	<b>BULLETIN D'INFORMATION CLIENT</b>  <i>CUSTOMER INFORMATION</i>	Référence / Reference BIC 21-002	
		Page / Page 1	Date/ date 31/03/2021

**Renaissance de la famille des modules SIM shuntés taille 22**

*Rebirth of size 22 shunted SIM modules series*

**OBJET / Object :**

Suite à l'intérêt que vous portez à nos modules SIM shuntés taille 22, Amphenol Air LB annonce la renaissance de la famille de produits.

Cependant, les modules SIM #22 shuntés sont à usage unique : il n'est pas possible de remplacer ou modifier le câblage du module. Pour tout besoin de re-câblage, le remplacement total du module est impératif.

Dès lors, afin de garantir l'intégrité du produit, il est **IMPERATIF** de le remplacer dès le premier désenfichage d'un contact. Le désenfichage entraîne en effet des risques importants de discontinuité électrique, pouvant dans certains cas n'être détectable qu'en utilisation embarquée.


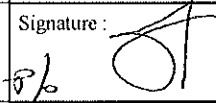

*Following your interest in our SIM size 22 Shunted modules, Amphenol Air LB announce the rebirth of this product family.*

*However, SIM size 22 shunted modules are "single use" items: it is possible to neither replace, nor modify the wiring of this module. For any requirement of rewiring, the module must be replaced.*

*Thus, in order to secure the integrity of the product, it is **NECESSARY** to replace it upon the unplugging of a contact. Indeed, the unplugging triggers high risks of electrical discontinuity, which, in some circumstances, may not be detected prior to an onboard use.*

**REFERENCES PRODUITS / Products P/N:**

Voir tableau page suivante / See the table next page

APPROBATIONS / Approvals			EVOLUTIONS / Evolutions		
Marketing Manager <i>Resp. Marketing</i>	Sales Director <i>Directeur Commercial</i>	Engineering Director <i>Directeur Technique</i>	Indice <i>Issue</i>	Date <i>Date</i>	Nature <i>Nature</i>
Signature : 	Signature : 	Signature : 			
Date : 31/03/2021	Date : 2/4/2021	Date : 02/04/2021			
Amphenol Air LB – 2, Rue Clément Ader - ZAC de Wé - 08110 Carignan - France - Tél: 03.24.22.78.49 - Fax: 03.24.22.78.75					

Réf / Part Number	Désignation / Designation
SIMEZ2022PA	Shunted module Pin With peripheral 20 contacts #22 [5x4] shunted contacts Polarization A
SIMEZ2022PB	Shunted module Pin With peripheral 20 contacts #22 [5x4] shunted contacts Polarization B
SIMEZ2022PC	Shunted module Pin With peripheral 20 contacts #22 [5x4] shunted contacts Polarization C
SIMEZ2022PD	Shunted module Pin With peripheral 20 contacts #22 [5x4] shunted contacts Polarization D
SIMEZ2022PN	Shunted module Pin With peripheral 20 contacts #22 [5x4] shunted contacts Polarization N
SIMEZ2022PNC	Shunted module Pin With peripheral 20 contacts #22 [5x4] shunted contacts Supplied with contacts Polarization N
SIMEZ2A22PA	Shunted module Pin With peripheral 20 contacts #22 [3x4] + [4x2] shunted contacts Polarization A
SIMEZ2A22PB	Shunted module Pin With peripheral 20 contacts #22 [3x4] + [4x2] shunted contacts Polarization B
SIMEZ2A22PC	Shunted module Pin With peripheral 20 contacts #22 [3x4] + [4x2] shunted contacts Polarization C
SIMEZ2A22PD	Shunted module Pin With peripheral 20 contacts #22 [3x4] + [4x2] shunted contacts Polarization D
SIMEZ2A22PN	Shunted module Pin With peripheral 20 contacts #22 [3x4] + [4x2] shunted contacts Polarization N
SIMEZ2A22PNC	Shunted module Pin With peripheral 20 contacts #22 [3x4] + [4x2] shunted contacts Supplied with contacts Polarization N
SIMEZ2B22PA	Shunted module Pin With peripheral 20 contacts #22 [10x2] shunted contacts Polarization A
SIMEZ2B22PB	Shunted module Pin With peripheral 20 contacts #22 [10x2] shunted contacts Polarization B
SIMEZ2B22PC	Shunted module Pin With peripheral 20 contacts #22 [10x2] shunted contacts Polarization C
SIMEZ2B22PD	Shunted module Pin With peripheral 20 contacts #22 [10x2] shunted contacts Polarization D
SIMEZ2B22PN	Shunted module Pin With peripheral 20 contacts #22 [10x2] shunted contacts Polarization N
SIMEZ2B22PNC	Shunted module Pin With peripheral 20 contacts #22 [10x2] shunted contacts Supplied with contacts Polarization N
SIMMZ2022PA	Shunted module Pin Without peripheral 20 contacts #22 [5x4] shunted contacts Polarization A
SIMMZ2022PB	Shunted module Pin Without peripheral 20 contacts #22 [5x4] shunted contacts Polarization B
SIMMZ2022PC	Shunted module Pin Without peripheral 20 contacts #22 [5x4] shunted contacts Polarization C
SIMMZ2022PD	Shunted module Pin Without peripheral 20 contacts #22 [5x4] shunted contacts Polarization D
SIMMZ2022PN	Shunted module Pin Without peripheral 20 contacts #22 [5x4] shunted contacts Polarization N
SIMMZ2A22PA	Shunted module Pin Without peripheral 20 contacts #22 [3x4] + [4x2] shunted contacts Polarization A
SIMMZ2A22PB	Shunted module Pin Without peripheral 20 contacts #22 [3x4] + [4x2] shunted contacts Polarization B
SIMMZ2A22PC	Shunted module Pin Without peripheral 20 contacts #22 [3x4] + [4x2] shunted contacts Polarization C
SIMMZ2A22PD	Shunted module Pin Without peripheral 20 contacts #22 [3x4] + [4x2] shunted contacts Polarization D
SIMMZ2A22PN	Shunted module Pin Without peripheral 20 contacts #22 [3x4] + [4x2] shunted contacts Polarization N
SIMMZ2B22PA	Shunted module Pin Without peripheral 20 contacts #22 [10x2] shunted contacts Polarization A
SIMMZ2B22PB	Shunted module Pin Without peripheral 20 contacts #22 [10x2] shunted contacts Polarization B
SIMMZ2B22PC	Shunted module Pin Without peripheral 20 contacts #22 [10x2] shunted contacts Polarization C
SIMMZ2B22PD	Shunted module Pin Without peripheral 20 contacts #22 [10x2] shunted contacts Polarization D
SIMMZ2B22PN	Shunted module Pin Without peripheral 20 contacts #22 [10x2] shunted contacts Polarization N

**DATE D'APPLICATION** / *Application date:*

**A partir du 5 Avril 2021 (semaine 14)** / *From April 5<sup>th</sup>, 2021 (week 14)*