























8. THE PRODUCTS WILL WITHSTAND EXPOSURE TO 260°C FOR 60 SECONDS IN A CONVECTION INFRA-RED OR VAPOR PHASE REFLOW OVEN.Au CONTACT SURFACE OF THE CONTACTS SHALL BE EXPOSED TO A MAXIMIM 140°C FOR NO LONGER THAN 15 SECONDS IN A WAVE SOLDER APPLICATION.

9. A SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

2020 Amphenol Corporation

spec ref	*			dr	Terran Huang		2010/07/09		proje	ection	\ \	111	s i z e	scale	
tolerance std	TOLERANCES UNLESS OTHERWISE SPECIFIED			eng	Rahul Mohan-M		2021/06/23				MM		A 4	1:1	
ISO 406				chr	hr -		-				<b>—</b>		ecn no	ELX-I-41314-1	
180 1101	OTTIEN	VIOL 01		appr	Kuriakose, San		2021/08/13		product	family		METRAL	rel level	Released	
surface	linear	0.X	±0.3	Amphonol	⇒ METRAL SIGN					0 U			rev		
		0.XX	±0.13	Amp	Amphenol FCi	- MEINAL SIGN. 					0	89007			
		0.XXX	±0.050		FOI	+ 2 MOD, 5 ROW PRE				φ				AN	
ISO 1302	angular	0°	±2°			cat. no			-	Pro	oduct -	Customer	Drw	sheet 13 o	f 13
1e:ELX-WC-A4C,REV F,2020-12-21	'		'											•	

PDS: Rev :AM

STATUS:Released

Printed: Aug 13, 2021