

<5 (3l<<



LS9:

8

HXY0433V{{{VY 433 Z <30638Ydf

m

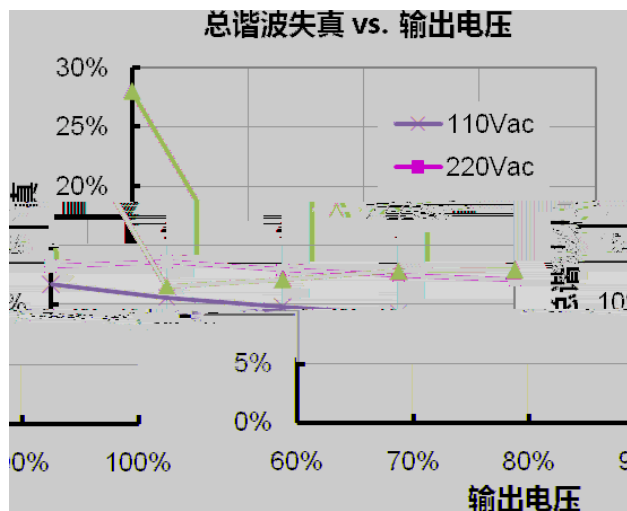


	-	-	0.75 mA	5: : Ydf2 93K}
	-	-	1.20 A	433Ydf 433 (
	-	-	0.60 A	553Ydf 433 (

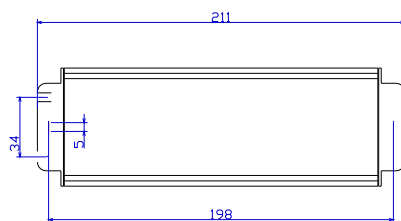
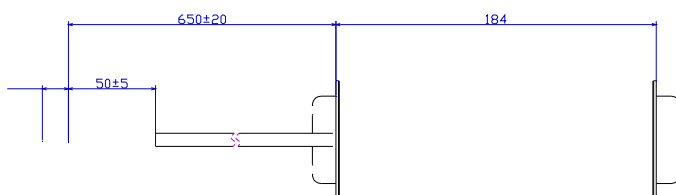
	-	-	65 A	553Ydf 58%
$\pm L^5 W,$	-	-	1 A2s	@4!5 p v
	3!;8	0	0	433E5::Ydf/ 83093K}/ :8 (£433 (
	0	0	53 (	553Ydf/ 83093K}/ 433 (

	-5%	-	5%	
sn0sn	-	-	2.0% V _O	= 53 P K} 3!4x l 43x l
	0	0	1%	2
	0	0	2%	2
	-	0.6 s	1.2 s	443Ydf
	-	0.3 s	0.6 s	553Ydf
2	-	-	10%	
	-	-	5% V _O	2 = 4 D2xV
	-	-	10 mS	= 58 (£ :8 (
	0	3!38 (/ C	0	@3 F £Wf

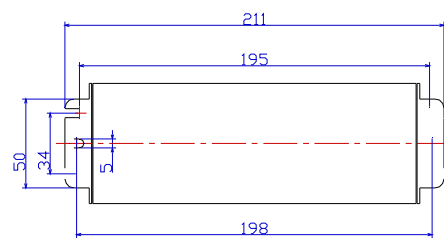
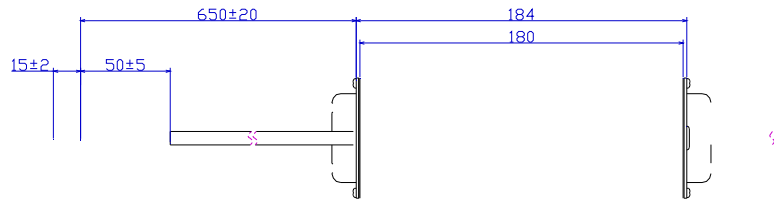




EUV-100S012SV



±1



534503505;	D		2	2
5345039045	E		2	2
		Yr@;4 Y) Yr@438 Y	2	2
53450:045	F		2	
53450:045	N			

C 443 Ydf

	MIN	TYP	MIN	TYP
V _O = 12 V	86%	89%	87%	89%
V _O = 24 V	88%	91%	88%	90%
V _O = 36 V	88%	90%	88%	90%
V _O = 48 V	88%	90%	88%	90%
V _O = 54 V	88%	91%	89%	91%

53450;056 0

