

DATASHEE"

Fuses

PAL Fuse (Male)

· Application: Features:

Designed primarily for automobiles. Male connector.

Space and weight saving compared to the standard size. Provides increased time

delay and low voltage drop to protect against excess current. PAL Fuses are normally found in Japanese vehicles. PAL fuse, also known as a British Standard Fuse, is a type of fuse commonly used in electrical systems. It is a cartridge fuse that is designed to protect electrical circuits from overcurrent situations. PAL fuses are useful for providing protection against electrical faults and ensuring the safety of electrical systems in homes, buildings, and other facilities. They are typically found in fuse boxes, plugs, and other electrical devices to prevent damage and potential hazards caused by excessive current flow.

Material:

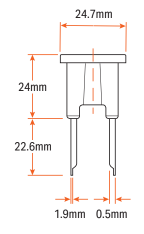
Voltage rating:

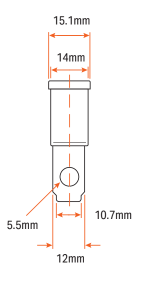
Operating temperature:

Copper 32V DC max -40°C to +125°C



Electrical Characteristics		
Load (% rating)	Opening Time(s) Min / Max	
100	14,400 / -	
200	-/10	
350	-/0.5	





Item SKU	Colour	Current Rating (A)
FU17-20	White	20
FU17-30	Pink	30
FU17-40	Green	40
FU17-50	Red	50
FU17-60	Yellow	60
FU17-80	Black	80
FU17-100	Blue	100

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. The user has to decide on the tapes suitability for their own applications.