	1		2		3	4	5	6	
A			3.0mm (Width	Centres		274.92mm			
					Centre-Centre)		—— 127.46mm (Cent	re-Centre) ——	
		•					us (a) 8 2 2 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2. 2. 2. 2. 2. 2. 3. MKUUKAMMEK	
	41.5mm								
В	55.5mm			D SYST					
	_	ULCD-10	D4DCT		CE 🖁 🖄				
			- ∅ 3. 1mm		This Tab is connec to Shield GND (Inductor to GN	sted	15.24mm	15.24mi	m
					(Inductor to GN	D)/	(0.6'') 2.54mm	(0.6'')	4.4mm — ►
с							(0.1")		
							-		m
						42mm (Capacitive Glass)			
					2/4.92[1][1]	(Module / Frame / Non-T			
D									
								264.19mm	-
	Ý							(AA)	5.80mm (AA)
	17.4mm			_					
E									
				137.4	46mm		UNLESS OTHERWISE SPECIFIED:	TITLE:	
							DIMENSIONS ARE IN MILLIMETEI SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:	^s UICD-104[)/DCT - 10
							DRAWN 4D	DATE 02/05/2023	
F							CHK'D APPV'D		4
					2				
	I		2		3	4	DO NOT SCALE	DRAWING RE	vision 1.3

