

FITTING INSTRUCTIONS

New generation CAN-bus interface CBI-8

Citroën Berlingo 2008 →

CBI-8		
dip-switch positions		2
		9



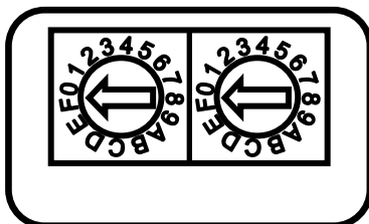
wires CAN-bus interface		
Power <i>Picture 2</i>	red	Connect to the PINK wire pos.1 of the 10 pins BLACK connector linked to the BSI central unit, under the dashboard on the driver side.
	black	Connect to the YELLOW/GREEN pos.4 of the 6 pins GREY connector linked to the central unit under the steering loom.
CAN-bus <i>Picture 1</i>	white/brown	Connect to the BROWN wire pos.1 of the 6 pins GREY connector linked to the central unit under the steering loom.
	white/green	Connect to the YELLOW wire pos.3 of the 6 pins GREY connector linked to the central unit under the steering loom.



Picture 1



Picture 2



Side view CBI-8

CAN-bus wires CBI-8	
INPUT	OUTPUT
red = +30 (+12V)	black/green = +15
black = -30 ground	black/yellow = speed signal
white/green = Can high	black/red = RPM signal
white/brown = Can low	blue = driver's door
	white = back-up Light
	brown = not used