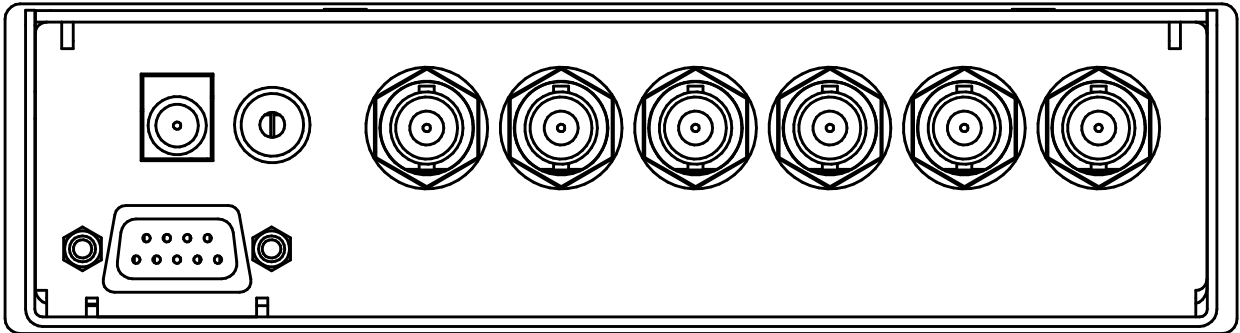
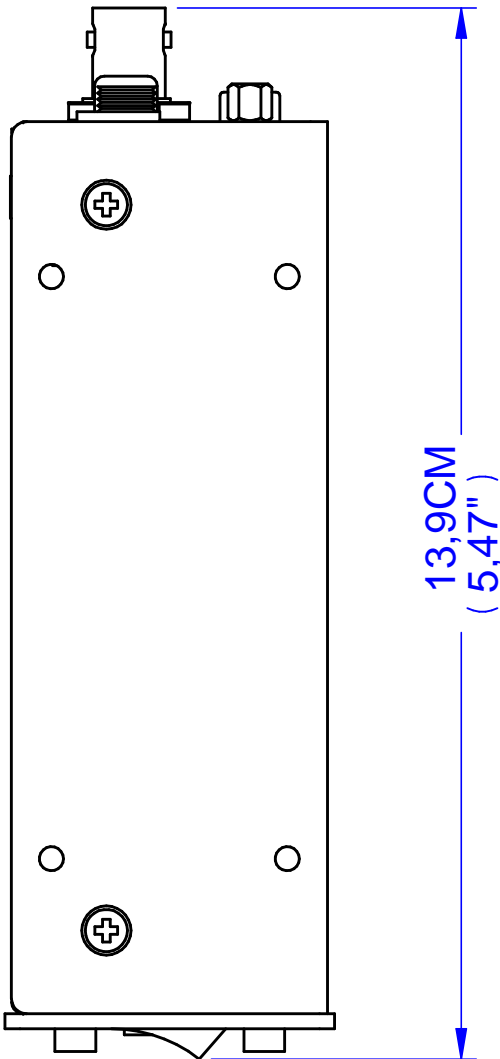
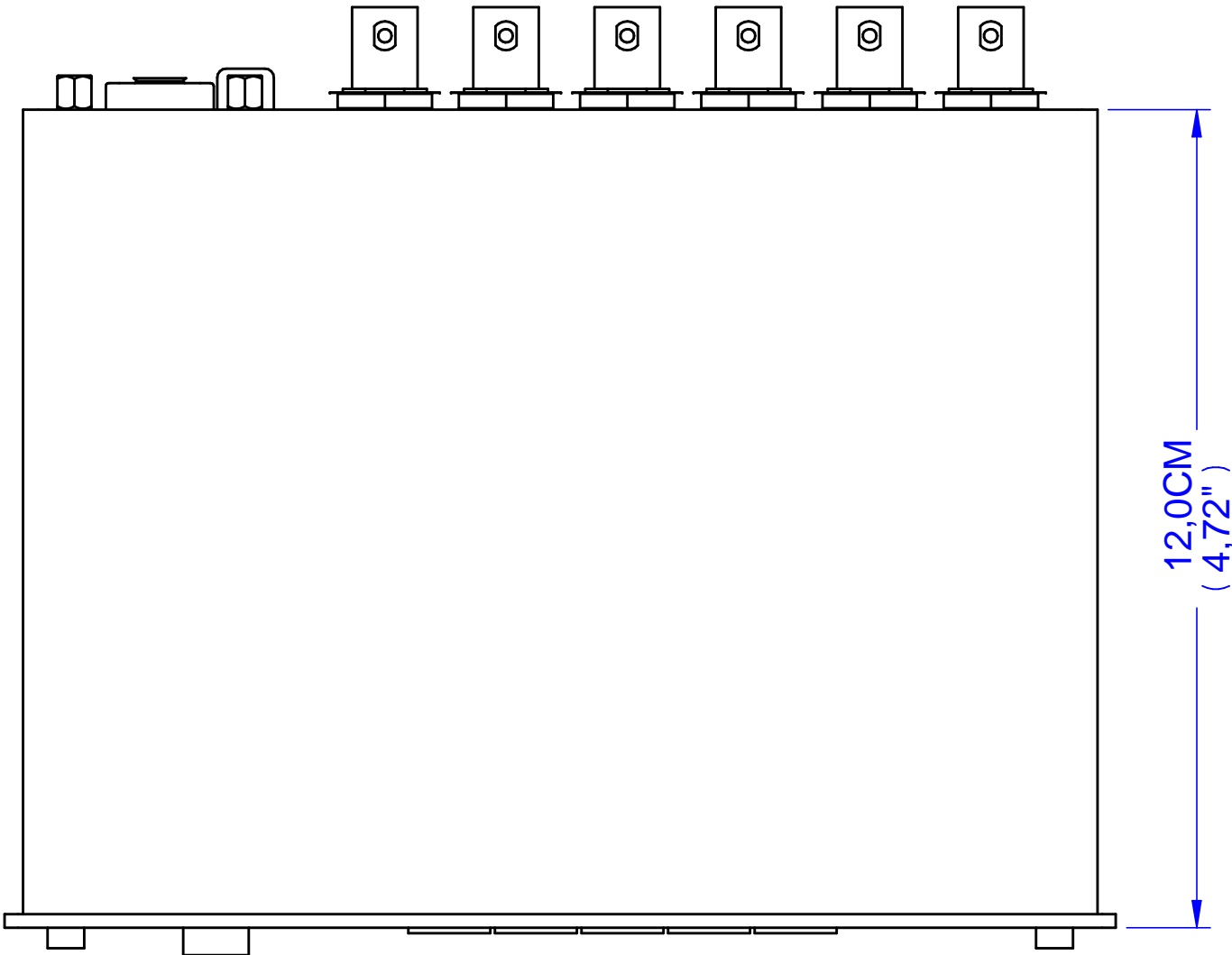

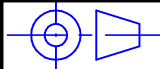


VS-55V



	NAME	DATE	General Tolerances According to ISO 2768		<div>125/</div>	<div> KRAMER ELECTRONICS LTD. JERUSALEM, ISRAEL</div>	
DESIGNED	ihassidim	14/07/15	From	To (INCD)			
DRAWN	ihassidim	14/07/15	0	30	±0.2	PART: VS-55V-OUTLINE	
CHECKED			30	400	±0.3		
APPROVED	RADU N.		400+		±0.4		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS			ANGELS		0	45	±1°
					45	120	±0.5°
			HOLES : ±0.25°		120	400	±0.25°
Project : VS-55V					THIS DRAWINGS CONTAINS PROPRIETARY INFORMATIONAND IS NOT TO BE USED OR REPRODUCED WITHOUT THE PREMISSION OF: KRAMER ELECTRONICS LTD.		WEIGHT 0.000 kg
					SIZE A3	KRAMER P.N.: VS-55V-OUTLINE	
					KRAMER P.N.: VS-55V-OUTLINE		REV. 1
					File Name: VS-55V-OUTLINE.dft		SHEET 1 OF 1