## 8.1.3 TSF-RL1 Module

Sl no.	Test Points	Description	Expected	Observed	
				ISRC	FSRC
1	P0-1 wrt R0-1	CMD No: 1 Output	3Ω-3.3Ω	$3.139\Omega$	$3.139\Omega$
2	PO-3 wrt RO-3	CMD No: 3 Output	3Ω-3.3Ω	$3.117\Omega$	$3.116\Omega$
3	PO-7 wrt RO-7	CMD No: 5 Output	$3\Omega$ -3.4 $\Omega$	$3.191\Omega$	$3.191\Omega$
4	PO-8 wrt RO-8	CMD No: 6 Output	3Ω-3.3Ω	$3.089\Omega$	$3.089\Omega$
5	PO-2 wrt RO-2	CMD No: 2 Output	3Ω-3.4Ω	$3.149\Omega$	$3.149\Omega$
6	P0-6 wrt R0-6	CMD No: 4 Output	3Ω-3.4Ω	$3.184\Omega$	$3.183\Omega$
7	TMR1-1 wrt TMR1-9	TMR1 coil live	$<$ 100m $\Omega$	$6 \mathrm{m}\Omega$	10m $\Omega$
8	TMR2-1 wrt TMR2-9	TMR2 coil live	$<$ 100m $\Omega$	$7 \mathrm{m}\Omega$	$9 \mathrm{m}\Omega$
9	TMR3-1 wrt TMR3-9	TMR3 coil live	$<$ 100m $\Omega$	$7 \mathrm{m}\Omega$	$11 \mathrm{m}\Omega$
10	TMR1-1 wrt TMR1-2	CMD No: 1	$320\Omega\pm32\Omega$	322.129 $\Omega$	320.635Ω
11	TMR2-1 wrt TMR2-2	CMD No: 1	$320\Omega\pm32\Omega$	325.998 $\Omega$	324.458Ω
12	TMR3-1 wrt TMR3-2	CMD No: 1	$320\Omega\pm32\Omega$	$324.039\Omega$	322.464Ω
13	TMR1-1 wrt TMR1-3	CMD No: 2	$320\Omega\pm32\Omega$	318.926Ω	317.318Ω
14	TMR2-1 wrt TMR2-3	CMD No: 2	320Ω ±32Ω	$324.221\Omega$	322.592Ω
15	TMR3-1 wrt TMR3-3	CMD No: 2	320Ω ±32Ω	320.835Ω	319.288Ω
16	TMR1-1 wrt TMR1-4	CMD No: 3	320Ω ±32Ω	320.705Ω	319.206Ω
17	TMR2-1 wrt TMR2-4	CMD No: 3	320Ω ±32Ω	324.264 $\Omega$	322.622Ω
18	TMR3-1 wrt TMR3-4	CMD No: 3	320Ω ±32Ω	324.731Ω	323.081Ω
19	TMR1-1 wrt TMR1-5	CMD No: 4	320Ω ±32Ω	$322.591\Omega$	321.007Ω
20	TMR2-1 wrt TMR2-5	CMD No: 4	320Ω ±32Ω	322.908Ω	321.295Ω
21	TMR3-1 wrt TMR3-5	CMD No: 4	320Ω ±32Ω	323.592Ω	322.038Ω
22	TMR1-1 wrt TMR1-6	CMD No: 5	320Ω ±32Ω	$324.119\Omega$	322.614 $\Omega$
23	TMR2-1 wrt TMR2-6	CMD No: 5	320Ω ±32Ω	325.587 $\Omega$	323.969Ω
24	TMR3-1 wrt TMR3-6	CMD No: 5	320Ω ±32Ω	$323.139\Omega$	321.596 $\Omega$
25	TMR1-1 wrt TMR1-7	CMD No: 6	320Ω ±32Ω	324.514 $\Omega$	322.938Ω
26	TMR2-1 wrt TMR2-7	CMD No: 6	320Ω ±32Ω	$324.021\Omega$	322.495Ω
27	TMR3-1 wrt TMR3-7	CMD No: 6	320Ω ±32Ω	325.127 $\Omega$	323.498Ω
28	TMR1-1 wrt TMR2-1	Isolation between coil lives	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
29	TMR2-1 wrt TMR3-1	Isolation between coil lives	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
30	TMR1-1 wrt TMR3-1	Isolation between coil lives	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
31	TMR1-1 wrt PO-1	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
32	TMR1-1 wrt PO-2	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
33	TMR1-1 wrt PO-3	28V Coil Live points wrt outputs	>100MΩ	$>$ 100M $\Omega$	$>$ 100M $\Omega$
34	TMR1-1 wrt PO-6	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
35	TMR1-1 wrt PO-7	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
36	TMR1-1 wrt PO-8	28V Coil Live points wrt outputs	>100MΩ	$>$ 100M $\Omega$	$>$ 100M $\Omega$
37	TMR1-1 wrt MON-1	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
38	TMR1-1 wrt MON-2	28V Coil Live points wrt Midpoints	>100MΩ	$>$ 100M $\Omega$	$>$ 100M $\Omega$
39	TMR1-1 wrt MON-3	28V Coil Live points wrt Midpoints	>100MΩ	$>$ 100M $\Omega$	$>$ 100M $\Omega$
40	TMR1-1 wrt MON-4	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$

Sl no.	Test Points		Expected	Obse	erved
		Description		ISRC	FSRC
41	TMR1-1 wrt MON-5	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
42	TMR1-1 wrt MON-6	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	>100MΩ	$>$ 100M $\Omega$
43	TMR1-1 wrt MON-7	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
44	TMR1-1 wrt MON-8	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
45	TMR1-1 wrt MON-9	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
46	TMR1-1 wrt MON-10	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
47	TMR1-1 wrt MON-11	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
48	TMR1-1 wrt MON-12	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	>100MΩ	$>$ 100M $\Omega$
49	TMR1-1 wrt *PO-40	Coil lives wrt Contact i/p-P	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
50	TMR1-1 wrt *RO-40	Coil lives wrt Contact i/p-R	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
51	TMR2-1 wrt PO-1	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
52	TMR2-1 wrt PO-2	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
53	TMR2-1 wrt PO-3	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
54	TMR2-1 wrt PO-6	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	>100MΩ	$>$ 100M $\Omega$
55	TMR2-1 wrt PO-7	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
56	TMR2-1 wrt PO-8	28V Coil Live points wrt outputs	>100MΩ	>100MΩ	$>$ 100M $\Omega$
57	TMR2-1 wrt MON-1	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
58	TMR2-1 wrt MON-2	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
59	TMR2-1 wrt MON-3	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
60	TMR2-1 wrt MON-4	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
61	TMR2-1 wrt MON-5	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
62	TMR2-1 wrt MON-6	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
63	TMR2-1 wrt MON-7	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
64	TMR2-1 wrt MON-8	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
65	TMR2-1 wrt MON-9	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
66	TMR2-1 wrt MON-10	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
67	TMR2-1 wrt MON-11	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
68	TMR2-1 wrt MON-12	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
69	TMR2-1 wrt *P0-40	Coil lives wrt Contact i/p-P	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
70	TMR2-1 wrt *RO-40	Coil lives wrt Contact i/p-R	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
71	TMR3-1 wrt PO-1	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
72	TMR3-1 wrt PO-2	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
73	TMR3-1 wrt PO-3	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
74	TMR3-1 wrt PO-6	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
75	TMR3-1 wrt PO-7	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
76	TMR3-1 wrt PO-8	28V Coil Live points wrt outputs	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
77	TMR3-1 wrt MON-1	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
78	TMR3-1 wrt MON-2	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
79	TMR3-1 wrt MON-3	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
80	TMR3-1 wrt MON-4	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
81	TMR3-1 wrt MON-5	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
82	TMR3-1 wrt MON-6	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
				· · · · · · · · · · · · · · · · · · ·	

	Test Points		Expected	Observed	
Sl no.		Description		ISRC	FSRC
83	TMR3-1 wrt MON-7	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
84	TMR3-1 wrt MON-8	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
85	TMR3-1 wrt MON-9	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
86	TMR3-1 wrt MON-10	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
87	TMR3-1 wrt MON-11	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
88	TMR3-1 wrt MON-12	28V Coil Live points wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
89	TMR3-1 wrt *P0-40	Coil lives wrt Contact i/p-P	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
90	TMR3-1 wrt *R0-40	Coil lives wrt Contact i/p-R	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
91	*P0-40 wrt TMR1-1	Contact i/p-P wrt Coil lives	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
92	*PO-40 wrt TMR2-1	Contact i/p-P wrt Coil lives	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
93	*PO-40 wrt TMR3-1	Contact i/p-P wrt Coil lives	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
94	*P0-40 wrt P0-1	Contact i/p-P wrt Functional O/ps	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
95	*P0-40 wrt P0-2	Contact i/p-P wrt Functional O/ps	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
96	*P0-40 wrt P0-3	Contact i/p-P wrt Functional O/ps	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
97	*P0-40 wrt P0-6	Contact i/p-P wrt Functional O/ps	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
98	*PO-40 wrt PO-7	Contact i/p-P wrt Functional O/ps	$>$ 100M $\Omega$	>100MΩ	>100MΩ
99	*P0-40 wrt P0-8	Contact i/p-P wrt Functional O/ps	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
100	*PO-40 wrt MON-1	Contact i/p-P wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
101	*PO-40 wrt MON-2	Contact i/p-P wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
102	*PO-40 wrt MON-3	Contact i/p-P wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
103	*PO-40 wrt MON-4	Contact i/p-P wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
104	*P0-40 wrt MON-5	Contact i/p-P wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
105	*PO-40 wrt MON-6	Contact i/p-P wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
106	*PO-40 wrt MON-7	Contact i/p-P wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
107	*PO-40 wrt MON-8	Contact i/p-P wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
108	*PO-40 wrt MON-9	Contact i/p-P wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
109	*PO-40 wrt MON-10	Contact i/p-P wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
110	*PO-40 wrt MON-11	Contact i/p-P wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
111	*PO-40 wrt MON-12	Contact i/p-P wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
112	*RO-40 wrt TMR1-1	Contact i/p-R wrt Coil lives	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
113	*RO-40 wrt TMR2-1	Contact i/p-R wrt Coil lives	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
114	*RO-40 wrt TMR3-1	Contact i/p-R wrt Coil lives	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
115	*RO-40 wrt PO-1	Contact i/p-R wrt Functional O/ps	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
116	*RO-40 wrt PO-2	Contact i/p-R wrt Functional O/ps	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
117	*RO-40 wrt PO-3	Contact i/p-R wrt Functional O/ps	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
118	*RO-40 wrt PO-6	Contact i/p-R wrt Functional O/ps	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
119	*RO-40 wrt PO-7	Contact i/p-R wrt Functional O/ps	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
120	*RO-40 wrt PO-8	Contact i/p-R wrt Functional O/ps	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
121	*RO-40 wrt MON-1	Contact i/p-R wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
122	*RO-40 wrt MON-2	Contact i/p-R wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ
123	*RO-40 wrt MON-3	Contact i/p-R wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
124	*RO-40 wrt MON-4	Contact i/p-R wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	>100MΩ

Sl no.	Test Points	Description	Expected	Observed	
				ISRC	FSRC
125	*RO-40 wrt MON-5	Contact i/p-R wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
126	*RO-40 wrt MON-6	Contact i/p-R wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
127	*RO-40 wrt MON-7	Contact i/p-R wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
128	*RO-40 wrt MON-8	Contact i/p-R wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
129	*RO-40 wrt MON-9	Contact i/p-R wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
130	*RO-40 wrt MON-10	Contact i/p-R wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
131	*RO-40 wrt MON-11	Contact i/p-R wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
132	*RO-40 wrt MON-12	Contact i/p-R wrt Midpoints	$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
133	All pins with respect to chassis		$>$ 100M $\Omega$	$>$ 100M $\Omega$	$>$ 100M $\Omega$
134	All connector mounting posts wrt chassis		$<$ 100m $\Omega$	<100mΩ	$<$ 100m $\Omega$

<sup>\*</sup>PO-40, RO-40 are connectors of BAT-LIVE module

List of Connectors in the package
1. TMR1,TMR2 and TMR3=15 pin Male
2.PO,RO and MON=15 pin Female