

4376

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STABILISATOR

Va	=	90	100	V(1)
Ia	=		45(max)	V.
R \sim	=		100	Ω
L(max)	=		115	$\frac{m}{m}$
D(max)	=		60	$\frac{m}{m}$
Huls(culot)	=		Edison	

(1) Ontstekingsspanning: 100-110 V.

Tension d'amorçage: 100-110 V.