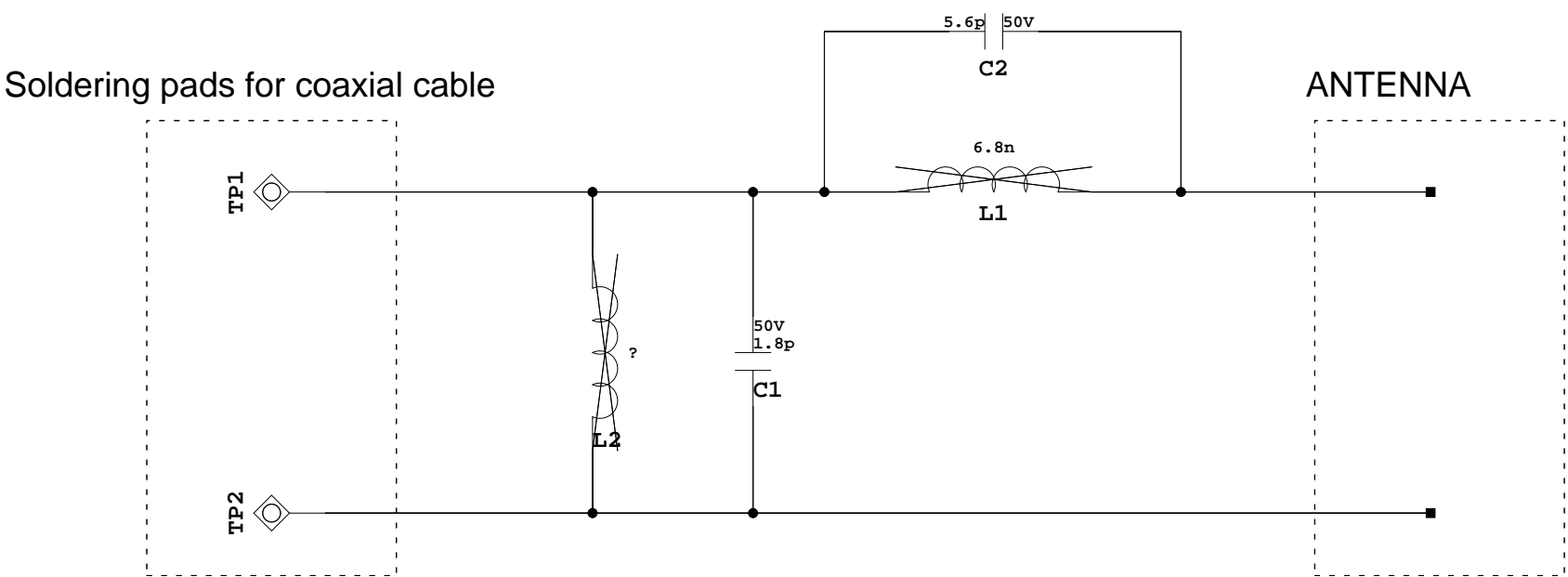


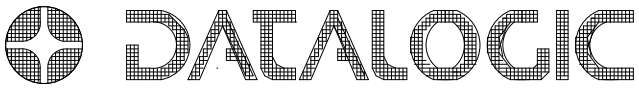
The drawings contained herein are property of DATALOGIC S.p.A.
Reproduction of this matter in whole or in part is forbidden without the express written consent of DATALOGIC S.p.A.

A	B	C	D	E	F	G	H
<div>TECHNICAL MANUAL INDEX</div>							
<div>Board code</div>		<div>666499001</div>					
<div>Board description</div>		<div>PCBA2597 ANTENNA RFID ALT0, PEGASUS RFID 16K</div>					
<div>Pcb code</div>		<div>100649900</div>					
<div>1/2</div>							
<div><div><div><div><div></div></div><div>DATALOGIC™</div><div>www.datalogic.com</div></div></div></div>		<div><div><div>DATE 26/11/2024</div><div>APPROVED BY A.SAVARESE</div></div><div><div>SCHEMATIC DESIGNED BY</div><div>TECHNICAL MANUAL BY</div></div><div><div>A.SAVARESE</div><div>S.CORTESI</div></div></div>					
A	B	C	D	E	F	G	H

The drawings contained herein are property of DATALOGIC S.p.A.
Reproduction of this matter in whole or in part is forbidden without the express written consent of DATALOGIC S.p.A.

RFID ANTENNA




BOARD CODE	ECO#	ECO DESCRIPTION		UPDATED ON	BY
DRAWING TYPE		DESIGNED BY	A.SAVARESE	APPROVED BY	A.SAVARESE
ELECTRICAL DIAGRAM		DESIGNED ON	24/05/2024	APPROVED ON	A.SAVARESE
					SHEET 2/2
 www.datalogic.com		BOARD DESCRIPTION		BOARD CODE	
		PCBA2597 ANTENNA RFID ALT0, PEGASUS RFID 16K		666499001	
		SHEET DESCRIPTION		PCB CODE	
		ANTENNA		100649900	

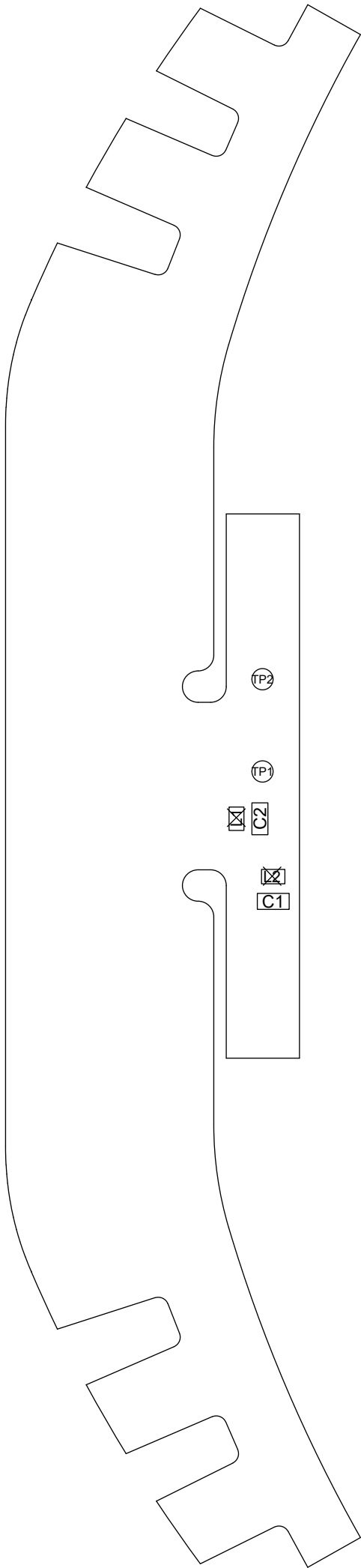
TOP LIST


C1	080000161	CAP,C0G,1.8PF,+/-0.1P,50V,0402,RF,R6.5G
C2	080000049	CAP,C0G,5.6pF,+/-0.25,50V,0402,RF,SRF3.6
L1	Not mount	
L2	Not mount	

BOTTOM LIST

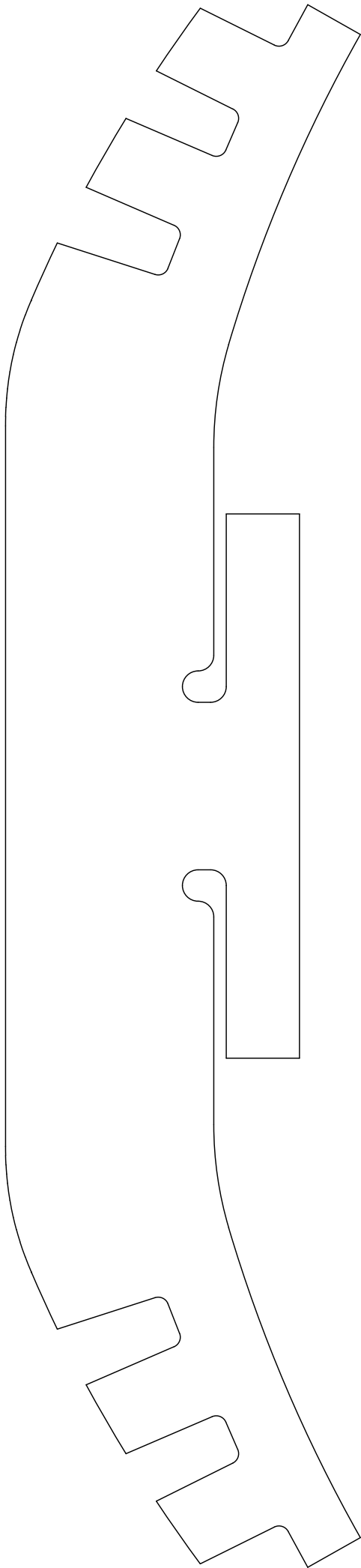
BOARD CODE	ECO#	ECO DESCRIPTION	UPDATED ON	BY
DRAWING TYPE		DESIGNED BY A.SAVARESE	APPROVED BY A.SAVARESE	
COMPONENTS LIST		DESIGNED ON 24/05/2024	APPROVED ON A.SAVARESE	SHEET 1/1
 www.datalogic.com		BOARD DESCRIPTION PCBA2597 ANTENNA RFID ALT0, PEGASUS RFID 16K	BOARD CODE	666499001
			PCB CODE	100649900

TOP VIEW




BOARD CODE	ECO#	ECO DESCRIPTION			UPDATED ON	BY
DRAWING TYPE COMPONENTS MOUNTING DIAGRAM		DESIGNED BY	S.CORTESI	APPROVED BY	A.SAVARESE	
		DESIGNED ON	26/11/2024	APPROVED ON	26/11/2024	SHEET 1/2
 www.datalogic.com		BOARD DESCRIPTION PCBA2597 ANTENNA RFID ALTO, PEGASUS RFID 16K			BOARD CODE	666499001
					PCB CODE	100649900

BOTTOM VIEW



The drawings contained herein are property of DATALOGIC S.p.A.
Reproduction of this matter in whole or in part is forbidden without the express written consent of DATALOGIC S.p.A.

BOARD CODE	ECO#	ECO DESCRIPTION			UPDATED ON	BY
DRAWING TYPE COMPONENTS MOUNTING DIAGRAM		DESIGNED BY	S.CORTESI	APPROVED BY	A.SAVARESE	
		DESIGNED ON	26/11/2024	APPROVED ON	26/11/2024	SHEET 2/2
 www.datalogic.com		BOARD DESCRIPTION PCBA2597 ANTENNA RFID ALT0, PEGASUS RFID 16K			BOARD CODE	666499001
					PCB CODE	100649900