

1	2	3	4	5	6	7	8																																
A								A																															
B								B																															
C								C																															
D								D																															
E								E																															
F					<table><tr><td>Responsible dept.</td><td>Technical reference</td><td>Created by</td><td colspan="2">Approved by</td><td></td></tr><tr><td colspan="2" rowspan="3">BSD POWER AMP</td><td colspan="2">Document type</td><td colspan="2">Document status</td></tr><tr><td colspan="2">Title, Supplementary title</td><td colspan="2"></td></tr><tr><td colspan="2">Class—TD Audio Power Amplifier PCB Model TD—6TP—C—250N—M2DSE</td><td>Rev.</td><td>Date of issue</td><td>Lang.</td><td>Sheet</td></tr><tr><td colspan="2"></td><td colspan="2"></td><td></td><td>2022—09—14</td><td></td><td>1/1</td></tr></table>				Responsible dept.	Technical reference	Created by	Approved by			BSD POWER AMP		Document type		Document status		Title, Supplementary title				Class—TD Audio Power Amplifier PCB Model TD—6TP—C—250N—M2DSE		Rev.	Date of issue	Lang.	Sheet						2022—09—14		1/1	F
Responsible dept.	Technical reference	Created by	Approved by																																				
BSD POWER AMP		Document type		Document status																																			
		Title, Supplementary title																																					
		Class—TD Audio Power Amplifier PCB Model TD—6TP—C—250N—M2DSE		Rev.	Date of issue	Lang.	Sheet																																
					2022—09—14		1/1																																
1	2	3	4	5	6	7	A3																																