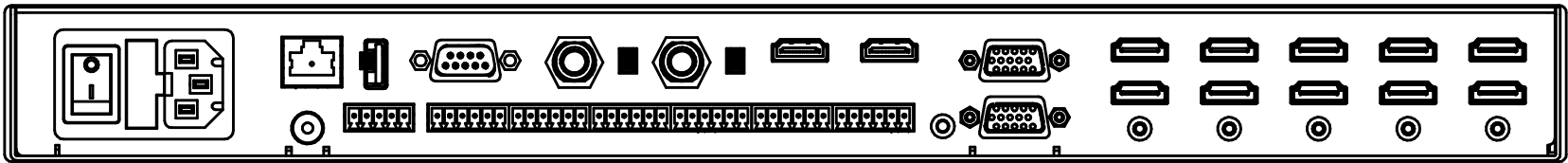
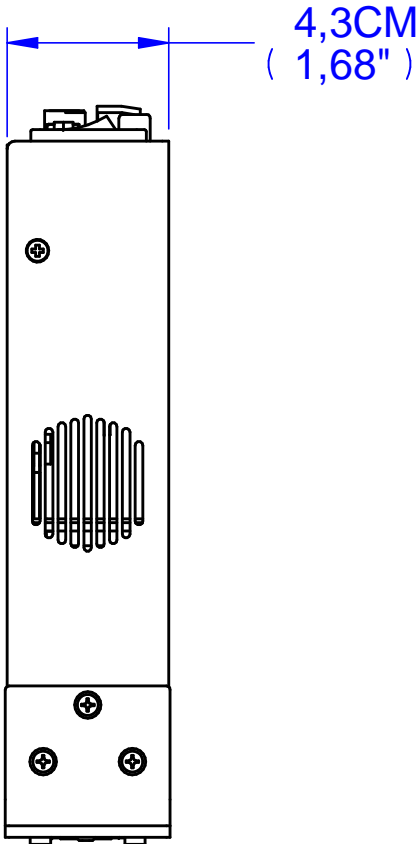
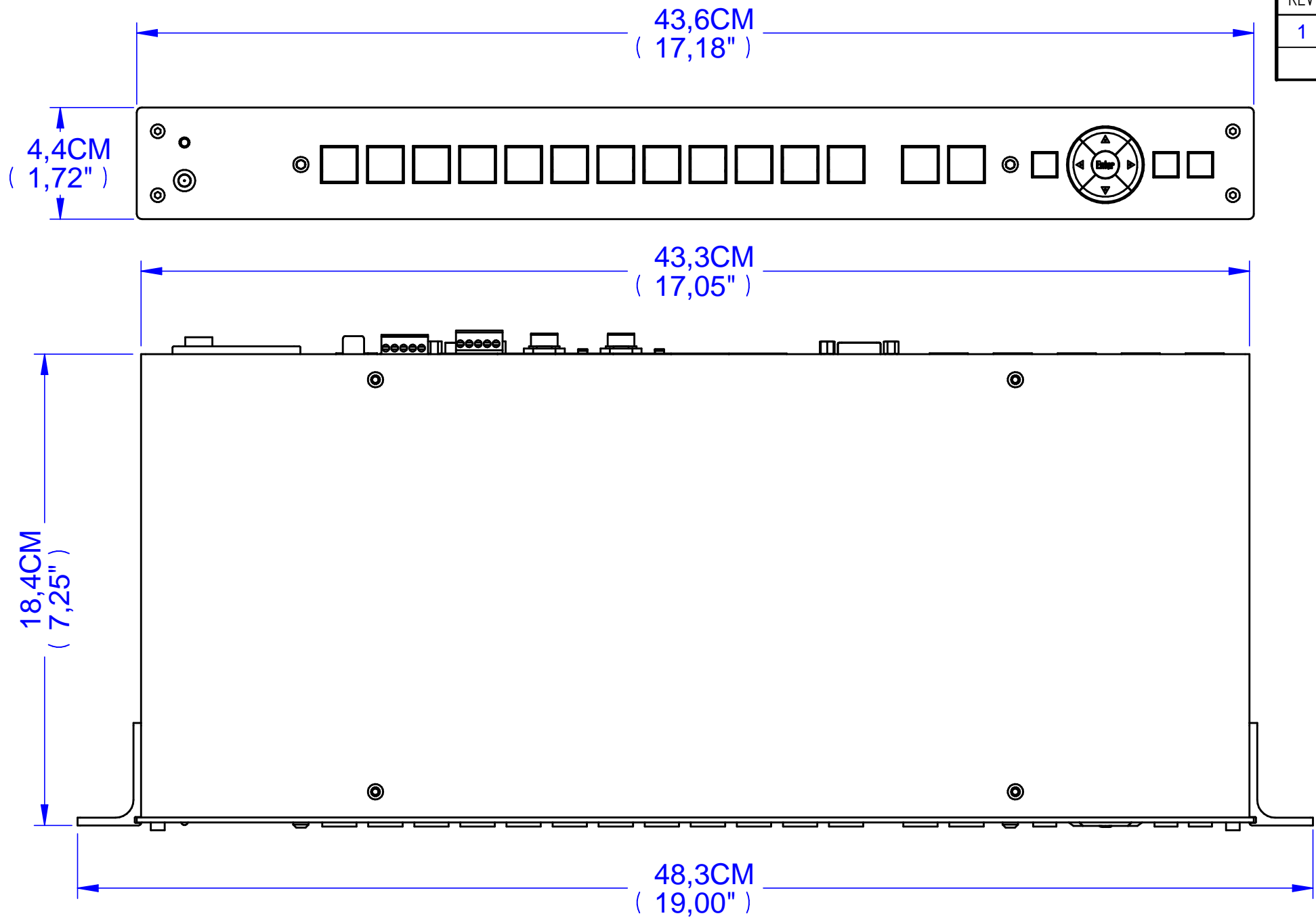


REVISION HISTORY

REV	DESCRIPTION	ECO NO.	DATE	APPROVED
1	PRELIMINARY		DD. MM. YY	



VP-444

	NAME	DATE	General Tolerances According to ISO 2768		<div>125/</div> <div></div>	<div></div> <div>KRAMER ELECTRONICS LTD. JERUSALEM, ISRAEL</div>		
DESIGNED	ihassidim	18/11/15	<div>From To (INCD)</div> <div>LINEAR</div> <div>0 30 ±0.1</div> <div>30 400 ±0.2</div> <div>400+ ±0.3</div>			<div>PART:</div> <div>VP-444-OUTLINE</div>		
DRAWN	ihassidim	18/11/15	<div>ANGELS</div> <div>0 45 ±1°</div> <div>45 120 ±0.5°</div> <div>120 400 ±0.25°</div> <div>HOLES : ±0.2</div>					
CHECKED						<div>SIZE</div> <div>KRAMER DRW.: VP-444-OUTLINE</div> <div>REV.</div> <div>1</div>		
APPROVED	RADU N.							
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS			THIS DRAWINGS CONTAINS PROPRIETARY INFORMATIONAND IS NOT TO BE USED OR REPRODUCED WITHOUT THE PREMISSION OF:			<div>WEIGHT</div> <div>0.000 kg</div>		
Project : VP-444			KRAMER ELECTRONICS LTD.			<div>File Name: VP-444-OUTLINE.dft</div> <div>SHEET 1 OF 1</div>		