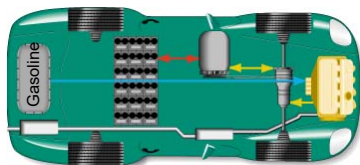


## Vehicle Input



Motor pre transmission

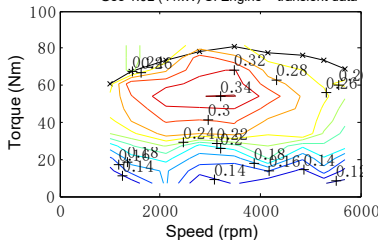
## Component

## Plot Selection

fuel\_conv...

fc\_efficiency

Fuel Converter Operation  
Geo 1.0L (41kW) SI Engine - transient data



Load File: PARALLEL\_defaults\_in

Drivetrain Con...: parallel

versi... type

				Auto-Size		
				Scale Components		
				max	peak	mass
				max	off	(kg)
<input checked="" type="checkbox"/>	Vehicle		?			656
<input checked="" type="checkbox"/>	Fuel Converter	ic	?	si		
<input checked="" type="checkbox"/>	Exhaust Aftertreat		?			
<input checked="" type="checkbox"/>	Energy Storage	rint	?	pb		
<input type="checkbox"/>	Energy Storage 2		?			
<input checked="" type="checkbox"/>	Motor		?			
	Motor 2		?			
	Starter		?			
<input type="checkbox"/>	Generator		?			
<input checked="" type="checkbox"/>	Transmission	m...	?	man		
	Transmission 2		?			
	Clutch/Torq. Conv.		?			
<input checked="" type="checkbox"/>	Torque Coupling		?			
<input checked="" type="checkbox"/>	Wheel/Axle	Crr	?	Crr		
<input checked="" type="checkbox"/>	Accessory	C...	?	C...		
	Acc Electrical		?			
<input checked="" type="checkbox"/>	Powertrain Control	par	?	man		

Scale Components (continued):

	max	peak	mass
	max	off	(kg)
FC_SI41_emis	41	0.34	131
EX_SI	#of mocV nom		11
ESS_PB25	25	308	275
ess 2 options			
MC_AC75	75	0.92	91
motor 2 options			
starter options			
gc options			
TX_5SPD	1		114
trans 2 options			
clutch/torque conv...			
TC_DUMMY	1		
VH_SMCAR			0
ACC_HYBRID			
acc elec options			
PTC_PAR			

front wheel dri... rear wheel dri... four wheel d... ?

Cargo: 136

Calculated: 1414

override m...: 1

View Block Dia... BD\_PAR

Variable

Component: fuel\_converter

Variables: fc\_acc\_mass

Edit V... 32.8056

Save Help

Back Continue