

Can Bus:

BMW X3 (G01) 2017 ⇨

DIP SWITCHES SELECTION & SOFTWARE

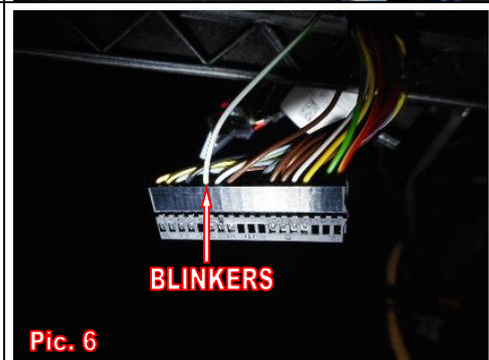
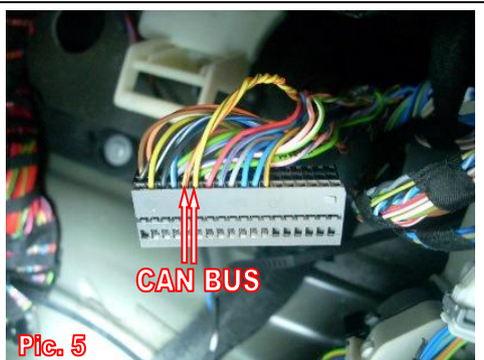
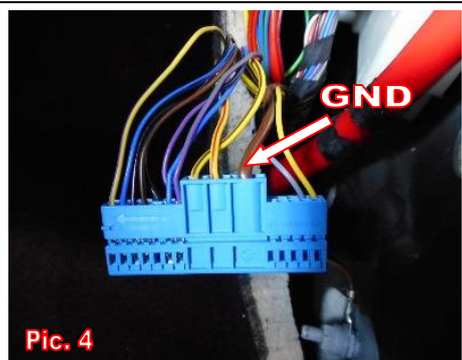
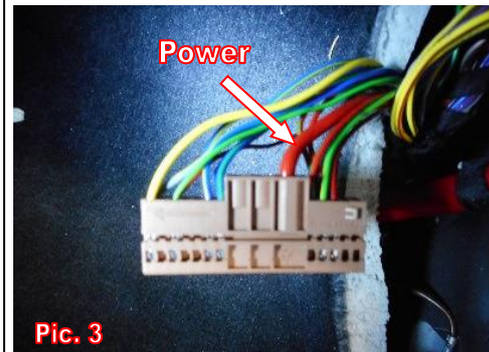
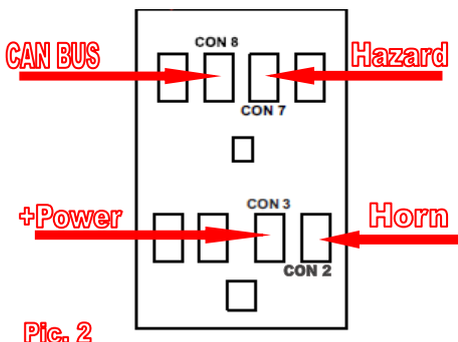
From **LIST 31** and higher

Remote control & Keyless



ELECTRICAL CONNECTIONS BETWEEN ALARM AND VEHICLE

Function	Alarm wire	Position and vehicle connection
Power supplier <i>Pic. 1, 2, 3 and 4</i>	Red	Connect to the RED wire pos. 33 of the 54-pin ways BLACK connector marked "CON 3" located on the main unit placed under the kick wall passenger's side.
	Black	Connect to the BROWN wire pos. 6 of the 54-pin ways BLACK connector marked "CON 3" located on the main unit placed under the kick wall passenger's side. Or connect directly to the original ground node placed behind the kickwell passenger's side.
CAN BUS H <i>Pic. 1, 2 and 5</i>	White/Green	of the 54-pin ways BLACK connector marked "CON 8" located on the main unit placed under the kick wall passenger's side.
CAN BUS L <i>Pic. 1, 2 and 5</i>	White/Brown	
Blinkers <i>Pic. 1, 2 and 6</i>	Yellow/Green (Hazard)	Connect to the WHITE/GREEN wire pos. 31 of the 54-pin ways WHITE connector marked "CON 7" located on the main unit placed under the kick wall passenger's side.
HORN	White/Red	Connect to the RED/GREY pos. 3 of the BLACK "CON2" connector, linked to the WHITE central unit, located on the main unit placed under the kick wall passenger's side.



Optional connection:

Central door lock	PURPLE (Locking) YELLOW/BLUE (Unlocking)	Info not available yet.
Engine kill block Max 10A COMFORT	GREEN wires BROWN/BLACK	Starter Kill: cut the GREY wire pos. 2 of the 54-pins BLACK connector marked "CON 3" located on the main unit placed under the kickwell passenger's side. Info not available yet.