

1 Products affected

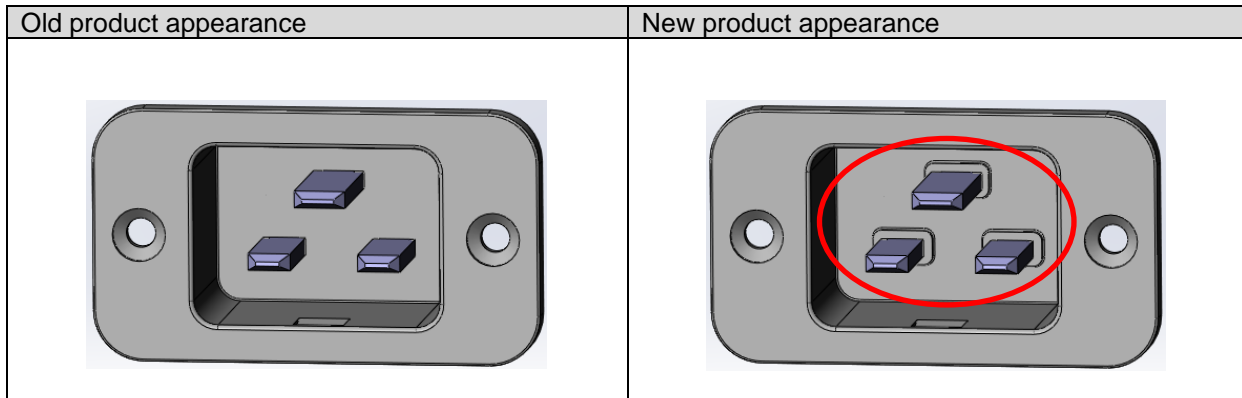
Product hierarchy no. *			Part no.	SBU	Type / Description	Customer part no.
SBU	PG	PUG	Type			
02	007	003	0000002298	See list below	Appliance Inlet	4798

*SBU (2-digit) / PG (3-digit) / PUG (3-digit) / Type (10-digit)

List of part numbers affected			
4798.9000	4798.9100	4798.9200	

2 Type of change

The socket base has to be adapted for intended versions with IP54 protection.



3 Reason of change

The socket base has to be adapted for intended versions with IP54 protection against connector.

4 Release date

The change will be rolled-out starting ww 20/2017 (Date code 2017 or higher on label) and lasts approx. 6 months depending on the variant.

5 Impact of change and recommended action

Form	Yes	There are change in form
Fit	No	No change for dimension
Function	No	No change in function
Manufacturing	No	No change for manufacturing site
Label	No	No change on label
Packaging	No	No change in packaging

6 Reference Documents / Attachments

Kind of document	Remarks
Data Sheet 4798	

Product Change Notification					PCN 4798		D10-014-610
owner	creation date	release date	released by	change order no	rev	page	
sariogar	2017-03-27	2017-04-03	sariogar	2012500	A	1 of 1	

Material		Distributor	Customer Name	Calendar Year	No of unites shipped	Resale extension
					PC	\$
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	ADVANCED MFG TECH	2016	70	77.08
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	ADVANTECH WIRELESS	2015	30	37.38
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	ALEXANDER SCHNEIDER USA INC	2016	20	36.10
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	AMETEK PROGRAMMABLE POWER	2017	100	112.00
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	BELDEN DBA X-MARK	2015	450	562.50
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	BELDEN DBA X-MARK	2016	325	406.25
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	BELDEN DBA X-MARK	2017	100	158.00
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	G E MEDICAL SYSTEMS	2015	60	0.00
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	G E MEDICAL SYSTEMS	2016	62	45.90
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	G E MEDICAL SYSTEMS	2017	12	16.31
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	GE MEDICAL SYSTEMS	2016	2	0.72
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	IMPERIAL ELECTRONIC	2017	5	7.30
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	KEPCO INC	2016	100	109.00
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	MACK TECH/MTS SYSTEMS	2015	20	21.60
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	MACK TECHNOLOGIES	2016	20	21.60
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	ONCORE	2016	100	110.12
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	ONCORE/THERMO	2015	182	196.65
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	SPARTON ONYX LLC	2016	87	97.72
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	SPARTON ONYX/SPECTR	2015	62	65.91
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	SPARTON ONYX/SPECTR	2016	22	23.38
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	UPS-SCS/GE HEALTHCARE	2015	4	0.00
4798.9000	4798 APPLIANCE INLET 16A 70°	AVNET ELECTRONICS	UPS-SCS/GE HEALTHCARE	2016	4	0.00
		AVNET ELECTRONICS Total				2 105.52

SCHURTER INC
447 Aviation Boulevard
Santa Rosa, CA 95403



TEL 707 636 3000
FAX 707 636 3033
www.schurter.com

April 29, 2017

Hello,

SCHURTER strives to offer the highest level of customer satisfaction with our products and services. This is why SCHURTER Inc. is informing you of a product improvement that is being made to SCHURTER's 4798 series. This change impacts Form, but does not impact Fit or Function.

Please see the attached Product Change Notice for details. The implementation of the change began in WEEK 20 YEAR 2017 (Date Code 1720 or higher on label) and will last approximately 6 months depending on the variant.

For your convenience, attached is an Excel spreadsheet with the complete list of part numbers impacted by this improvement. These part numbers are also listed in the PCN. Also attached for your convenience is an Excel spreadsheet that lists the names of the customers and the part numbers and quantities of the parts they have purchased from you since 2014.

For any technical questions about these changes, please contact Nikila Kareesan at nkareesan@schurterinc.com or by phone at (707) 636-5497.

For all other questions, feel free to contact your SCHURTER, Inc. Inside Sales Representative.

Best Regards,

A handwritten signature in black ink that reads 'Gisela Babb'.

Gisela Babb

Quality Manager
SCHURTER, Inc.

447 Aviation Blvd.
Santa Rosa CA 95403
Direct Phone (707) 636-5493