217

5x20mm PCB fuse carriers SMD and THR

Product overview

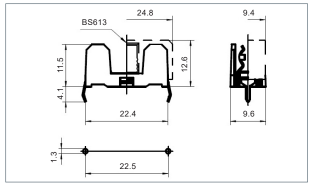
- PCB mounting
- · Fuse retaining insulation cover
- Enclosed contacts
- 22.5mm pitch
- Moulded in black UL94-V0 flame retardant thermoplastic
- Suitable for through hole reflow (THR) process
- 🔊 us ,🕾 approved (approvals do not apply to cover)

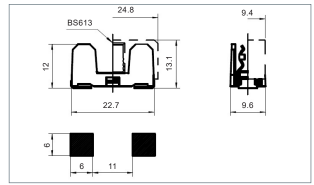
PART NO.	TYPE
CFH22SMD	Surface mount
CFH22THR	Through hole reflow
CFH22H	Fuse holder cover

SPECIFICATION	
Rating	VDE - 10A/250VAC UL - 20A/250VAC
Contacts/resistance	Tinned, nickel plated brass
Moulding	UL94-V0 thermoplastic
Temperature	-30°C to 85°C
Operating power	4W (VDE)
Recommended PCB hole size	1.3mm (THR)
Solderability	Reflow 245°C/30 sec max according to J-STD-020-D Wave 245°C/3 sec according to EN61760 (THR only)
Shocksafe category	PC1









KEY FEATURES

Surface mount or through hole | Accepts 5x20 fuses | High temperature thermoplastic

ASSOCIATED PRODUCTS

CFB0520F - Glass 5x20mm quick blow fuses page 228 CFB0520T - Glass 5x20mm time delay fuses page 228 CFB0521CF - Ceramic 5x20mm quick blow fuses page 229 CFB0521CT - Ceramic 5x20mm time delay fuses page 229

