






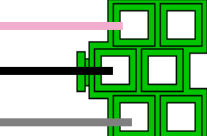
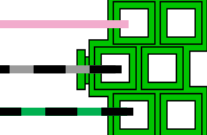
	FIAT PANDA 	2004> PROTOCOLLO RESISTIVO 2004> RESISTIVE PROTOCOL
 RESISTIVO	 POSITIVE IGNITION OUTPUT	 SPEEDPULSE OUTPUT	 LIGHT OUTPUT
			 HANDBRAKE OUTPUT
			 REVERSE GEAR OUTPUT

POSIZIONE CONNETTORE: VANO AUTORADIO - CONNECTOR LOCATION: CAR RADIO SLOT

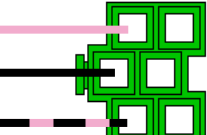
CONNESSIONI DI UNICOM
UNICOM
CONNECTIONS



CONNESSIONI DI UNICO DUAL
UNICO DUAL
CONNECTIONS



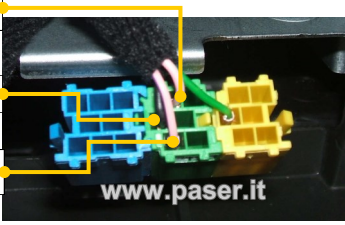
CONNESSIONI DI LOGICAN
LOGICAN
CONNECTIONS



RC-A

GND

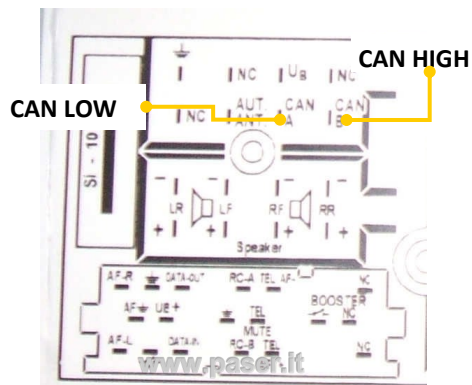
RC-B



www.paser.it

COMANDI AL VOLANTE - STEERING WHEEL CONTROLS

Attenzione i comandi a volante sono resistivi, la linea canbus è per il recupero dei servizi quali luci, odometro, sottochiave ecc.
 Warning! Steering wheel controls are resistive. Canbus line works for the service recover as: lights, odometer, ignition etc.


FUNZIONI - FUNCTIONS

1	VOL+
2	VOL —
3	SEEK + / traccia avanti / track up
4	SEEK — / traccia indietro / track down
5	MUTE
6	SOURCE

PRODOTTI SUGGERITI - SUGGESTED PRODUCTS

LOGICAN - UNICOM - UNICO DUAL - SLIMCAN - SLIMKEY - UNIKA - MAESTRO

Le informazioni riportate in questo manuale sono puramente a scopo informativo pertanto possono subire modifiche senza preavviso. Al momento della pubblicazione le informazioni risultano corrette ed attendibili. Tuttavia Paser non può essere ritenuta responsabile per eventuali conseguenze derivanti da errori od omissioni del presente manuale. Paser si riserva il diritto di migliorare/modificare il prodotto o il manuale senza l'obbligo di notifica agli utenti.
 Information in this guide are purely for information purposes, therefore, are subject to change without notice. At the time of publication the information is correct and reliable. However Paser can not be held responsible for any consequences resulting from errors or omissions in this manual. Paser reserves the right to improve / change the product or manual without obligation to notify users.