

Falkenberg Classic 2020

FMK

Heat 7. GT/GTS -65 per E-F inkl GTP

18 - 20 September 2020

Revision 1 - Result of Kval

Falkenberg - 1826 mtr.


Pos	Nbr	Cls	PLC	Name Entrant	Car City / Club	Laps	Fastest	In	Gap	2nd time
1	60	GTP1-3	1	Kenneth Persson (SWE)	Ford GT40 Åstorp Hyllinge MS	15	51.486	13		51.621
2	27	GTS10 F	1	Bengt-Åke Bengtsson (SWE)	Lotus Elan S2 Ödåkra RHK	15	53.714	9	2.228	53.724
3	1	GTS12 F	1	Anders Schildt (SWE) Healey Racing Team	Austin Healey 3000 Rydebäck MSCC	16	53.861	2	2.375	53.899
4	6	GTS12 F	2	Claes Andersson (SWE) Healey Racing Team	Austin Healey 3000 Eksjö SSJ Jönköping	14	54.230	3	2.744	54.267
5	2	GTS12 F	3	Anders Lotsengård (SWE) Healey Racing Team	Austin Healey 3000 Oskarshamn RHK	15	54.999	11	3.513	55.305
6	55	GTS10 F	2	Mats Ek (SWE)	Lotus Elan Ekeby MSCC	14	55.318	13	3.832	55.328
7	37	GTS10 F	3	Tommy Bencsik (SWE) Team Holy Motors	Lotus Elan Åhus Svedala MK	14	55.365	13	3.879	55.727
8	26	GTS10 F	4	Anders Ek (SWE)	Lotus Elan S2 Åstorp RHK	14	55.586	4	4.100	55.795
9	40	GTP1-3	2	Per Roxlin (SWE) Skinners Union	MG Midget GT Domsten MSCC	14	55.699	11	4.213	55.785
10	22	GTS11 F	1	Lars Weigl (SWE)	Porsche 911 Stockholm KAK	14	56.558	12	5.072	56.981
11	18	GTS11 F	2	Jimmy Edvardsson (SWE)	MGB Hajom SSK	14	56.926	8	5.440	57.365
12	12	GTS12 F	4	Per-Gunnar Johansson (SWE) Healey Racing Team	Austin Healey 3000 Mariesad SSJ Jönköping	14	57.923	13	6.437	57.961
13	46	GTS8 F	1	Emil Larsson (SWE)	Fairthorpe Electron MkII Partille SVKG	13	59.071	8	7.585	59.241
14	16	GTS11 F	3	Björn Jansson (SWE)	MGB Finspång RHK	9	59.318	7	7.832	59.375
15	45	GTS8 F	2	Elmon Larsson (SWE) Healey Racing Team	Austin Healey Sprite MkII Lerum SVKG	13	59.492	11	8.006	59.636

Fastest time : 51.486 in lap 13 by nbr. 60 : Kenneth Persson (Ford GT40)

Publication-time

Results: www.raceresults.se

Timekeeping by : MB Racesupport AB

Tävingsledare	Domare	Timekeeper	
Ulf Sanell	Börje Blomén	Alex Möller	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		