



# DES PM 16



## Cable entry plates with double membrane

### FEATURES

**NEW**

- For a large number of cables
- High strain relief thanks to the double membrane
- Space saving and cost-efficient solution
- High IP protection (IP65)

The DES PM 16 is an alternative to standard cable glands on electrical, electronic and telecommunication cabinets and equipment.

The cable is pushed through the front membrane, whilst the second membrane increases the strain relief and liquid tightness.

**Material:** TPE, halogens and silicones free

**Flammability:** self-extinguishing acc. to UL94-V0

**Temperature:** -40°C... +105°C (static)

**Wall thickness:** from 1,5 to 2,5 mm

### RELATED PRODUCTS

- IFP plugs (page 112)

**NC:** Number of cables

**ØC:** Diameter of cables - max (mm)

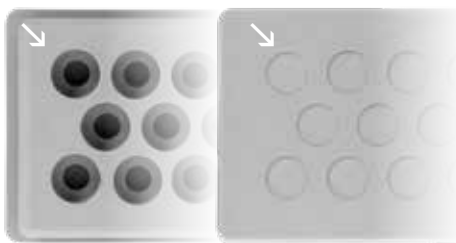


Model	Code		NC	ØC
DES PM 16/20G	1732052320		20	8,3
Cut-out	Plate	Pcs/pack		
86 x 36 mm	98 x 46 mm	10		

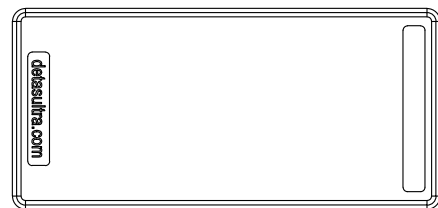
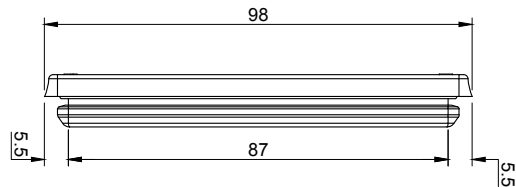
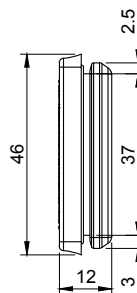
Model	Code		NC	ØC
DES PM 16/23G	1732052323		18	6,5
Cut-out	Plate	Pcs/pack	5	12,1
86 x 36 mm	98 x 46 mm	10		

Model	Code		NC	ØC
DES PM 16/26G	1732052326		19	6,5
Cut-out	Plate	Pcs/pack	7	8,3
86 x 36 mm	98 x 46 mm	10		

### Dimensions (mm)



Double parallel membrane



IP65

NEMA 12

UL TYPE 12



ECOLAB

UL94-V0



RoHS COMPLIANT