUN-2015					
ast Ship Date (Obsolete Parts Only):  Last Date for Mixed Shipments: (Changed Parts Only):					
	30-SEP-2016				

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

Part Number	Part Discontinued	Customer	<b>Customer Part</b>	Alias Part	Substitute Part	Substitute Alias Part	Description Of
rait Nullibei	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>770579-1</u>	NO			"0-0770579-1"			
<u>770581-1</u>	NO			"0-0770581-1"			
<u>770582-1</u>	NO						

1 of 1 10/13/2015 1:41 PM