

MLC\_RJ-MTI-01-081112

## 16. CONNECTOR CONFIGURATION

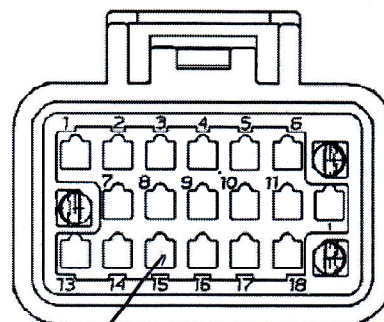
The connector is on the bottom part of the pcb.

Supplier **AMP**  
Coe **C-282415-1 (female) 18 pin**

#	Significato
1	Vehicle power supply
2	----- not connected
3	----- not connected
4	P15
5	High beam
6	Hall sensor power supply
7	Oil
8	Hall sensor input
9	Wtemp

#	Significato
10	Neutral
11	----- not connected
12	Diagnostic (only power up) ----- not connected (other)
13	Right turn indicator
14	Left turn indicator
15	----- not connected <sup>(1)</sup>
16	GND
17	GND
18	GND

(1) Input #15 (usually not connected), if connected to gnd allows the use of functions described in chapter 10



Female (cables side)

15 MIT  
KABEL AUF MASSE