TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION NO: E-14-005934 PCN DATE: 01-MAY-14

We would like to inform you about 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:

Amplimite Connectors, HD-20, Cable and PCB Mount

DESCRIPTION OF CHANGE:

Add glass-filled PBT as an alternate material for the connector molded parts / inserts / housings. Revise plastic material note on drawings for the connector to indicate: Glass-filled PBT or glass-filled nylon, UL94V-0 rated. Color: Black.

REASON FOR CHANGE:

Product Improvement. Provide flexibility for manufacturing facilities that produce the molded plastic components to utilize plastic material that is most readily available within each specific facility. Use of either material will not impact product performance or ability to manufacture.

ESTIMATE DATE: LAST ORDER DATE: (OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED PARTS: (CHANGED PARTS ONLY) LAST DATE FOR MIXED SHIPMENTS: (CHANGED PARTS ONLY)

TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-005934 PCN DATE: 01-MAY-14

DOCUMENTATION BEING MODIFIED

Customer Drawing 1658640

Customer Drawing 1658641

Customer Drawing 1658646

Customer Drawing 1658647

Customer Drawing 1658648

Customer Drawing 1658649

Customer Drawing 1658652

Customer Drawing 205203

Customer Drawing 205204

Customer Drawing 205205

Customer Drawing 205206

Customer Drawing 205209

Customer Drawing 205210

Customer Drawing 205734

Customer Drawing 207463

Customer Drawing 207464

Customer Drawing 207516

Customer Drawing 5205207

Customer Drawing 5205208

Customer Drawing 5205734

Customer Drawing 5745183

Customer Drawing 5745185

Customer Drawing 5745187

Customer Drawing 5745410

Customer Drawing 5745412

Customer Drawing 5745884

Customer Drawing 5747190

Customer Drawing 5747193

Customer Drawing 5747315

Customer Drawing 5747539

Customer Drawing 5787908

Customer Drawing 745886

We would like to inform you about 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:

Amplimite Connectors, HD-20, Cable and PCB Mount

DESCRIPTION OF CHANGE:

Add glass-filled PBT as an alternate material for the connector molded parts / inserts / housings. Revise plastic material note on drawings for the connector to indicate: Glass-filled PBT or glass-filled nylon, UL94V-0 rated. Color: Black.

REASON FOR CHANGE:

Product Improvement. Provide flexibility for manufacturing facilities that produce the molded plastic components to utilize plastic material that is most readily available within each specific facility. Use of either material will not impact product performance or ability to manufacture.

TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION

DOCUMENTATION BEING MODIFIED

CUSTOMER SPECIFIC PARTS WITHIN THE DOCUMENT DOCUMENTATION REVISIONS

Customer Drawing 1658646

1658646-1

Old Revision: P

We would like to inform you about 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:

Amplimite Connectors, HD-20, Cable and PCB Mount

DESCRIPTION OF CHANGE:

Add glass-filled PBT as an alternate material for the connector molded parts / inserts / housings. Revise plastic material note on drawings for the connector to indicate: Glass-filled PBT or glass-filled nylon, UL94V-0 rated. Color: Black.

REASON FOR CHANGE:

Product Improvement. Provide flexibility for manufacturing facilities that produce the molded plastic components to utilize plastic material that is most readily available within each specific facility. Use of either material will not impact product performance or ability to manufacture.

TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION

DOCUMENTATION BEING MODIFIED	CUSTOMER SPECIFIC PARTS WITHIN THE DOCUMENT	DOCUMENTATION REVISIONS
Customer Drawing 1658640	1658640-1	Old Revision: C1
Customer Drawing 1658641	1658641-1	Old Revision: D
Customer Drawing 1658647	1658647-1	Old Revision: O
Customer Drawing 1658649	1658649-1	Old Revision: O
Customer Drawing 1658652	1658652-1	Old Revision: O
Customer Drawing 205203	205203-3	Old Revision: K2
Customer Drawing 205204	205204-4	Old Revision: K3
Customer Drawing 205205	205205-2	Old Revision: J2
Customer Drawing 205206	205206-3	Old Revision: K3
Customer Drawing 205209	205209-2	Old Revision: K2
Customer Drawing 205210	205210-3	Old Revision: K
Customer Drawing 205734	205734-7	Old Revision: Y1
Customer Drawing 207463	207463-1	Old Revision: D1
Customer Drawing 207464	207464-2	Old Revision: H

Customer Drawing 207516	207516-5	Old Revision: F4
Customer Drawing 5205207	5205207-1	Old Revision: P
Customer Drawing 5205208	5205208-1	Old Revision: A
Customer Drawing 5205734	5205734-1	Old Revision: C
Customer Drawing 5745183	5745183-2	Old Revision: C1
Customer Drawing 5745185	5745185-7	Old Revision: C
Customer Drawing 5745187	5745187-7	Old Revision: C
Customer Drawing 5745410	5745410-1	Old Revision: C
Customer Drawing 5745412	5745412-1	Old Revision: C
Customer Drawing 5745884	5745884-1	Old Revision: A
Customer Drawing 5747190	5747190-1	Old Revision: D1
Customer Drawing 5747193	5747193-1	Old Revision: A1
Customer Drawing 5747315	5747315-1	Old Revision: C
Customer Drawing 5747539	5747539-1	Old Revision: A1

We would like to inform you about 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:

Amplimite Connectors, HD-20, Cable and PCB Mount

DESCRIPTION OF CHANGE:

Add glass-filled PBT as an alternate material for the connector molded parts / inserts / housings. Revise plastic material note on drawings for the connector to indicate: Glass-filled PBT or glass-filled nylon, UL94V-0 rated. Color: Black.

REASON FOR CHANGE:

Product Improvement. Provide flexibility for manufacturing facilities that produce the molded plastic components to utilize plastic material that is most readily available within each specific facility. Use of either material will not impact product performance or ability to manufacture.

TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION

CUSTOMER SPECIFIC PARTS WITHIN THE DOCUMENT DOCUMENTATION REVISIONS

Customer Drawing 5787908

5787908-1

Old Revision: O

We would like to inform you about 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:

Amplimite Connectors, HD-20, Cable and PCB Mount

DESCRIPTION OF CHANGE:

Add glass-filled PBT as an alternate material for the connector molded parts / inserts / housings. Revise plastic material note on drawings for the connector to indicate: Glass-filled PBT or glass-filled nylon, UL94V-0 rated. Color: Black.

REASON FOR CHANGE:

Product Improvement. Provide flexibility for manufacturing facilities that produce the molded plastic components to utilize plastic material that is most readily available within each specific facility. Use of either material will not impact product performance or ability to manufacture.

TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION

DOCUMENTATION BEING MODIFIED	CUSTOMER SPECIFIC PARTS WITHIN THE DOCUMENT	DOCUMENTATION REVISIONS
Customer Drawing 1658640	1658640-1	Old Revision: C1
Customer Drawing 1658641	1658641-1	Old Revision: D
Customer Drawing 1658648	1658648-1	Old Revision: O
Customer Drawing 205203	205203-3	Old Revision: K2
Customer Drawing 205204	205204-4	Old Revision: K3
Customer Drawing 205205	205205-2	Old Revision: J2
Customer Drawing 205206	205206-3	Old Revision: K3
Customer Drawing 205209	205209-2	Old Revision: K2
Customer Drawing 205210	205210-3	Old Revision: K
Customer Drawing 205734	205734-1	Old Revision: Y1
Customer Drawing 207463	207463-1	Old Revision: D1
Customer Drawing 207464	207464-2	Old Revision: H
Customer Drawing 207516	207516-5	Old Revision: F4
Customer Drawing 5205207	5205207-1	Old Revision: P

Customer Drawing 5205208	5205208-1	Old Revision: A
Customer Drawing 5745183	5745183-2	Old Revision: C1
Customer Drawing 5745187	5745187-7	Old Revision: C
Customer Drawing 5747190	5747190-2	Old Revision: D1
Customer Drawing 5747193	5747193-1	Old Revision: A1
Customer Drawing 5747539	5747539-1	Old Revision: A1
Customer Drawing 745886	745886-1	Old Revision: T