Display fault coxie	Number of fault memories:		001224	9	1B8004	8041A8	120408	123513	120308	123511	Code	Fault memory	Repair/ maintenance	Cases	VIN K106337	1 2 3 :: Integrated Service Technical Application
be Delete fault memory	8/8	rower windows, rear p	Programming compa	Λ:	Environmental air cata	Welcome light repeat lock, active	Charging pressure con	Electric wastegate, pos	Charging pressure con	Electric wastegate, wastegate flap: sluggish	Description	Fault pattern	Troubleshooting	Vehicle information	Vehicle 31/F30/	3 ° C Technical
y Filter fault memories	Number of fault patterns:	rower windows, rear passenger door: Power electric windows, driver's door: Close	Power windows good personal dear Power cleation windows distributed from Clear.	Shut days days to	Environmental air catalyst sensor, temperature - coolant temperature, radiator out	ock, active	Charging pressure control: Switch-off as consequential reaction	Electric wastegate, position sensor, supply voltage, plausibility: Voltage implausible 104309	Charging pressure control, plausibility Pressure too low	stegate flap: sluggish		Function structure	Service functions	Vehicle management	3'/F30/Sedan/328i/N26,-/AUT/US/left-hand drive/2013/07	
Delete filer	0 Filter: Standard	ectric windows, arrivers	excess pressure in reing		- coolant temperature, ra		quential reaction	age, plausibility: Voltage	too low			Component structure	Software update	Service plan	JS/left-hand drive/2013	10/5/2020 8:09:28 AM
Show completely		door. Close 102630			adiator outl 104075	104191	104309	implausible 104309	104348	104348	Odomet	Text search	Control unit exchange	Favorites	/07	<b>3</b>
SIBs		6	2 3	<b>:</b>	unknown	N <sub>o</sub>	No	No	unknown	N <sub>o</sub>	er readi Present	Enter SAE fault code	Vehicle modification	Workshop supplies, operating fluids	KL 15: 14.3 V	
Calculate test plan						Information					Class			ss/ Measuring technique	14.3 V KL 30: 14.3 V	