

Current Date: 22-Oct-2020

# **TE Connectivity**

Product Change Notification: P-20-019896 PCN Date: 21-OCT-20

Customer: TTI, Inc. (1305175) Location: Maisach-gernlinden Agreement: TTI001

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:
Terminal Housing

#### **Description of Changes**

Due to global market shift from UL-V2 Resins to UL-V0 Resins, TE will be consolidating resins globally eliminating UL-V2 housings and offering UL-V0 alternatives in response to this shift.

#### Other attachments:

E-19-017212

E-19-017221

E-19-017226

E-19-017227

E-19-017387

E-19-017394

E-19-017542

E-19-018552

E-19-018553

E-19-018561

### Reason for Changes:

Part status change. All new UL-VO alternatives will meet or exceed the performance levels of the UL-V2 housings being replaced. This PCN is to follow up on attached PCNS and it will be implemented by December 31st 2020.

Estimated Dat	tac:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):	
	01-JAN-2021	
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):	
	30-JUN-2021	

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.

Note: This PCN contains only document changes, these changes do not affect the form, fit or function of the parts referenced.

<b>Drawing Number</b>	Related Part Number	<b>Customer Part Number</b>	Current Revision New Revision	on
<u>1969507</u>	1969507-9	TYC1969507-9	B7	
<u>480416</u>	1-480416-0	TYC1-480416-0	AC12	
<u>480435</u>	1-480435-0	TYC1-480435-0	AA1	
<u>521120</u>	521120-1	TYC521120-1	M10	



Current Date: 09-Oct-2020 Current User:

# **TE Connectivity**

Product Change Notification: E-19-017212 PCN Date: 11-NOV-19

**Creator:** DIVYA SHUKLA **PCN Classification:** Discontinuance, Form Fit Function Change **PCN Type:** Standard

### TE CONNECTIVITY EMPLOYEE CONFIDENTIAL

This PCN version contains confidential information and is not for distribution outside TE Connectivity.

The email version is suitable for external distribution.

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).

#### Get email version

General Product Description:	
520987_ HOUSING, RECPT, FASTON, .250 SERIES	

#### **Description of Changes**

Due to the global market shift from UL-V2 resins to UL-V0 resins, TE will be consolidating resins globally eliminating UL-V2 housings and offering UL-V0 alternatives in response to this shift. All new UL-V0 alternatives will meet or exceed the performance levels of the UL-V2 housings being replaced. The following part numbers: 520987-6 is being superseded by 1-520987-6.

Reason for Changes:		
Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter.		
Estimated Dates:		
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):	
23-JAN-2020	31-JAN-2020	
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):	
30-JAN-2020	15-JUL-2020	

# 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
<u>520987-6</u>	YES			1-520987-6		Different Resin Grade
1-520987-4	NO					
<u>520987-1</u>	NO					
520987-2	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.

<b>Drawing Number</b>	<b>Current Revision</b>	<b>New Revision</b>
<u>520987</u>	K17	



Current Date: 09-Oct-2020 Current User:

# **TE Connectivity**

Product Change Notification: E-19-017221 PCN Date: 11-NOV-19

Creator: DIVYA SHUKLA PCN Classification: Discontinuance, Form Fit Function Change PCN Type: Standard

### TE CONNECTIVITY EMPLOYEE CONFIDENTIAL

This PCN version contains confidential information and is not for distribution outside TE Connectivity.

The email version is suitable for external distribution.

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).

#### Get email version

# General Product Description:

1969507\_HOUSING, RECEPTACLE, FLAG FASTON, CLOSED BACK, 250 SERIES

#### **Description of Changes**

Due to the global market shift from UL-V2 resins to UL-V0 resins, TE will be consolidating resins globally eliminating UL-V2 housings and offering UL-V0 alternatives in response to this shift. All new UL-V0 alternatives will meet or exceed the performance levels of the UL-V2 housings being replaced. The following part numbers: 1969507-4 is being superseded by 1969507-9.

#### Reason for Changes:

Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter.

#### **Estimated Dates:**

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
24-JAN-2020	31-JAN-2020
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
31-JAN-2020	15-JUL-2020

# 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
<u> 1969507-4</u>	YES			1969507-9		Material
<u> 1969507-2</u>	NO					
<u> 1969507-3</u>	NO					
<u>1969507-9</u>	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.

<b>Drawing Number</b>	<b>Current Revision</b>	New Revision
1969507	B6	



# Product Change Notification Current Date: 09-Oct-2020 Current User:

# **TE Connectivity**

**Product Change Notification:** E-19-017226 PCN Date: 11-NOV-19

Creator: DIVYA SHUKLA PCN Classification: Discontinuance, Form Fit Function Change PCN Type: Standard

### TE CONNECTIVITY EMPLOYEE CONFIDENTIAL

This PCN version contains confidential information and is not for distribution outside TE Connectivity. The email version is suitable for external distribution.

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).

### Get email version

General Product Description:	
480487_HOUSING, FASTON, TAB-LOK, .187 SERIES	

#### **Description of Changes**

Due to the global market shift from UL-V2 resins to UL-V0 resins, TE will be consolidating resins globally eliminating UL-V2 housings and offering UL-V0 alternatives in response to this shift. All new UL-V0 alternatives will meet or exceed the performance levels of the UL-V2 housings being replaced. The following part numbers: 1-480487-2 and 1-480487-4 is being superseded by 480487-4.

Reason for Changes:			
Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter.			
Estimated Dates:			
Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):			
27-JAN-2020	31-JAN-2020		
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):		
31-DEC-2020	15-JUL-2020		

# 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
1-480487-2	YES					
1-480487-4	YES					
<u>480487-4</u>	NO					



Current Date: 09-Oct-2020 Current User:

# **TE Connectivity**

Product Change Notification: E-19-017227 PCN Date: 14-NOV-19

Creator: DIVYA SHUKLA
PCN Type: Standard

PCN Classification: Discontinuance, Form Fit Function Change

### TE CONNECTIVITY EMPLOYEE CONFIDENTIAL

This PCN version contains confidential information and is not for distribution outside TE Connectivity.

The email version is suitable for external distribution.

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).

#### Get email version

### General Product Description:

521229\_ HOUSING, RECEPTACLE, FASTON, POSITIVE-LOCK MK II, .250 SERIES

#### **Description of Changes**

Due to the global market shift from UL-V2 resins to UL-V0 resins, TE will be consolidating resins globally eliminating UL-V2 housings and offering UL-V0 alternatives in response to this shift. All new UL-V0 alternatives will meet or exceed the performance levels of the UL-V2 housings being replaced. The following part numbers: 1-521229-1 and 1-521229-2 is being superseded by 2-521229-1 and 2-521229-2.

Reason for Changes:				
Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter.				
Estimated Dates:				
Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):				
01-FEB-2020	31-JAN-2020			
Last Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only):				
03-FEB-2020	15-JUL-2020			

# 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
1-521229-1	YES			2-521229-1		Material
<u>1-521229-2</u>	YES			2-521229-2		Material
<u>2-521229-1</u>	NO					
<u>2-521229-2</u>	NO					
<u>521229-1</u>	NO					
<u>521229-2</u>	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.

<b>Drawing Number</b>	<b>Current Revision</b>	New Revision
<u>521229</u>	M7	



Current Date: 09-Oct-2020 Current User:

# **TE Connectivity**

Product Change Notification: E-19-017387 PCN Date: 17-NOV-19

Creator: DIVYA SHUKLA
PCN Type: Standard

PCN Classification: Discontinuance, Form Fit Function Change

### TE CONNECTIVITY EMPLOYEE CONFIDENTIAL

This PCN version contains confidential information and is not for distribution outside TE Connectivity.

The email version is suitable for external distribution.

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).

#### Get email version

General Product Description:
480435 HOUSING RECEPTACLE FASTON 187 SERIES

#### **Description of Changes**

Due to the global market shift from UL-V2 resins to UL-V0 resins, TE will be consolidating resins globally eliminating UL-V2 housings and offering UL-V0 alternatives in response to this shift. All new UL-V0 alternatives will meet or exceed the performance levels of the UL-V2 housings being replaced. The following part numbers: 1-480435-0, 1-480435-3 and 1-480435-5 is being replaced by 480435-1, 480435-2 and 3-480435-1.

Reason for Changes:				
Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter.				
Estimated Dates:				
Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):				
31-JAN-2020	08-FEB-2020			
Last Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only):				
03-FEB-2020	15-JUL-2020			

## 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
1-480435-0	YES		"1-0480435-0", "CU3064-000", "AMPS- 1-0480435-0"	480435-1	,,	Material
1-480435-5	YES			3-480435-1		Material
2-480435-2	NO					
<u>2-480435-3</u>	NO					
<u>480435-1</u>	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.

<b>Drawing Number</b>	<b>Current Revision</b>	New Revision
<u>480435</u>	AA1	



Current Date: 09-Oct-2020 Current User:

# **TE Connectivity**

Product Change Notification: E-19-017394 PCN Date: 14-NOV-19

Creator: DIVYA SHUKLA PCN Classification: Discontinuance, Form Fit Function Change PCN Type: Standard

### TE CONNECTIVITY EMPLOYEE CONFIDENTIAL

This PCN version contains confidential information and is not for distribution outside TE Connectivity.

The email version is suitable for external distribution.

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).

#### Get email version

General Product Description:	
480416_ HOUSING, RECPT, FASTON, .250 SERIES	

#### **Description of Changes**

Due to the global market shift from UL-V2 resins to UL-V0 resins, TE will be consolidating resins globally eliminating UL-V2 housings and offering UL-V0 alternatives in response to this shift. All new UL-V0 alternatives will meet or exceed the performance levels of the UL-V2 housings being replaced. The following part numbers: 1-480416-0, 1-480416-1 and 2-480416-2 is being replaced by 480416-1, 480416-2 and 2-480416-5.

Reason for Changes:				
Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter.				
Estimated Dates:				
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):			
31-JAN-2020	07-FEB-2020			
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):			
04-FEB-2020	15-JUL-2020			

## 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
<u>1-480416-0</u>	YES			480416-1		Material
<u>1-480416-1</u>	YES			480416-2		Material
2-480416-2	YES			2-480416-5		Material
1-480416-8	NO					
2-480416-4	NO					
<u>2-480416-5</u>	NO					
<u>480416-1</u>	NO					
480416-2	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.

<b>Drawing Number</b>	<b>Current Revision</b>	New Revision
<u>480416</u>	AC12	



Current Date: 09-Oct-2020 Current User:

# **TE Connectivity**

Product Change Notification: E-19-017542 PCN Date: 20-DEC-19

Creator: DIVYA SHUKLA PCN Classification: Discontinuance, Form Fit Function Change PCN Type: Standard

#### TE CONNECTIVITY EMPLOYEE CONFIDENTIAL

This PCN version contains confidential information and is not for distribution outside TE Connectivity.

The email version is suitable for external distribution.

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).

#### Get email version

### General Product Description:

521120\_ HOUSING, RECEPTACLE, POSITIVE-LOCK, MKIII, 6.35 [.250] SERIES

#### **Description of Changes**

Due to the global market shift from UL-V2 resins to UL-V0 resins, TE will be consolidating resins globally eliminating UL-V2 housings and offering UL-V0 alternatives in response to this shift. All new UL-V0 alternatives will meet or exceed the performance levels of the UL-V2 housings being replaced. The following part numbers: 521120-1 is being superseded by 1-521120-3 and 521120-4 is being superseded by 2-521120-1. In effort to make the transition from V2 to V0 as easy as possible, we are modifying the brown resin to more closely replicate the darker brown that customers were accustomed to using V2. The new V0 brown will also be a dark brown vs tan. Other Part numbers are being revised to match revision with drawings.

#### Reason for Changes:

Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter.

#### Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):					
28-FEB-2020	27-FEB-2020					
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):					
01-MAR-2020	17-JUN-2020					

### 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
<u>521120-1</u>	YES			1-521120-3		V0 Material
<u>521120-4</u>	YES			2-521120-1		V0 Material
<u>1-521120-3</u>	NO					
<u>2-521120-1</u>	NO					
<u>3-521120-1</u>	NO					
<u>521120-6</u>	NO					
<u>521120-7</u>	NO					
<u>521120-8</u>	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.

<b>Drawing Number</b>	<b>Current Revision</b>	New Revision
521120	M10	



Current Date: 09-Oct-2020 Current User:

# **TE Connectivity**

Product Change Notification: E-19-018552 PCN Date: 04-DEC-19

Creator: DIVYA SHUKLA PCN Classification: Discontinuance, Form Fit Function Change PCN Type: Standard

### TE CONNECTIVITY EMPLOYEE CONFIDENTIAL

This PCN version contains confidential information and is not for distribution outside TE Connectivity.

The email version is suitable for external distribution.

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).

#### Get email version

### General Product Description:

521358\_HOUSING, RECEPT., FASTON, .250 SERIES

#### **Description of Changes**

Due to the global market shift from UL-V2 resins to UL-V0 resins, TE will be consolidating resins globally eliminating UL-V2 housings and offering UL-V0 alternatives in response to this shift. All new UL-V0 alternatives will meet or exceed the performance levels of the UL-V2 housings being replaced. The following part numbers: 521358-1 is being superseded by 521358-2. 521358-2 is being revised to match drawing revision.

#### Reason for Changes:

Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter.

#### **Estimated Dates:**

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
25-FEB-2020	27-FEB-2020
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
01-MAR-2020	17-JUN-2020

# Part Number(s) being Modified:

Part Numb	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<u>521358-1</u>	YES					
<u>521358-2</u>	NO					



Current Date: 09-Oct-2020 Current User:

# **TE Connectivity**

Product Change Notification: E-19-018553 PCN Date: 04-DEC-19

Creator: DIVYA SHUKLA PCN Classification: Discontinuance, Form Fit Function Change

PCN Type: Standard

### TE CONNECTIVITY EMPLOYEE CONFIDENTIAL

This PCN version contains confidential information and is not for distribution outside TE Connectivity.

The email version is suitable for external distribution.

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).

#### Get email version

### General Product Description:

521253\_ HOUSING, RECEPTACLE, FASTON OR POSITIVE-LOCK, 6.35 [.250] SERIES

#### **Description of Changes**

Due to the global market shift from UL-V2 resins to UL-V0 resins, TE will be consolidating resins globally eliminating UL-V2 housings and offering UL-V0 alternatives in response to this shift. All new UL-V0 alternatives will meet or exceed the performance levels of the UL-V2 housings being replaced. The following part numbers: 521253-1 and 521253-2 is being superseded by 4-521253-1 and 1-521253-2. Other part numbers are being revised to match drawing revision. Obsolete 4-521253-2 due to duplication of 1-521253-2.

#### Reason for Changes:

Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the life cycle, we've made the decision to obsolete the parts stated thereafter.

#### **Estimated Dates:**

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
25-FEB-2020	27-FEB-2020
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
02-MAR-2020	17-JUN-2020

# 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
<u>521253-1</u>	YES					
<u>521253-2</u>	YES					
<u>1-521253-2</u>	NO					
<u>1-521253-3</u>	NO					
<u>1-521253-4</u>	NO					
<u>1-521253-7</u>	NO					
<u>4-521253-1</u>	NO	_				
<u>5-521253-1</u>	NO	_				



Current Date: 09-Oct-2020 Current User:

# **TE Connectivity**

Product Change Notification: E-19-018561 PCN Date: 20-DEC-19

Creator: DIVYA SHUKLA PCN Classification: Discontinuance, Form Fit Function Change

PCN Type: Standard

### TE CONNECTIVITY EMPLOYEE CONFIDENTIAL

This PCN version contains confidential information and is not for distribution outside TE Connectivity.

The email version is suitable for external distribution.

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).

#### Get email version

# General Product Description:

520935\_HOUSING, RECPT, POSITIVE- LOCK & STANDARD FASTON, .250 SERIES, MKII

#### **Description of Changes**

Due to the global market shift from UL-V2 resins to UL-V0 resins, TE will be consolidating resins globally eliminating UL-V2 housings and offering UL-V0 alternatives in response to this shift. All new UL-V0 alternatives will meet or exceed the performance levels of the UL-V2 housings being replaced. The following part numbers: 520935-1, 520935-2, 520935-4, 520935-5, 520935-6 and 1-520935-7 respectively. 520935-3 is being obsoleted. In effort to make the transition from V2 to V0 as easy as possible, we are modifying the brown resin to more closely replicate the darker brown that customers were accustomed to using V2. The new V0 brown will also be a dark brown vs tan. Other Part numbers are being revised to match revision with drawings.

#### Reason for Changes:

Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter.

#### Estimated Dates:

<del></del>					
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):				
28-FEB-2020	27-FEB-2020				
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):				
03-MAR-2020	17-JUN-2020				

#### 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
<u>520935-1</u>	YES			1-520935-1		V0 Material
<u>520935-2</u>	YES			1-520935-2		V0 Material
<u>520935-3</u>	YES					
<u>520935-4</u>	YES			1-520935-4		V0 Material
<u>520935-5</u>	YES			1-520935-5		V0 Material
<u>520935-6</u>	YES			1-520935-6		V0 Material
<u>520935-7</u>	YES			1-520935-7		V0 Material
<u>1-520935-1</u>	NO					
<u>1-520935-2</u>	NO					
<u>1-520935-4</u>	NO					
<u>1-520935-5</u>	NO					
<u>1-520935-6</u>	NO					
<u>1-520935-7</u>	NO					
<u>1-520935-8</u>	NO					
<u>4-520935-1</u>	NO					
<u>4-520935-3</u>	NO		-		<u> </u>	

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.

<b>Drawing Number</b>	<b>Current Revision</b>	New Revision
<u>520935</u>	R4	