

Looking for a 2D Print?

Please visit the specific part number page to view the 2D print.

When viewing a series, please click on the specific part number you are looking for in the specifications table at the bottom of the page.

Specifications		ş.	Technical Resources			Related Pr	oducts	Environmental Info	
Access specifications, certifications, check availability and order parts below									
Catalog #	Mounting Method	Fuse Type	Current Rating (Max)	Voltage Rating Max	Wire size	Ingress Protection	Temperature Maximum Celsius	Temperature Minimum Celsius	Compare
Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
FHAS100	In-Line	ATO	20	32	12 AWG	IP67	85	-40	
FHAS100-BP	In-Line	ATO	20	32	12 AWG	IP67	85	-40	
FHAS101	In-Line	ATO	20	32	14 AWG	IP67	85	-40	
FHMS200	In-Line	MINI	20	32	12 AWG	IP67	85	-40	
FHMS200-BP				32	12 AWG	IP67	85	-40	
FHMS201	FH/	124	00	32	14 AWG	IP67	85	-40	

Once at the parts page, please scroll down to the bottom of the page and view the Technical Resources tab where you will find the part's 2D print and other part number related collateral.

