normal levels

• The drain may be caused by a relay winding that is activated. Pulling the fuse can allow this to 'reset' and the drain will be lost and go un-diagnosed

QUIESCENT DRAIN - TYPICAL VALUES

NOTE: The quiescent drain after the initial shutdown period should not exceed the value shown in the table.

Jaguar Quiescent Drain Values

MODEL	SHUT DOWN PERIOD (minutes)	TYPICAL VALUES BATTERY DRAIN (mA)
XJS 3.2	60	<30
Sovereign 3.2	60	<37.3
XJ6 4.0	60	<38.6
XJS	60	<43.9
XJ6 (X300) (1995MY)	60	<43
XJ8 (X300)	60	<30
XK8 (X100)	60	<30
S-Type (X200)	60	<30
X-Type (X400)	30	<30
XJ6 (X350)	40	<30
XJ8 (X350)	40	<30
XK (X150) - From 2006MY	<20 (after lock/arm condition) ²	<30
	33 (unlocked)	<30
XF (X250) - From 2008MY	<20 (after lock/arm condition) ²	<30
	33 (unlocked)	<30
XF (X250) - From 2013MY	<10 (after lock/arm condition) ²	<25
XF SportBrake (X250) - From 2013MY	<10 (after lock/arm condition) ²	<25
	<20 (unlocked)	<25
XJ (X351) - From 2010MY - 2012MY	10 (afterlock/arm condition) ²	<20
	30 (unlocked)	<20
XJ (X351) - From 2013MY	10 (afterlock/arm condition) ²	<20
	<20 (unlocked)	<20
F - Type (X152) - From 2013MY	10 (afterlock/arm condition) ²	<20
	<20 (unlocked)	<20

NOTE:

- 1. The total current drain will be higher if certain approved accessories are fitted (for example: tracker, trailer module, etc.)
- 2. Applies to vehicles without Tire Pressure Monitoring System (TPMS). Vehicle shut-down period with TPMS is approximately 15 minutes.