



ITW GSE

NYLON PCA CONNECTOR

ITW GSE JB730 PCA Connector with Snap-On Gasket

We have made replacing the gaskets on our PCA connectors easier and more efficient with the JB730 Snap-On Gasket!

The JB730 is made from the same high quality nylon composite as the JB729 but now offers a Snap-On Gasket that can be replaced in minutes compared to hours. The Snap-On Gasket allows the maintenance team to replace worn gaskets on PCA Connectors while still in the field. No need to take the PCA Connector out of service and spend hours replacing the gasket. The JB738 Snap-On Gasket can now be replaced in the field, thereby eliminating down time.

The JB730 PCA Connector is UV resistant and is designed to withstand chemicals, fuels and solvents generally found in the harsh ground support environment. Despite the rugged construction and design, it is light weight making it easy to use.

The JB730 PCA Connector with Snap-On Gasket can be used for heating or air conditioning and is designed to be used with the JB360.

NOW WITH THE SNAP-ON GASKET, THE JB730 PCA CONNECTOR IS EVEN MORE INDISPENSABLE!

- No down time for the PCA unit or the bridge
- Replace worn gaskets on the spot in minutes instead of hours
- Improve productivity and efficiency



Part number:
JB730

The ITW GSE PCA Connector with Snap-On Gasket is also available with an optional stainless steel screen providing additional protection from larger contaminants entering into the aircraft's heating or cooling duct system.

PART NUMBER	DESCRIPTION
JB730	PCA Connector
JB730SC	PCA Connector with screen
JB738	Replacement Gasket with base plate

DIMENSIONS AND WEIGHT

- Overall length - 12.25" from top of latch to bottom of handle assembly
- 5.15 lbs.



Replacement
Gasket with
base plate.
Part number:
JB738

Part number:
JB730

ITW GSE Nylon PCA Connector

ITW GSE JB729 PCA Connector

The ITW GSE Patented Nylon PCA connector is the most durable of its kind in the industry.

Our patented process for seamless fabrication molds the body of the latching mechanism into the connector itself, thereby providing greater strength and stability. It can be used for heating or air conditioning and eliminates the need to purchase additional items.

This Nylon PCA Connector is UV resistant and is designed to withstand chemicals, fuels and solvents generally found in the harsh ground support environment. Despite the rugged construction and design, it is light weight making it easy to use.

The ITW GSE Patented Nylon PCA Connector is also available with an optional stainless steel screen providing additional protection from larger contaminants entering into the aircraft's heating or cooling duct system.

The patented JB360 Swivel Adapter is also available for use with the JB729 PCA Connector to increase airflow performance.

PART NUMBER	DESCRIPTION
JB729	Nylon Composite with Neoprene Gasket
JB729SC	Nylon Composite Screened PCA Connector with Neoprene Gasket
JB741	Neoprene Gasket
JB728-99	Gasket Adhesive

DIMENSIONS & WEIGHT

- Overall length - 12.25" from top of latch to bottom of handle assembly.
- 4.75 lbs.



Part number:
JB729SC

Part number:
JB729

JB729SC Nylon Composite
Screened PCA Connector.
Patent Number: 7,152,886 B2

It's all about connections

