BRANTZ CANBUS Wiring Kit

This option is for attaching the CANBUS Sensor directly to a Brantz Meter with no Plug.

- Connect the BR47 to the BR56/BR57/BR58 Connect to corresponding ٠ crimped ends as colour coded:
 - RED RED •
 - BLUE BLUE
 - YELLOW YELLOW
 - **GREEN GREEN**
- Connect the other end of the BR47 to the Black and Grey Cables coming from the Tripmeter as follows:

BR47 Wiring Kit → Grey Sensor Cable from Meter	BR47 Wiring Kit → Black Power Cable from Meter	
BLUE Spade -> BLUE Core	BROWN terminal block -> BROWN Core	
YELLOW Spade -> BROWN Core	GREEN/YELLOW terminal block -> GREEN/YELLOW Core	
GREEN/YELLOW Spade -> GREEN/YELLOW Core		

www.brantz.co.uk

Right Track Enterprises Ltd

BRANTZ CANBUS Wiring Kit

This option is for attaching the CANBUS Sensor directly to a Brantz Meter with no Plug.

- Connect the BR47 to the BR56/BR57/BR58 Connect to corresponding crimped ends as colour coded:
 - RED RED .
 - BLUE BLUE ٠
 - YELLOW YELLOW
 - **GREEN GREEN**
- Connect the other end of the BR47 to the Black and Grey Cables coming from the Tripmeter as follows:

BR47 Wiring Kit \rightarrow Grey Sensor Cable from Meter	BR47 Wiring Kit \rightarrow Black Power Cable from Meter
BLUE Spade -> BLUE Core	BROWN terminal block -> BROWN Core
YELLOW Spade -> BROWN Core	GREEN/YELLOW terminal block -> GREEN/YELLOW Core
GREEN/YELLOW Spade -> GREEN/YELLOW Core	



21		
		and the second
	State of State of State	





v1.0



<u>BR47</u>

BR47