

<b>Product Change Notification</b>		<b>Reference</b>	
		<b>PCN #115259</b>	
		<b>Nb of pages</b> 1	<b>Issue Date</b> March 19th 2008
<b>Product Range</b>	Potted receptacle RJF, RJFTV, RJF11F series	<b>Part numbers</b>	All potted receptacle part number
<b>Origin</b>	Amphenol Socapex France	<b>Distribution</b>	Customers & Distributors(*)

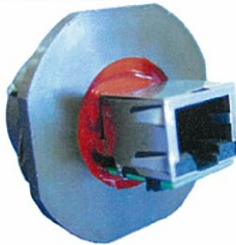
(\*) Distributors must forward this information to their customers.

### Subject

**Compound material change for RJF, RJFTV, RJ11F potted receptacle.**

### Nature of Change

Amphenol Socapex has as target to be soon compliant with **ISO 14001** (environmental specification). To reach this objective, we have decided to replace our existing compound by a new one which is more environmental friendly.



Present compound (Red color)  
Elastosil E70 compound



New compound (transparent)  
**RTV 3140 compound(\*\*)**

is replaced by

(\*\*) "RTV 3140" compound is already used for many years in our standard MIL-DTL-38999 connectors.

### All part numbers involved by this modification start by :

- |            |              |              |
|------------|--------------|--------------|
| - "RJF 2S" | - "RJFTV 2S" | - "RJ11F 2S" |
| - "RJF 7S" | - "RJFTV 7S" | - "RJ11F 7S" |

**This change doesn't affect ANY present technical feature of these products.**

### Implementation Date




*All product which will be ordered from March 1st, 2008 will use the new compound.*

### **For further information, please contact :**

Jean Marie PICCOT (Engineering Technical Support)

**Email :** [jean-marie.piccot@amphenol-socapex.com](mailto:jean-marie.piccot@amphenol-socapex.com)

### **Approvals**

<b>Engineering</b>	Yves GUILLOT 	<b>Marketing</b>	Stéphane MALARD 
<b>Quality</b>	Lionel LAURENCE 	<b>Manufacturing</b>	Christel JULLIAN 