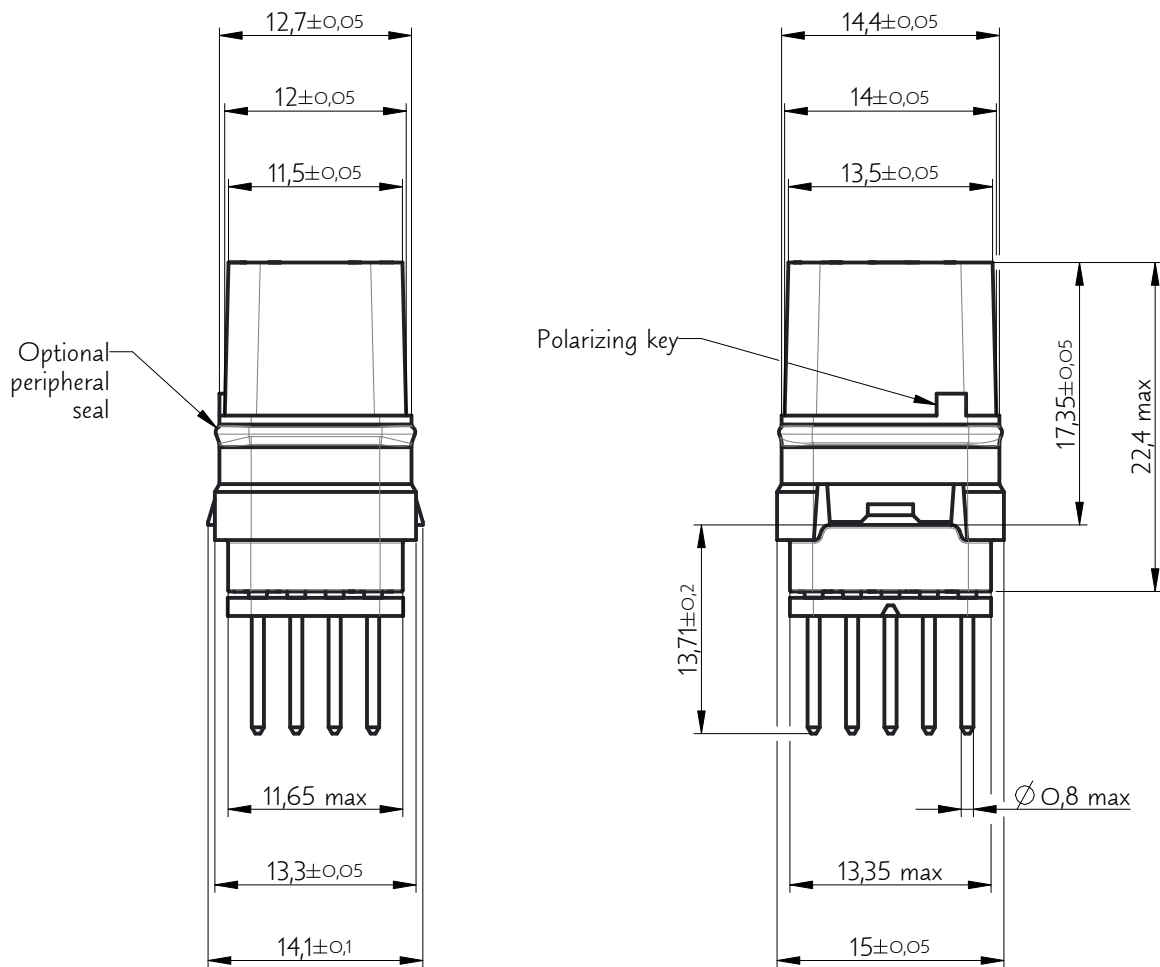


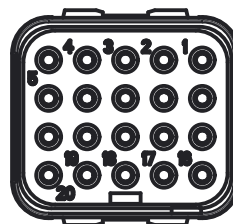
FEMALE MODULE 20 CONTACTS SIZE 22 WITH SOCKET PCB TAILS



Part Number System

SIM * 2022 S**

- PCB tails
- G = gold plated without tin
- F = tin plated without lead (ROHS)
- P = tin plated with lead (63% tin / 37% lead)
- Polarizing key
- N = standard polarization
- or 4 other positions A-B-C-D (see EN4165)
- M = without peripheral seal
- E = with peripheral seal



Scale 1/1



TECHNICAL CHARACTERISTICS CONFORM TO CATALOG "SIM CONNECTORS"

AMPHENOL AIR-LB 2, rue Clement Ader ZAC de WE 08110 CARGNAN Tel: (33) 03.2422.78.49 E-mail: support-technique@amphenol-airlb.fr	Dessiné par / Drawn by	Approuvé par / Approved by	Etat PDM-LINK PDM-LINK status	Echelle / Scale	N° Classement / Drawing #	Page / Sheet	Date de révision Date of revision	
	Allart	Chevalier	Validé	2/1	FX351-476	1/1	03-08-2017	
	N° F.E.C.: -	Référence / P/N					Indice document Sheet issue	
			SIM * 2022 S**			b		
<small>Ce document est la propriété d'Amphenol AIR-LB et ne peut être reproduit ou communiqué sans son autorisation / This datasheet is the property of Amphenol AIR-LB and cannot be reproduced or communicated without authorization</small>							Pub 7.3-26 ind. b	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Amphenol:](#)

[SIME2022SNP](#) [SIME2022SN](#) [SIME2022SA](#) [SIMM2022SA](#) [SIMM2022SD](#) [SIME2022SDP](#) [SIMM2022SAC](#)
[SIMM2022SBC](#) [SIMM2022SCC](#) [SIMM2022SDC](#) [SIMM2022SNC](#) [SIME2022SNC](#) [SIME2022SB](#) [SIME2022SC](#)
[SIME2022SCC](#) [SIME2022SD](#) [SIMM2022SC](#)