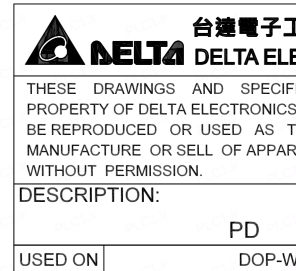


	PLC1.	9	PLC <sup>1,1</sup> PLC <sup>1,1</sup>	PLC1.	10	PLO <sup>1.1</sup>		PLOV. <sup>M</sup>	11	PLON.		PLON.N	12	PLC
				(		<u>, 01/21 ,</u>	<u></u>	<u></u>				<b>(</b>		()
			Provis Provis	PLON IS	PLONI	ptovil	PLONN	PLCAN	PLCAN	PLOAN	PLCAN	PLCAN	PLONI	PLC'
			PLC I.I. PLCI.I.	PLC1.it	PLC1.IT	PLC1.it		PL-PANT		PLC1.it	PLC1.it	PLC1.it	PLC1. <sup>II</sup>	PLC'
		<b>B</b>	PLC 1.11 PLC 1.11			0				О Г				
			PLO III PLO II											
		215 - 219 N	PLC 1.11 PLC1.11											
			PLC1.M PLC1.M							PLC1.W				
			PLC <sup>1,1</sup> PLC <sup>1,1</sup>			0				0				<u>ک</u> رہ
		PLC PLC M		PLG1 II	PLC1.IT	PLC1.it	PLC1.II		PLC1.M	PLC1.II	PLC1.II	PLC <sup>1.M</sup>	PLC1 <sup>M</sup>	PLC
								9.01.X			LAN 1 🛋			
		(C)	+ - DC 24V		COM 2					Host 🚓				
				Ţ.Ľ	COM 3	PLC1.II	PLC1.M		Host 🛹	PLC1.M			U.	
		P.C.	PLO1.11 PLO1.11		PLOLIT	PLC1.Ir	PLCI	PLCI	PLC1.W	PLC1.It	PLC1/r		PLCI	PLC
					BLOV <sup>II</sup>		1001 1001			PLONI	<u>Клон</u> Мола		ol CV <sup>M</sup>	<u> </u>



12

11

10

12	13	PLC1.1	PLC <sup>1.11</sup>	PLC1	1	4	PLC1.II
provide provide provide	PLC1 M	PLCIN	PLU	PLC	REV.	ECN NO.	PLC1.IT
				81.0°	00	11029 111029	PLOVI
				91.C'	PLC/ I	PLC1.11 PLC1.11	A
				PLC	IT PLC1		PLO1.it
				PLCA	Nr PLC/ II		PLCAIT
				PLC1	N PLC1 II		PLOTI
				PLC1	Ir PLCN r		PLC1.IT
				PLC1	Ir PLCN r		В
				PLCA	IT PLON		PLC1.it
				PLCA	IC PLC/ C		PLO11
				PLC1	PLCI		PLC1.I
							PLC'
							С
							PLC <sup>1,1</sup>
							PLONI
				PLO NG			D
							PLOT
							PLO1/1
							Е
				PLC <sup>1</sup>	IT PLCA		PLO11
				PLCA	IT PLON		PLC1.IT
				PLC1	ir PLCV		PLO1.IT
				PLC'	II PLCA		PLC1.I
				PLCA	II PLCN I		r <b>F</b> °
				PLC	IT PLOT		PLC1.IT
				PLC1	Ir PLCN r		PLOTIT
				PLC'	II PLC1.I		PLCAI
				PLC'	IT PLCN T		PLC1.I
				PLC'	II PLC/ I		G
				PLC1	Ir PLCA I		PLC1.IT
				PLC1	PLC1		PLOVI
				PLC	N PLCN		PLC1.
				PLC)	in plov		н
				PLC NC			
							PLC AN
				D1.C1	in along		
				PLC'	IT PLONE		PLCAN
				PLC'	IT PLC1 S		
				PLCA	IT PLOT		PLC1.IT
				PLC'	Ir PLON		PLCIN
				PLC'	IT PLOT		PLOT
				PLC'	IT PLCN		PLC1
				PLC'	II PLON		J
				PLC'	II PLCA		PLC1
				PLC'	II PLON		<u></u> LC1.ir
				PLC'	PLCA		PLOTIT
				PLC'	II PLON		K
				PLC'	PLC		
		PLC1.11	PLC1.	PLC'	DESIGN	PLO1." PLO1."	PLCIN
達電子工業股份有限公司 ELTA ELECTRONICS, INC.	DRAWN APPROV	F 12	PLC1.	4.2	DESIGN: DATE.:	12/26/2013	
D SPECIFICATIONS ARE THE ECTRONICS, INC. AND SHALL NOT	(V)	ONAL TOL ()	(	)	() -0.15 <50	ANGLES :±0.2 <30° :±0.	1°
SED AS THE BASIS FOR THE OF APPARATUSES OR DEVICES	DECIMALS X :±0.3 X.X :±0.2 X.XX :±0.1	>50~100 := >100~200 :=	±0.2 >1	50~100   : <del>1</del> 00~200 : <del>1</del>		:±0.2 <30° :±0. 00 :±0.25 >30°~60°:±0. 00 :±0.3 >60°~90°:±0. :±0.3%	3°
						EL.3%	/.
DOP-W127B	UNIT		SCALE	Ξ 1.0		ET 1 OF 1	
12	13	or C1 ji	ol G1 <sup>34</sup>	er CA	1	4	ot C <sup>A M</sup>