

CURRENT DATE: 18-MARCH-2014

TE CONNECTIVITY

PRODUCT CHANGE
NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-000206
PCN DATE: 11-MAR-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:
AMPSEAL CAP ASSY

DESCRIPTION OF CHANGE:

TE would like to inform you that we will be making seal tooling changes to our AS16 product. NEW WIRE SEAL TOOLS on Cap housing: Existing tools are also approaching functional life. TE has also made a minor design enhancement on the wire seal to provide improved sealing on smaller gauge wires. This change will not impact sealing performance on larger AWG.

REASON FOR CHANGE:

Product Improvement. TE has completed extensive benchmarking, testing and validation of the new seal tools and designs. Product exceeds the functional performance of existing seals as tested to TE product specifications 108-2184.

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)

CURRENT DATE: 18-MARCH-2014

TE CONNECTIVITY

PRODUCT CHANGE
NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-000206
PCN DATE: 11-MAR-14

DOCUMENTATION BEING MODIFIED

Customer Drawing
1717672

Customer Drawing
1717673

Customer Drawing
1717674

Customer Drawing
1717675

Customer Drawing
1717676

Customer Drawing
1717677

Customer Drawing
1717934

Customer Drawing
1717975

CURRENT DATE: 18-MARCH-2014

TE CONNECTIVITY

PRODUCT CHANGE
NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-000206
PCN DATE: 11-MAR-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:
AMPSEAL CAP ASSY

DESCRIPTION OF CHANGE:

TE would like to inform you that we will be making seal tooling changes to our AS16 product. NEW WIRE SEAL TOOLS on Cap housing: Existing tools are also approaching functional life. TE has also made a minor design enhancement on the wire seal to provide improved sealing on smaller gauge wires. This change will not impact sealing performance on larger AWG.

REASON FOR CHANGE:

Product Improvement. TE has completed extensive benchmarking, testing and validation of the new seal tools and designs. Product exceeds the functional performance of existing seals as tested to TE product specifications 108-2184.

CURRENT DATE: 18-MARCH-2014

TE CONNECTIVITY

PRODUCT CHANGE
NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-000206
PCN DATE: 11-MAR-14

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued 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 on this PCN under 'PARTS BEING MODIFIED' or 'Parts being Discontinued or available with Alternates heading' (if any).

DOCUMENTATION BEING MODIFIED

CUSTOMER SPECIFIC PARTS
WITHIN THE DOCUMENT

DOCUMENTATION REVISIONS

Customer Drawing
1717675

1717675-1

Old Revision: C1

CURRENT DATE: 18-MARCH-2014

TE CONNECTIVITY

PRODUCT CHANGE
NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-000206
PCN DATE: 11-MAR-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:
AMPSEAL CAP ASSY

DESCRIPTION OF CHANGE:

TE would like to inform you that we will be making seal tooling changes to our AS16 product. NEW WIRE SEAL TOOLS on Cap housing: Existing tools are also approaching functional life. TE has also made a minor design enhancement on the wire seal to provide improved sealing on smaller gauge wires. This change will not impact sealing performance on larger AWG.

REASON FOR CHANGE:

Product Improvement. TE has completed extensive benchmarking, testing and validation of the new seal tools and designs. Product exceeds the functional performance of existing seals as tested to TE product specifications 108-2184.

CURRENT DATE: 18-MARCH-2014

TE CONNECTIVITY

PRODUCT CHANGE
NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-000206
PCN DATE: 11-MAR-14

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued 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 on this PCN under 'PARTS BEING MODIFIED' or 'Parts being Discontinued or available with Alternates heading' (if any).

DOCUMENTATION BEING MODIFIED	CUSTOMER SPECIFIC PARTS WITHIN THE DOCUMENT	DOCUMENTATION REVISIONS
Customer Drawing 1717672	1717672-1	Old Revision: B1
Customer Drawing 1717675	1717675-1	Old Revision: C1

CURRENT DATE: 18-MARCH-2014

TE CONNECTIVITY

PRODUCT CHANGE
NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-000206
PCN DATE: 11-MAR-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:
AMPSEAL CAP ASSY

DESCRIPTION OF CHANGE:

TE would like to inform you that we will be making seal tooling changes to our AS16 product. NEW WIRE SEAL TOOLS on Cap housing: Existing tools are also approaching functional life. TE has also made a minor design enhancement on the wire seal to provide improved sealing on smaller gauge wires. This change will not impact sealing performance on larger AWG.

REASON FOR CHANGE:

Product Improvement. TE has completed extensive benchmarking, testing and validation of the new seal tools and designs. Product exceeds the functional performance of existing seals as tested to TE product specifications 108-2184.

CURRENT DATE: 18-MARCH-2014

TE CONNECTIVITY

PRODUCT CHANGE
NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-000206
PCN DATE: 11-MAR-14

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued 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 on this PCN under 'PARTS BEING MODIFIED' or 'Parts being Discontinued or available with Alternates heading' (if any).

DOCUMENTATION BEING MODIFIED	CUSTOMER SPECIFIC PARTS WITHIN THE DOCUMENT	DOCUMENTATION REVISIONS
Customer Drawing 1717672	1717672-1	Old Revision: B1
Customer Drawing 1717673	1717673-1	Old Revision: B1
Customer Drawing 1717674	1717674-1	Old Revision: C
Customer Drawing 1717675	1717675-1	Old Revision: C1
Customer Drawing 1717676	1717676-1	Old Revision: B1
Customer Drawing 1717677	1717677-1	Old Revision: C1
Customer Drawing 1717934	1717934-1	Old Revision: D1
Customer Drawing 1717975	1717975-2	Old Revision: C

CURRENT DATE: 18-MARCH-2014

TE CONNECTIVITY

PRODUCT CHANGE
NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-000206

PCN DATE: 11-MAR-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:

AMPSEAL CAP ASSY

DESCRIPTION OF CHANGE:

TE would like to inform you that we will be making seal tooling changes to our AS16 product. NEW WIRE SEAL TOOLS on Cap housing: Existing tools are also approaching functional life. TE has also made a minor design enhancement on the wire seal to provide improved sealing on smaller gauge wires. This change will not impact sealing performance on larger AWG.

REASON FOR CHANGE:

Product Improvement. TE has completed extensive benchmarking, testing and validation of the new seal tools and designs. Product exceeds the functional performance of existing seals as tested to TE product specifications 108-2184.

CURRENT DATE: 18-MARCH-2014

TE CONNECTIVITY

PRODUCT CHANGE
NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-000206

PCN DATE: 11-MAR-14

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued 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 on this PCN under 'PARTS BEING MODIFIED' or 'Parts being Discontinued or available with Alternates heading' (if any).

DOCUMENTATION BEING MODIFIED	CUSTOMER SPECIFIC PARTS WITHIN THE DOCUMENT	DOCUMENTATION REVISIONS
Customer Drawing 1717672	1717672-3	Old Revision: B1
Customer Drawing 1717673	1717673-1	Old Revision: B1
Customer Drawing 1717674	1717674-1	Old Revision: C
Customer Drawing 1717675	1717675-2	Old Revision: C1
Customer Drawing 1717676	1717676-1	Old Revision: B1
Customer Drawing 1717677	1717677-1	Old Revision: C1
Customer Drawing 1717934	1717934-1	Old Revision: D1
Customer Drawing 1717975	1717975-1	Old Revision: C