

**POWER ENTRY MODULES** DC22

## Power entry module Type DC22

- Panel mount: screw-on version, rear-side- Appliance inlet, line switch 1- or 2-pole, line-filter standard and medical versions, for PCB







#### Characteristics

- Ultra-compact design with smallest panel cut-out
- Line switch illuminated or non-illuminated
- With EMC-Shield
- Qualifield for use in equipment according to IEC/EN 60950

### Technical data

Rated voltage	125/250 VAC; 50/60 Hz			
Rated currents	1–10 A; @ Ta 40°C			
Leakage current, Standard	< 0,5 mA (250 V/60 Hz)			
Medical (M5)	< 5 μA (250 V / 60 Hz)			
Test voltage (2 sec)	1,7 kVDC between L-N			
	2,7 kVDC between L/N-PE			
Allowable operation	-25 °C at +85 °C			
temperatures T <sub>a</sub>				
Climatic category	25/085/21 acc. to IEC/EN 60068-1			
Degree of protection (front-side)	IP40 acc. to IEC 60529			
Protection class	suitable for equipment with prot. cl. I,			
	acc. to IEC 61140			
Terminals	for PCB			
Panel thickness s	max. 4,0 mm			
Materials: Housing	Thermoplastic, black, UL94 V-0			
Appliance-inlet	acc. to IEC/EN 60320-1/C14,			
	Protection class I,			
	pin-temperature 70 °C (cold condition)			
Line filter, standard and	acc.to IEC 60939, EN 133 200,			
medical	UL 1283, CSA C22.2 no. 8			

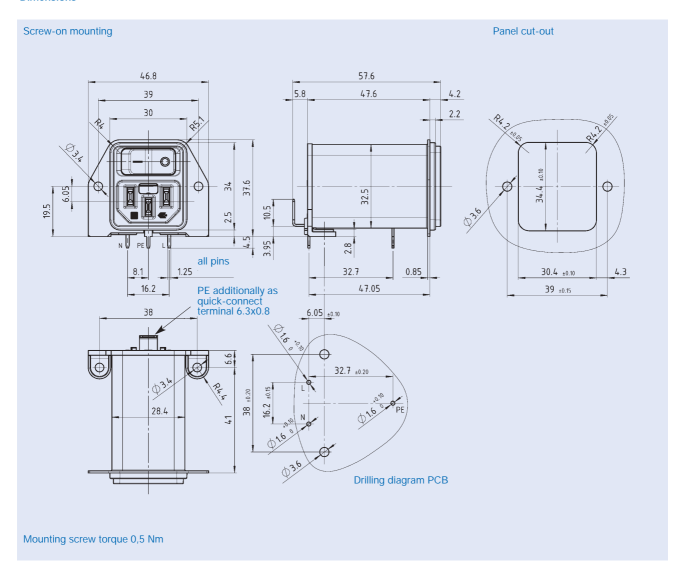
### DC22 Switch

Line switch	1- or 2-pole, non-illuminated
(Rocker switch)	acc. to IEC/EN 61058-1
Electrical rating acc. to	16 (4) A / 250 VAC, 10'000 switch operations
IEC/EN 61058-1	10 (4) A / 250 VAC, 50'000 switch operations
	Statement () at inductive load with p. f. 0.6
Electrical rating acc.	20 A 125 - 250 VAC, 6'000 switch operations
to UL1054	(1) HP 125 VAC
	(2) HP 250 VAC
	Statement () at inductive load with p. f. 0.45
Inrush current acc.	capacitive 100 A, 3-4 ms
to IEC/EN 61058-1	continuous current 5 A
Contact gap	≥ 3 mm



### **POWER ENTRY MODULES**

### **Dimensions**



# Technical data of filter-components

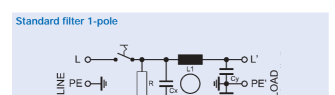
Rated current	Filter-Type	Inductance	Capacitance		R
(A)		L1/L2 (mH)	CX2 (nF)	CY2 (nF)	$(M\Omega)$
1		10.0		2 x 2,2	1
2	Standard	4.0			1
4		1.5	100		1
6		0.8			1
10		0.3			1
1		10.0		-	1
2	Medical (M5)	4.0			1
4		1.5	100		1
6		0.8			1
10		0.3			1

## **POWER ENTRY MODULES**

Νo

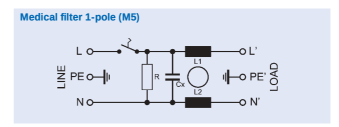
DC22

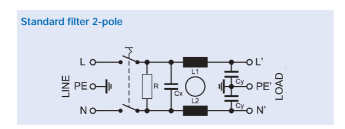
### Standard version

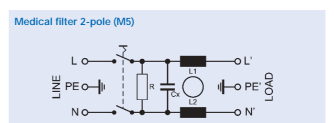


### **Medical version**





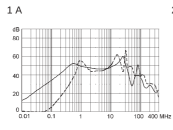


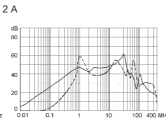


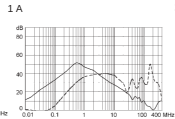
### **Attenuation loss**

Standard version

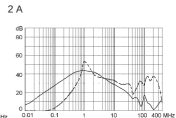
differential mode .....
common mode

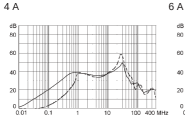


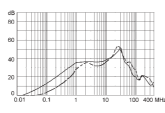


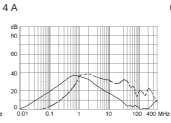


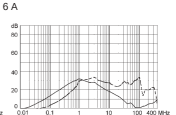
Medical version

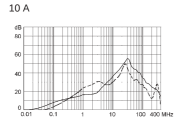


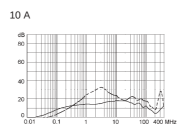














# POWER ENTRY MODULES DC22

#### **Order Numbers**

Standard		Medical (M5)		Line switch	
1-pole	2-pole	2-pole	Rated Current	non-illuminated	illuminated 125/250VAC, red
DC22.1111.111	DC22.1121.111	DC22.1221.111	1	•	
DC22.2111.111	DC22.2121.111	DC22.2221.111	2	•	
DC22.4111.111	DC22.4121.111	DC22.4221.111	4	•	
DC22.6111.111	DC22.6121.111	DC22.6221.111	6	•	
DC22.9111.111	DC22.9121.111	DC22.9221.111	10	•	
	DC22.1123.111	DC22.1223.111	1		•
	DC22.2123.111	DC22.2223.111	2		•
	DC22.4123.111	DC22.4223.111	4		•
	DC22.6123.111	DC22.6223.111	6		•
	DC22.9123.111	DC22.9223.111	10		•

## Other versions on request:

- 1-pole version illuminated
- line switch with other rocker marking
- illuminated green
- Medical type (M80) with CY2
- Capacitance CX1
- Fixing on PCB with self-tapping screws 3 mm or pre-inserted nuts M3