

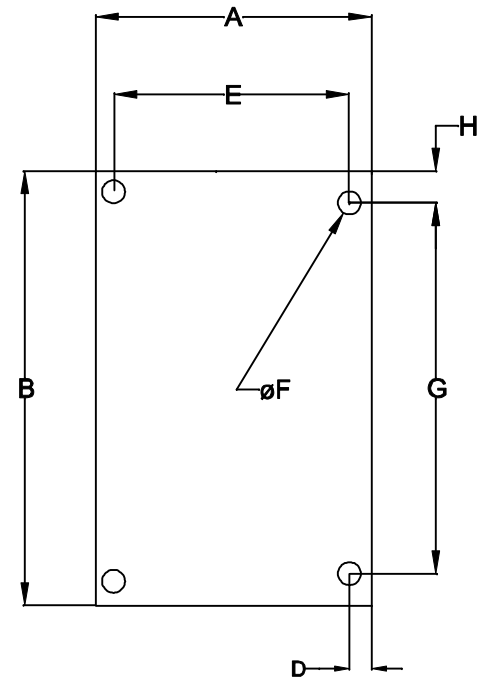
(+) 12VDC / 1A  
0V  
(-) 12VDC / 0,3A

TERRA COMUM

(-) 0V  
(+) 5VDC / 1,5A


SAÍDAS ISOLADAS  
ENTRE SI

ENTRADA  
0V (-)  
18~36VDC (+)



DIMENSÕES EM: [ mm ]

A	B	C	D	E	F	G	H
64,4±0.5	104,4±0.5	42,0±0.5	3,9±0.5	56,6±0.5	3,5±0.5	96,4±0.5	4,0±0.5

 <b>TECNOTRAFO</b>		DOC. Nº	108
<b>DIAGRAMA DE LIGAÇÃO</b>			
CLIENTE		TECNOTRAFO	
DESCRIÇÃO		CODIGO	134.128.01
CONV. DC/DC E. 18 ~36VDC S.12VDC /1A -12VDC / 0,3A		PLACA	B-096
5VDC / 1,5A		REV.	02
DATA:	30/03/10	AUTOR:	RIVALDO
		CONFERIDO:	