

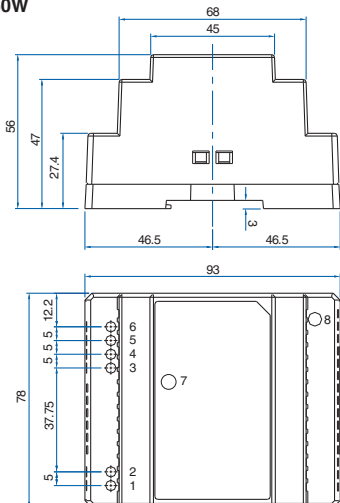
- Para Riel DIN
- Uso industrial
- Salida a 5, 12, 15, 24, 48V CD
- 10-960W
- Entradas monofásicas, trifásicas
- Protección contra: sobrevoltaje, sobre temperatura, corto circuito, sobrecarga



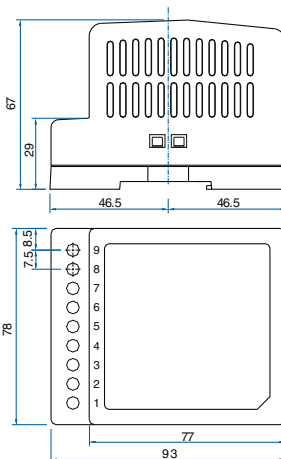
Código	Salida*		Fase	Voltaje de Entrada
	V	A		
PS-S1024	24	0.42	1	85-264V CA, 120-370V CD
PS-S2024	24	1	1	85-264V CA, 120-370V CD
PS-S4024	24	1.7	1	85-264V CA, 120-370V CD
PS-S6024	24	2.5	1	85-264V CA, 120-370V CD
PS-S10024	24	4	1	85-264V CA, 120-370V CD
PS-3024	24	1.5	1	85-264V CA, 120-370V CD
PS-4524	24	2	1	85-264V CA, 120-370V CD
PS-6024	24	2.5	1	85-264V CA, 120-370V CD
PS-7524	24	3.2	1	85-264V CA, 120-370V CD
PS-12024	24	5	1	88-132/176-264, 248-370V CD
PSP-24024	24	10	1	85-264V CA, 120-370V CD
PSP-48024	24	20	1	180-264V CA, 254-370V CD
PSP-480S24	24	20	1	90-132/180-264V CA, 254-370V CD
PST-24024	24	10	3	340-550V CA, 480-780 CD
PST-48024	24	20	3	340-550V CA, 480-780 CD
PST-96024	24	40	3	340-550V CA

*Otros voltajes de salida disponibles.

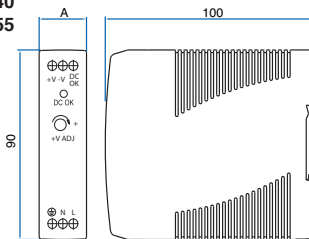
30/60W



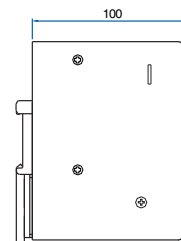
45W



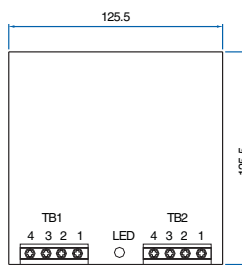
S-Type:	A
10/20W	22.5
40/60W	40
100W	55



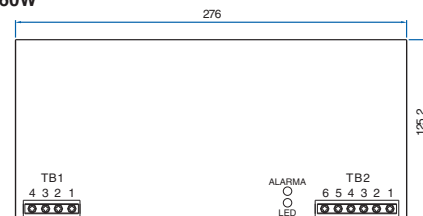
Vista lateral 75-960W



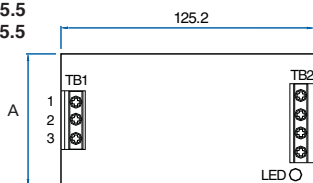
240W



480/960W



PS	A
75W	55.5
120W	65.5



Nota: Todas las dimensiones se muestran en milímetros, para convertir a pulgadas, dividir entre 25.4