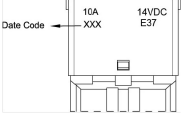


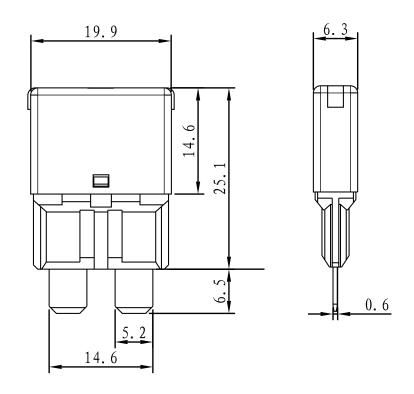
DATASHEET

FU37 Circut Breaker Auto-Reset

Description:	Single pole thermal type breakers. Can be used in auxiliary and accessory circuits in gruck, buses, RVs, marine systems, battery chargers. DC audio systems, engine compartment and bilge area applications.		
• Material:	Blade: Tin-plated copper alloy terminals Body: UL-Rated 94V0 thermoplastic.		
• Rating:	5-30A, 14Vdc		
Interrupt Rating:	200A @28 Vdc		
Operating Temperature:	-40°C to 85°C		
Storage Temperature:	-40°C to 125°C		
Termination:	5.2mm wide blades compatibile with ATC fuses blocks.		
Compliance:	SAEJ553; SAEJ1171 (ignition protection)		
Over-load 100%:	No trip within 60 minutes.		
Over-load 150%:	Trip within 20 minutes.		
Over-load 200%:	Trip within 60 seconds.		











Circut Breaker Auto-Reset

Item No.	Colour	Current Rating (A)	Length (mm)
FU37-5	Tan	5	31.6
FU37-6	Moss Green	6	31.6
FU37-7.5	Brown	7.5	31.6
FU37-10	Red	10	31.6
FU37-15	Blue	15	31.6
FU37-20	Yellow	20	31.6
FU37-25	White	25	31.6
FU37-30	Green	30	31.6

The above information is given only as a guide, the user should ensure that the performance of the product is sufficient for application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. BEAL UK cannot be held responsible for product failure unless full testing has been carried out.