

**SOURIAU**

25 Grumbacher Road  
York, Pa 17406  
USA

Tel: 717-767-6705  
Fax: 717-505-5945  
www.souriau.com

**Subject: Upgrade of the UT0 series.**

**Product Notification:**

Souriau has upgraded selected parts in our series of UT0 connectors. Below is an overview of the old part numbers with the corresponding enhanced version. We are sending you this notification so that you aware that at some point in the near future the old version will have a much longer lead time and price increase. We strongly recommend that you start the process of notifying your customers of these upgrades and ask them to change to the upgrade version so there will be no interruption of service. If you should need any assistance during this transition please contact your local Souriau sales person. Complete datasheets and samples for evaluation are available upon request.

Note that old part numbers where back shells were included will now be sold individually.  
Plug connector + back shell

Old Part number	New Part number Connector	New Part number Backshell if needed	Comments
UT00/6---S/PT	UT00/6---S/PH(6)		
UT00---S/PHT	UT00---S/PH(6)		
UT00/6AC---S/PT	UT00/6---S/PH(6)	UT0--AC	
UT00/6PG---S/PHT	UT00/6---S/PH(6)	UT0--JC	
UT0----21/22-	Keep old part number		Silkscreen version
UT0----44/45-	Keep old part number		Screw coupling version
UT0--ACT		UT0--AC	is 851 backshell nickel plated
UT0--PGT		UT0--JC	Longer threading on connector side + metric cable gland
UT0S--PGT		UT0S--JC	Longer threading on connector side + shielded metric cable gland
U--AD01T	UT0--AD01	UT0--AD01	Longer threading to achieve sealing
U--AD01N	Keep old part number		is used on old UT06---45N screw coupling version

Along with this notification you'll find a cross reference table you can use to find the new alternate.

**Description of Change:**

This change was made to meet the changing requirements of the industrial markets. The modification changed the location of the wavy washer inside the plug. This slight change made the new version of the UT0 sealed IP68/69K in dynamic conditions.

**Reason for Change:**

Historically the UT0 series is derived from the MIL-C-26482 norm. Since the 1950's customer expectations gradually increased and are requiring more stringent sealing performance.

**Important Note:**

There is no impact on Form, Fit or Function except for accessories. An old UT0 back shell will not fit a new UT0 plug and vice versa

**Implementation Date:**

Change has already been implemented.

**Souriau Contact Information:**

email: [TechnicalSupport@souriau.com](mailto:TechnicalSupport@souriau.com)

Phone : 717-718-2662

Alexandre HUART  
Trim Trio product manager

