

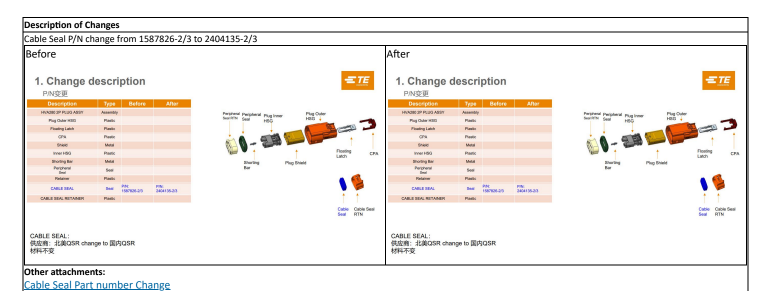
TE Connectivity

Product Change Notification: P-22-023657 PCN Date: 17-NOV-22

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:

Cable Seal P/N change



Reason for Changes:		
Document clarification. Supplier Change from NA QSR to C	China QSR	
Estimated Dates:		
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):	
	30-NOV-2022	
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):	
	No Mixed Shipments	

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>1587826-2</u>	NO						
<u>1587826-3</u>	NO						

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
1587826-2	NO						
<u> 1587826-3</u>	NO						



Apr 9, 2022

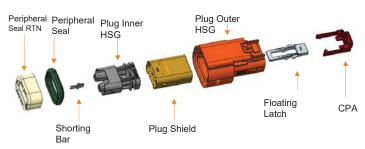
EVERY CONNECTION COUNTS



1. Change description

P/N变更

Description	Type	Before	After
HVA280 2P PLUG ASSY	Assembly		
Plug Outer HSG	Plastic		
Floating Latch	Plastic		
CPA	Plastic		
Shield	Metal		
Inner HSG	Plastic		
Shorting Bar	Metal		
Peripheral Seal	Seal		
Retainer	Plastic		
CABLE SEAL	Seal	P/N: 1587826-2/3	P/N: 2404135-2/3
CABLE SEAL RETAINER	Plastic		





CABLE SEAL:

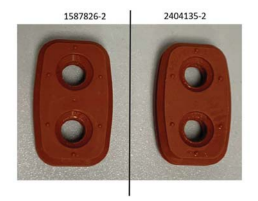
供应商:北美QSR change to 国内QSR 材料不变

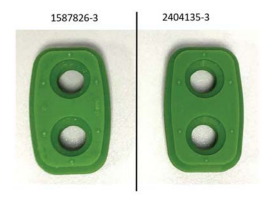
@ 2020 TE Connectivity. Confidential & Proprietary. Do not reproduce or distribute externally including non-authorized representatives and distributors. Create a sustainable future by limiting print copies, and recycling paper.



2. Appearance change







The color is similar.

© 2020 TE Connectivity. Confidential & Proprietary. Do not reproduce or distribute externally including non-authorized representatives and distributors. Create a sustainable future by limiting print copies, and recycling paper.

3.1. Change influence ---- test plan& report

=TE

HVA280 2P Plug V0 version

Plug	Header	
2310537-1	2310540-1	
HVA280-2PHI PLUG ASSY	HVA280 RA HEADER	

ITEM	Results
PG23 Water tightness	√
PG49A Imperviousness to dust	\checkmark
PG49B Water tightness after dust load	\checkmark



© 2020 TE Connectivity. Confidential & Proprietary. Do not reproduce or distribute externally including non-authorized representatives and distributors. Create a sustainable future by limiting print copies, and recycling paper.

3.2. Change influence ---- test plan& report



HVA280 2P Plug HB version

Plug	Header	
2-2310537-1	2-2310540-1	
HVA280-2PHI PLUG ASSY	HVA280 RA HEADER	

ITEM	Results
Pressure/Vacuum Leak	\checkmark



© 2020 TE Connectivity. Confidential & Proprietary. Do not reproduce or distribute externally including non-authorized representatives and distributors. Create a sustainable future by limiting print copies, and recycling paper.

CONNECT LIKE THE WORLD DEPENDS ON IT. BECAUSE IT DOES.

EVERY CONNECTION COUNTS

