

Product RoHS and REACH Compliance Statement

June 20, 2019

Dear Customer,

In response to your compliance status inquiry regarding the following PN(s), Amphenol Technology (Zhuhai) Co. Ltd. offers the following information:

Series	Contact Style and Insert Material	Shell Style	Connect or Class	Insert Arrange ment	Contact Style	Alternate Position	Modificat ion
AC	Crimp (C/CY/CL	00 01 02 05 06 08	All type (A/AF/AD/ E/F/PGA/ PGR Etc.)	XX-XX	P S R	W X Y Z	(023) (025) (027) (072)
AC	Solder (S/SY/SL)	00 01 02 05 06 08	All type (A/AF/AD/ E/F/PGA/ PGR Etc.)	XX-XX	P S R	W X Y Z	(548) (472) (724) (553)

Per review of the materials & Processes utilized in the manufacture of the above-listed PN, Amphenol Technology (Zhuhai) Co., Ltd. hereby acknowledges that the referenced product is in compliance with the maximum concentration values tolerated by weight in homogeneous materials of restricted the latest 10 items substances as set by ROHS Directive 2011/65/EU and Annex II Amendment Directive (EU) 2015/863.

And the referenced product does not contain the Substances of Very High Concern (SVHC) as announced by European Chemicals Agency (ECHA), in the European Regulation EC (No.) 1907/2006 and amendments to Annex XVII, concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH). Even contains, it would not exceed the limited value as specified.

Product compliance assessments are based on Amphenol specific data and material declarations or testing reports received from our suppliers. It is not our standard practice to perform confirmatory analysis on supplied materials, nor assume liability beyond supplied product cost, for any errors on omissions attributed to our supplier base.

Should you have any further questions, please contact me at your convenience.



Yours, Sincerely!

Hannah Liu, R&D

Amphenol Technology (Zhuhai) Co.,Ltd

No.63 Xinghan Road, Sanzao Town, Jinwan

District, Zhuhai City, Guangdong, China

Tel: 0756-3989760 Fax:86-756-3989768