

1a ETAPA PAULISTA DE AUTOMOBILISMO 2023

Sorted on best lap time

COPA JOY

Autódromo de Interlagos 4,309 km

2o TREINO

10/02/2023 13:30

Practice (25:00 Time) started at 13:30:19

Pos	No.	Class	Name	Laps	Best Tm	Diff	Gap	In Lap	S1 Best	S2 Best	S3 Best
1	59	SUPER	LUIZ CIRINOALAN MASSAINI	9	2:11.904			2	33.826	1:03.993	33.774
2	48	SUPER	DIEGO AUGUSTO/ DANIEL NINO	9	2:12.222	0.318	0.318	1	34.168	1:03.836	33.931
3	50	SUPER	DOUGLAS CARVALHO/ EDGARD AMARAL	8	2:12.268	0.364	0.046	1	34.116	1:03.947	33.941
4	13	LIGHT	LUCAS DE ANGELIS/ ANSELMO DE ANGELIS	10	2:12.358	0.454	0.090	1	34.280	1:04.225	33.747
5	32	SUPER	EBER GOMES	10	2:12.447	0.543	0.089	5	34.031	1:04.270	33.762
6	40	SUPER	ALEANDRO FORTUNATO/ MAURÍCIO GALLIAN	10	2:12.528	0.624	0.081	1	34.327	1:04.038	33.928
7	111	SUPER	PAULO COCCO/ JEFFERSON GOMES	9	2:12.712	0.808	0.184	2	34.298	1:04.227	34.013
8	44	SUPER	ALEXANDRE PEPPE	9	2:12.795	0.891	0.083	2	34.291	1:04.109	34.225
9	2	LIGHT	NILSON PATRONE	10	2:12.857	0.953	0.062	3	34.204	1:04.427	33.981
10	4	SUPER	AUGUSTO DE FREITAS	10	2:12.941	1.037	0.084	4	33.981	1:04.431	33.927
11	80	SUPER	CARLOS ASCIUTTI/ RICARDO PINTO	10	2:13.233	1.329	0.292	2	34.516	1:04.454	34.236
12	29	SUPER	MARCELO NEVES	10	2:13.361	1.457	0.128	5	34.571	1:04.690	33.971
13	11	SUPER	SANDRO SIQUEIRA/ LUCIANO VISCARDI	10	2:13.837	1.933	0.476	1	34.552	1:04.694	34.050
14	288	NOVATOS	ANDRÉ BAPTISTA/ SYLVIO BAPTISTA	10	2:13.933	2.029	0.096	9	34.779	1:04.847	34.230
15	17	LIGHT	RICARDO RIBEIRO	10	2:13.956	2.052	0.023	1	34.847	1:04.742	34.172
16	81	NOVATOS	MARCUS BASSETTI	10	2:14.089	2.185	0.133	10	34.679	1:04.849	34.090
17	9	NOVATOS	ANDRÉ ADRIANI/ ALESSANDRA MENINI	10	2:14.092	2.188	0.003	3	34.555	1:04.997	34.145
18	12	LIGHT	DANIEL DIAS	10	2:14.212	2.308	0.120	2	34.333	1:04.887	34.280
19	126	NOVATOS	RAFAEL SILVA	10	2:14.507	2.603	0.295	2	34.912	1:05.131	34.214
20	125	NOVATOS	DOUGLAS PEREIRA/ ROMERO ZEMA	10	2:14.516	2.612	0.009	7	34.753	1:05.038	34.274
21	36	LIGHT	OSVALDO QUEIROZ	10	2:14.608	2.704	0.092	9	35.018	1:04.990	34.237
22	27	NOVATOS	LEANDRO HENRIQUE	10	2:14.643	2.739	0.035	3	34.722	1:05.479	34.173