

TORCH-ENKER Cross reference chart

This chart should be used for guidance only. Design and material differences between manufacturers may vary the Heat Range. See recommendations section for specific engine applications. Where manufacturers' names and/or numbers are stated these are given for reference purpose only and do not indicate source of manufacture or any connection in the course of trade with the manufacturers named.

ENKER	TORCH	ENKER	TORCH	ENKER	TORCH
M60	A6	FSC50C	L6C	FE95CP	F8TC
FS20	G2	FE35CP	F4TC	FSC50P	L6TC
FS30	G4C	F45CP	E4TC	FSC70P	L6TC
FE30C	F4C	FS35CP	G4TC	FSC75CP	L7TC
FA50	H4C	FET65CP	Q5TC	T90	A7C/A7TC
FE50C	F5C	FE45CP	F5TC	M75	A7
F50C	E5C	FE55CP	F5TC	MT45CP	T5TC
FE70C	F6C	FE55CPD	F5TJC	MT55CP	T6TC
F75C	E6C	F55CP	E5TC	MT65CP	T7TC
FA70	H6C	FS50CP	G5TC	SFE65CPD	.K6TJC
FS70	G6C	FET75CP	Q6TC	SFE85CPD	.K7TJC
FE75C	F7C	FE65CP	F6TC	SFE55CP	.K5RTC
F80C	E7C	FE65CPD	F6TJC	SFE65CP	.K6RTC
FS75C	G7C	F65CP	E6TC	FT45CP	P5TC
FE80C	F8C	FS55CP	G6TC	FT55CP	P6TC
F100C	E8C	FE85CP	F7TC	FT85CP	P7TC
FS80	G8C	FE85CPD	F7TJC	T70	A6C/A6TC
FE100C	F9P	FE85CPU	F7TJC		
SFE85CP	.K7RTC	F85CP	E7TC		