

Delphi FDM PN	42009803	FORD PN	KB3G-9H307-A3	JOB	520923
Delphi FLS PN	28544107	FORD FLS PN	KB3G-9A299-AD	FLS PN Code	

FLOAT HEIGHT VS RESISTANCE									
POSITION	Float Height (REF) (mm)	Float Height MIN (mm)	Float Height MAX (mm)	Resistance (REF) (Ohms Ω)	Resistance MIN (Ohms Ω)	Resistance MAX (Ohms Ω)	Height Measured (mm)	Resistance measured (Ohms Ω)	Results
P1	1	-1	3	180+/- 4	176	184	-0.286972	183.998339	Pass
P2	194.33	192.33	196.33	10 +/- 2	8	12	192.337211	11.213006	Pass
P3	6.23	4.23	8.23	160 +/-8.5	151.5	168.5	4.234169	164.263607	Pass
P4	22.8	20.8	24.8	139 +/-7.7	131.3	146.7	20.803121	142.823644	Pass
P5	32.99	30.99	34.99	120 +/-7.6	112.4	127.6	31.001375	123.341998	Pass
P6	54.67	52.67	56.67	90 +/- 6	84	96	52.6823	92.853104	Pass
P7	76.18	74.18	78.18	72 +/- 3.8	68.2	75.8	74.183416	74.114518	Pass
P8	98.37	96.37	100.37	55 +/- 3.6	51.4	58.6	96.378131	56.96643	Pass
P9	124.86	122.86	126.86	40 +/- 3.2	36.8	43.2	122.862826	41.726719	Pass
P10	149.14	147.14	151.14	30 +/- 2.5	27.5	32.5	147.151203	31.628645	Pass
P11	166.01	164.01	168.01	22 +/- 2.5	19.5	24.5	164.015659	23.551825	Pass
P12	182.64	180.64	184.64	15 +/- 2.5	12.5	17.5	180.648942	16.386385	Pass

Comments:

HvsR 2 Cycles



