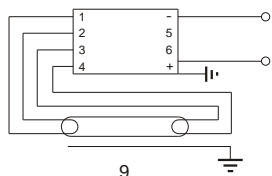
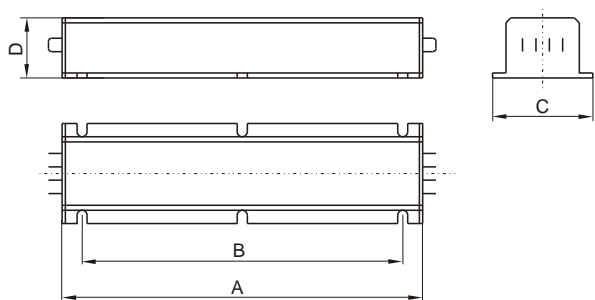


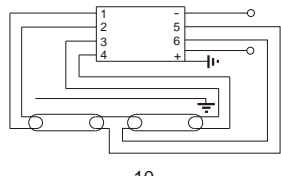
**CONVERTIDORES
ELECTRONICOS**
8 - 40W
13 - 110V (DC)

TIPO	CARACTERISTICAS ELECTRICAS				Esquemas	CARACTERISTICAS FISICAS					
	Potencia (W)	Intensidad a V. nominal Lamp 40W (A)	Tensión nominal (V) - DC	Rango tensión (V) - DC		DIMENSIONES				Peso (grs.)	Unidades Embalaje
						A (mm)	B (mm)	C (mm)	D (mm)		
C-1001/13 V	Se pueden utilizar indistintamente para: 1x18W ó 1x20W 2x18W ó 2x20W 1x40W 1x20W ó 1x40W (slimline) 2x20W (slimline)	< 3 A	13	9-15	9-10 11-12	244	200	64	42	517	10
C-1002/26 V		< 1,7 A	26	18-32							
C-1003/48 V		< 0,9 A	48	33-59							
C-1004/72 V		< 0,7 A	72	50-96							
C-1005/110 V		< 0,5 A	110	80-135							
C-1003-A/48 V	1x14	-	-	-	9	244	200	64	42	517	10
C-1007/72 V	2x8 ó 2x13	-	-	-	10						

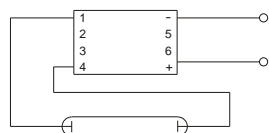
- Cada convertidor es utilizable con todos los tipos de lámparas indicados



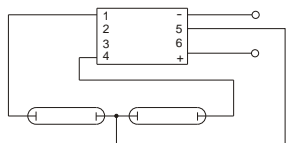
9
1x18 ó 20W
1x36 ó 40W



10
2x18 ó 20W



11
1x20 ó 40W SLIMLINE



12
2x20 SLIMLINE