

2010 - MSA British Superkart Championship

Pos.	Driver	Kart/Engine	Silverstone A18		Pembrey M16		Bishopscourt J5		Cadwell BGP		Castle Combe		Croft O9		Total
			1	2	3	4	5	6	7	8	9	10	11	12	
1	Jason Dredge	Anderson/Honda	40	35	32	40	40	40	35	0	35	40			337
2	Sam Moss	Anderson Honda	30	0	30	30	18	22	35	40	32	30			267
3	Malcolm Clark	Anderson/Honda	28	30	28	32	30	28	28	30	28	0			262
4	Dan Clark	Anderson/Honda	0	0	26	28	32	30	30	32	30	32			240
5	Paul Platt	PVP/Honda	0	28	0	12	26	32	40	0	40	35			213
6	Martin Jones	Anderson/Honda	32	40	35	35	28	24	0	0	0	0			194
7	Richard Dewart	Anderson Honda	26	26	14	22	22	20	26	30	0	0			186
8	Toby Davis	Anderson/Honda	0	0	20	18	35	35	0	22	24	28			182
9	James O'Reilly	PVP Honda	20	32	40	0	0	0	40	32	0	0			164
10	Louis Wall	Jade/Honda	35	0	22	0	24	26	28	0	26	0			161
11	Ben Davis	Anderson/Honda	22	22	16	24	0	0	26	24	0	24			158
12	Adam Underhill	Anderson/Honda	0	0	24	26	0	0	32	35	0	20			137
13	Mark Vaughan	Anderson Honda	24	24	3	8	0	18	20	16	0	18			131
14	Catherine Foster	PVP/Honda	14	12	0	0	20	16	20	28	14	0			124
15	Charlie Johnson	Anderson Honda	0	0	18	20	0	0	22	26	0	26			112
16	Paul Walley	Anderson/Honda	0	16	5	5	16	0	12	18	20	16			108
17	Andy Grimm	Jade/Honda	0	0	6	10	0	0	18	24	22	12			92
18	Paul Von Gerard	F1/Honda	18	20	8	0	0	0	10	20	12	0			88
19	Karl Baxter	Anderson/Honda	10	14	0	0	0	0	24	22	0	0			70
20	Roy Bennett	ADE/Honda	0	0	12	14	0	0	16	14	0	14			70
21	Graham Johnson	Anderson/Honda	0	8	10	6	0	0	18	0	0	22			64
22	Kevin Waring	Anderson/Honda	0	18	0	16	0	0	0	0	0	0			34
23	Peter Tillson Hawke	Anderson/Honda	16	10	4	0	0	0	0	0	0	0			30
24	Peter Bennett	Anderson/Honda	0	0	0	0	0	0	0	0	18	10			28
25	Damian Sleep	F1/Honda	12	0	0	0	0	0	0	0	0	0			12
26	Andy Dean	ADE/Honda	0	6	0	0	0	0	0	0	0	0			6
27	Eddie Kooiker	Anderson/Homda	0	0	0	0	0	0	0	0	0	0			0
28	Matt Clark	Anderson Honda	0	0	0	0	0	0	0	0	0	0			0
29	Ray Forward	Anderson/Honda	0	0	0	0	0	0	0	0	0	0			0
30	Adam Edgecombe	ADE/Honda	0	0	0	0	0	0	0	0	0	0			0

In 2010 drivers will count 80% of his/her best scoring rounds to the nearest number downwards. The best 9 from 12 will count

In the event of races being abandoned then the 80% will be used to re-calculate the figure