



Tekniske data:

Test efter EN61643-21	Enhed	SMD Sub-D 9Pin 24V	SMD Sub-D 15Pin 24V	SMD Sub-D 25Pin 24V
Netspænding	Un	Volt	24	
Max driftspænding	Uc	Volt DC/AC		15/10
Kapacitet	C	pF		< 30
Nominel aflederstrøm (8/20) μ s	In	A		300
Restspænding ved In tilslutning	Up	V		18
Montering	-	9Pin Sub-D	15Pin Sub-D	25Pin Sub-D
Dimensioner	mm	B: 61 H: 30,5	B: 61 H: 40,6	B: 61 H: 53,5
Hus materiale	-	Thermoplast		
Jording	-	Via Jordledning		




Anvendelse:

- RS232, 4-20mA
- Monteres direkte til udstyr

Fordele:

- Hurtig montering Plug & Play
- Ingen fejlmontering

Bestillingsinfo:

Beskrivelse	EL-nummer	EAN-nummer	In (A)	Up (V)
SMD SUB-D 9Pin 24V	31.68.002.167	 5 703277 796304	400	7,5
SMD SUB-D 15Pin 24V	31.68.002.196	 5 703277 743308	400	7,5
SMD SUB-D 25Pin 24V	31.68.002.170	 5 703277 796502	400	7,5