

DES-PM S

Cable entry plates for non-terminated cables

- ▶ For several number of cables in a limited space
- ▶ High retaining force thanks to the double membrane
- ▶ Cost efficient solution
- ▶ High IP grade (IP65-66)



Model / Code	Cable nr. - Ø cables [mm]	Dimensions [mm]		Pcs / pack
		Cut-out A1xA2	Plate L1xL2	
DES-PM-S46-7G_MPX	2 - max. 6.5 5 - max. 8.3	46 x 18 max. +0.5	64 x 28	10
DES-PM-S46-9G_MPX	8 - max. 6.5 1 - max. 12.1			
DES-PM-S86-11G_MPX	2 - max. 6.5 9 - max. 8.35	85 x 16 max. +0.5	103 x 28	10
DES-PM-S86-17G_MPX	16 - max. 6.5 1 - max. 12.1			
DES-PM-S112-21G_MPX	16 - max. 6.5 4 - max. 8.3 1 - max. 12.1	112 x 18 max. +0.5	130 x 28	10

The DES-PM S is an innovative 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 resistance.

Double membrane



Technical data

Material: TPE

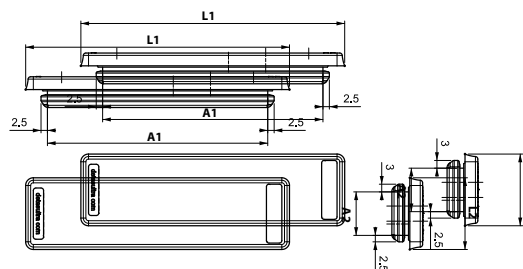
Flammability: self-extinguishing acc. to UL94-V0

Temperature: -40°C... +105°C (static)

Features: halogens and silicones free

Wall thickness: from 1.5 to 2.5 mm

Dimensions [mm]



DES-PM S

Cable entry plates for non-terminated cables

- ▶ For several number of cables in a limited space
- ▶ High retaining force thanks to the double membrane
- ▶ Cost efficient solution
- ▶ High IP grade (IP65-66)

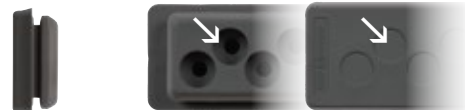


Model / Code	Cable nr. - Ø cables [mm]	Dimensions [mm]		Pcs / pack
		Cut-out A1xA2	Plate L1xL2	
DES-PM-S46-7B_MPX	2 - max. 6.5 5 - max. 8.3	46 x 18 max. +0.5	64 x 28	10
DES-PM-S46-9B_MPX	8 - max. 6.5 1 - max. 12.1			
DES-PM-S86-11B_MPX	2 - max. 6.5 9 - max. 8.35	85 x 16 max. +0.5	103 x 28	10
DES-PM-S86-17B_MPX	16 - max. 6.5 1 - max. 12.1			
DES-PM-S112-21B_MPX	16 - max. 6.5 4 - max. 8.3 1 - max. 12.1	112 x 18 max. +0.5	130 x 28	10

The DES-PM S is an innovative 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 resistance.

Double membrane



Technical data

Material: TPE

Flammability: self-extinguishing acc. to UL94-V0

Temperature: -40°C... +105°C (static)

Features: halogens and silicones free

Wall thickness: from 1.5 to 2.5 mm

Dimensions [mm]

