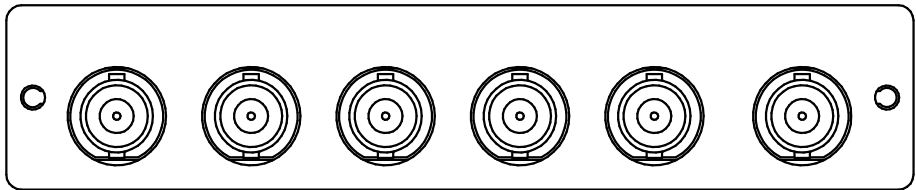
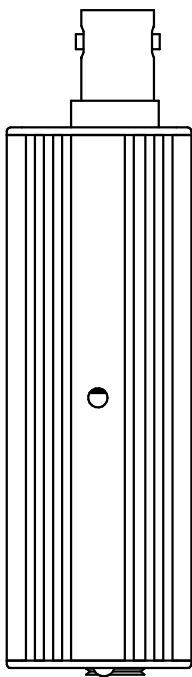
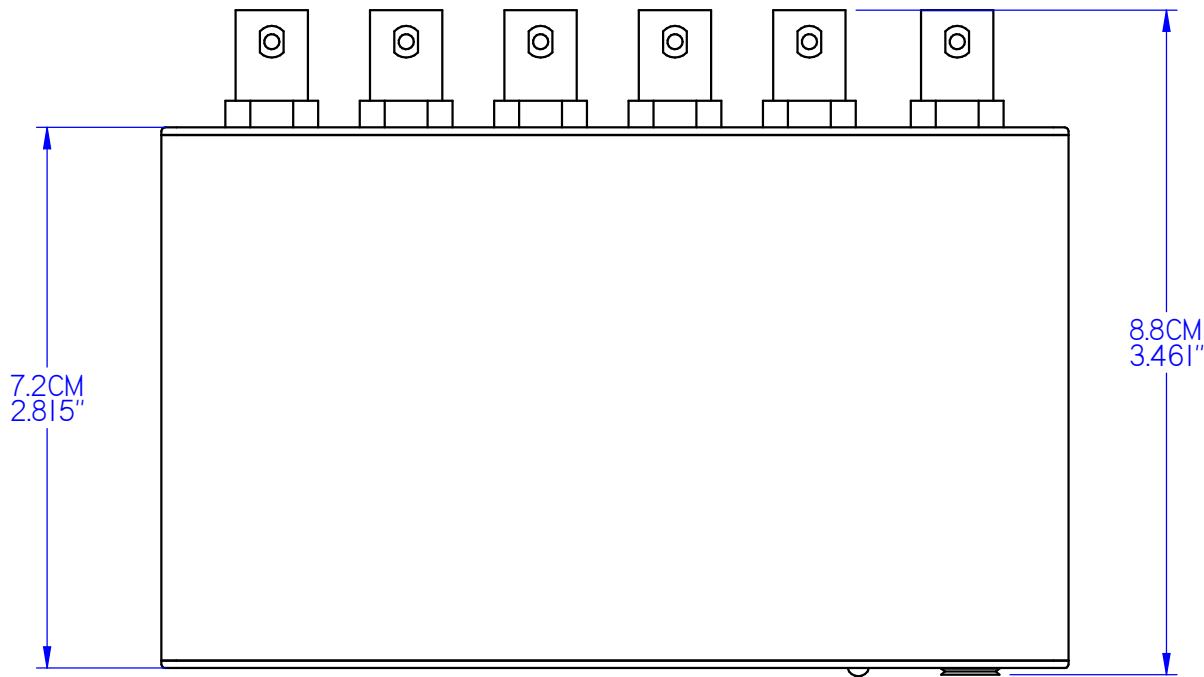
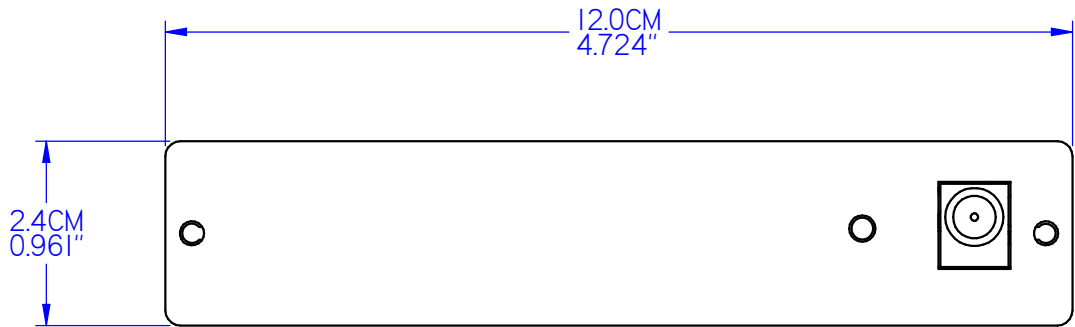




REV.	DESCRIPTION	ECO NO.	UPDATE BY	DATE	APPROVED
A	DRAWING RELEASED		IGabbai	19/11/2014	



	NAME	DATE	General Tolerances According to ISO 2768		125/		KRAMER ELECTRONICS LTD. JERUSALEM, ISRAEL	
DESIGNED	IGabbai	19/11/2014	From	To (INCD) LINIAR				
DRAWN	IGabbai	19/11/2014	0	30 ±0.1				
CHECKED			30	400 ±0.2				
			400+	±0.3				
			ANGELS		WEIGHT 0.0 kg	PART: 105VB-OUTLINE		
APPROVED	RADU N.	19/11/2014	0	45 ±1°				
			45	120 ±0.5°				
			120	400 ±0.25°				
			HOLES : ±0.2					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS					SIZE A3	KRAMER DRW.:	REV. A	
Project : 105VB						KRAMER P.N.:		
			THIS DRAWINGS CONTAINS PROPRIETARY INFORMATIONAND IS NOT TO BE USED OR REPRODUCED WITHOUT THE PREMISSION OF:		File Name: 105VB-OUTLINE.dft		Sheet 1 of 1	
			KRAMER ELECTRONICS LTD					