

2

1

Α

В

С

D

 $\mathbb{E}^{\mathbb{N}}$

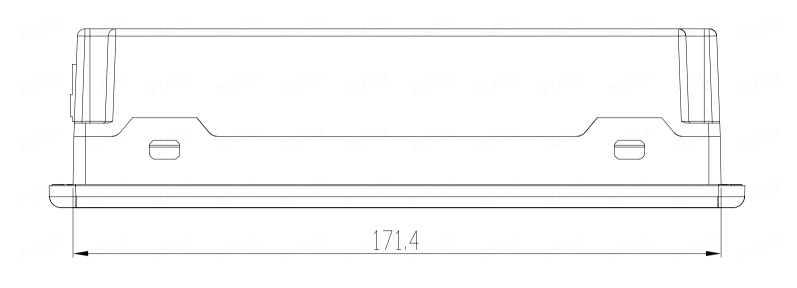
F

G

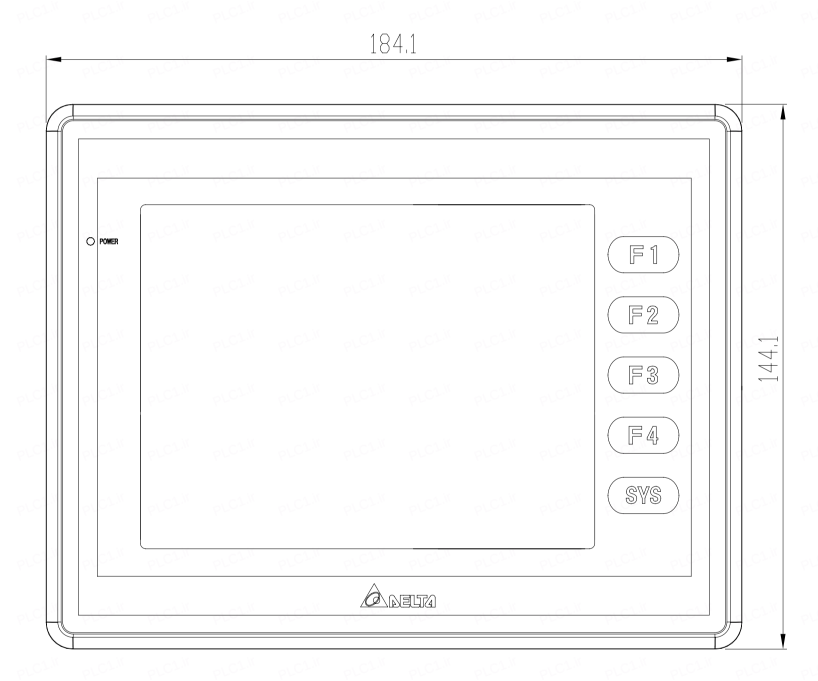
H

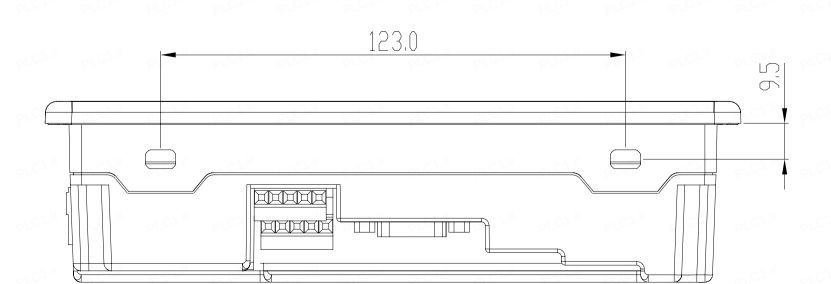
J

1



3

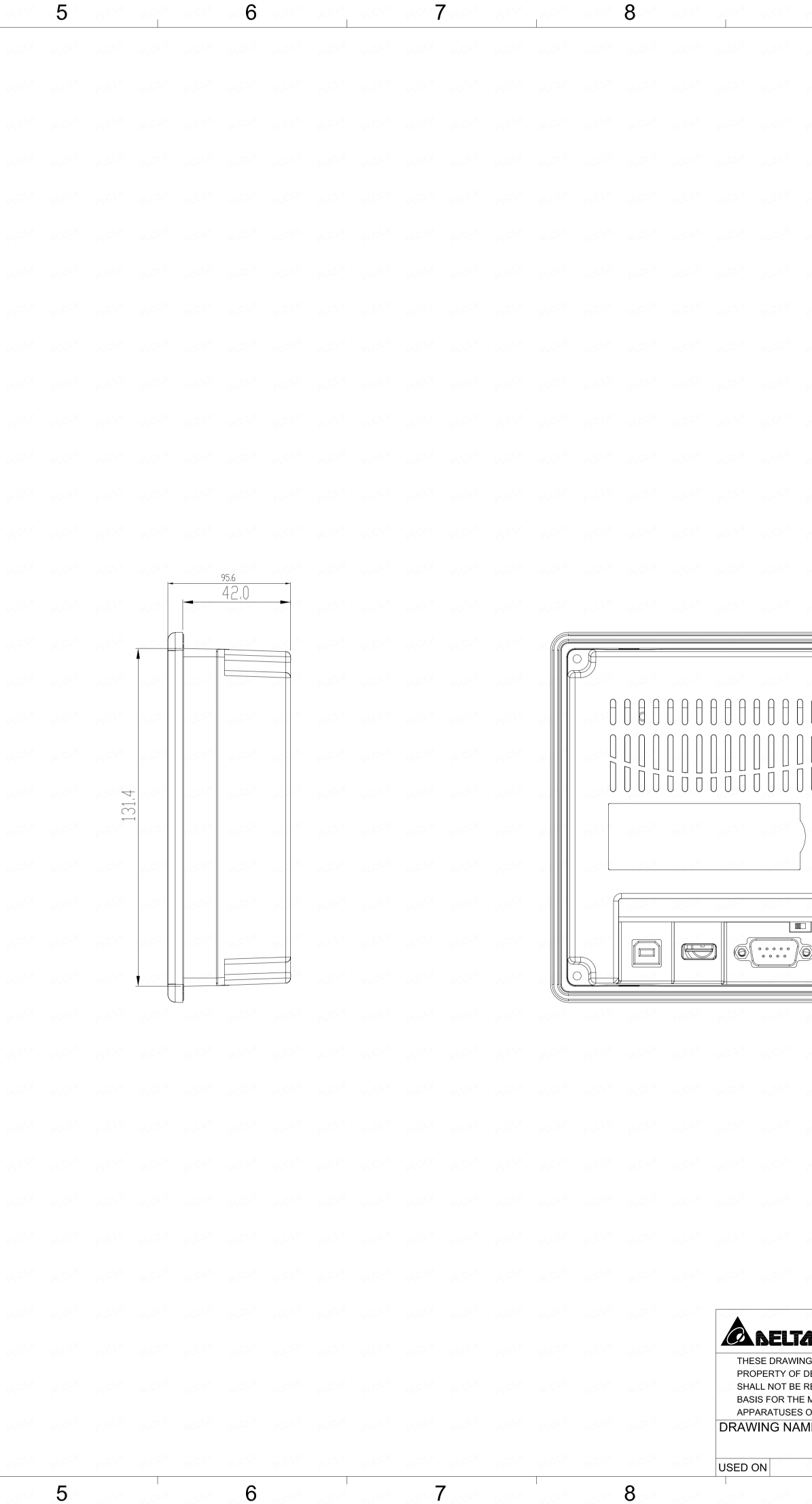




3

2

4



9		PLC1.M		10		PLC1.X		o. 11			
ol CI .it	0LC1.11	aLC1. ³¹	PLC1.it	LC1. ^{jt}	oLC1. ^{jt}	oLC1. ^{jr}	or CV I	REV.	ECN	NO.	0LC1. ¹¹
							-	00			
							PLCV	PLOI.			Α
							PLC1	PLC1.IT			PLC1.it
							PLC1	PLC1. ^{III}			orcu w
							PLC1	PLC1.IT			PLC1.it
							PLCAN	PLC ^{1.11}			В
							PLC11	PLC1.N			pLC1.Ir
							PLCAN	PLCAN			<u>91</u> 01.11
							PLC1	PLC1. ^{III}			ercu in
							PLC1	PLC1.It			С
							PLCIN	PLOLIT			PLC1.31
							PLC1	PLC1			<u>-1</u> .C^1.3
							PLC1	PLC1. ^{III}			PLC1.1
							PLCI	PLC1.II			D
							PLCI	PLC1.IT			PLC1.it
PLC1.it	PLC1.it	PLC1.ir	PLC1.ir				PLCAN	PLCLIT			SrCU.
			J)				PLCAN	PLCAN			
)					PLC1.	PLC1.			E
							PLC'	PLC1-"			
							PLU II	PLO M			STO
] [] []				PLC DI CI II	pLC M			F
							PLCI	PLC1.II			olon it
PLC1.				0			PLCI	PLC1.It			PLC1.II
	0000	PLC1.it					PLCI	PLOTIT			pLC1.ir
	<u> </u>						PLC1	PLC1 ³⁷			G
PLO1.IT	PLO1.IT	PLOTIT	PLO1 ^N P				PLC1	PLC1.II			PLC1.X
							PLCIN	PLC1.IT			PLC1.W
							PLC1	PLOLIT			PLC1 X
							PLC1	PLC1. ³⁷			
							PLCI	PLC1.IT			ercu _{ji}
							PLCI	PLC1.IT			PLC1.ir
							PLC1	PLC1.IT			PLC1 X
							PLCIN	PLC1. ³⁷			9704 W
			有限公司 CS, INC.	DRAW		drawn_ &Date	-	DESIGN: ECN NO.:		gn_by N_No	
NGS AND	SPECIFICA	TIONS ARE	E THE		<u> </u>		- C	()	plui	ANGLES	pLC1.ir
REPROD	UCED OR L	JSED AS TI R SELL OF	HE	DECIMAL X :±0.3 X.X :±0.2	S <50 3 >50~100 2 >100~20	:±0.15 >{ 0:±0.2 >*	50~100 :± 100~200 :±	±0.15 <50	:±0.2 100 :±0.25 ~200 :±0.3	<30° :±0.1° >30°~60° :±0.3° >60°~90° :±0.5°	
ME:	g_name	DUT PERM	1331UN.	X.XX :±0. A1			T NO.:	£0.25% >200 ∂_no	PLC.I.	REV.	2.01.11
PLO1.	&Used	- CAP	PLO'N P	SIZE UNIT	PROJECTIO MM			<u> </u>	ET 1 OF	- 1 &rev	
9				10				1	DF-N	1EA1H-2R01	