

Digital replacer ADI

1.	W/BI	Pick-up ref.	4. white
2.	G	Pick-up signal	3. yellow
3.	R/Y	Neutral lamp switch	
4.	G/BI	Neutral lamp switch	
5.	-		
6.	-		
7.	O/W	12V	1. red
8.	W	ignitioncoil rear	6. orange
9.	BI	TPS 5V	
10.	Y	TPS sign.	
11.	B/Br	TPS GND	
12.	O/R	anti-theft secure	
13.	-		
14.	-		
15.	B/W	Ground	2. green
16.	B/Y	ignitioncoil front	5. blue

Connections which are not connected to the replacer are not needed for a better performance. Do not connect those wires!

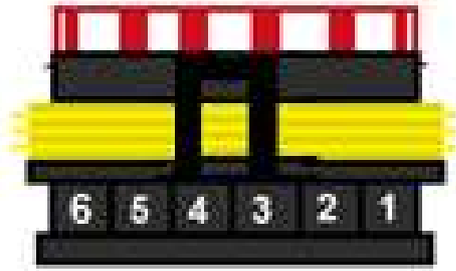
AMP connector description

You can just use a plier to mount the wires on the tab or receptacle (also soldering the copper wire is better)

Or use the tool for it; AMP PRO-CRIMPER II (AMP code 58583-1)



Mounting on the bike loom;



Carmo-ADI

<i>connector</i>	<i>connect to</i>	<i>Description</i>
A1	O/W	12V switched
A2	B/W	Ground
A3	G	Pick-up signal
A4	W/Bl	Pick-up reference
A5	W	Ignition coil rear
A6	B/Y	Ignition coil front

Team-Carmo