



# DES PM M



## Round cable entry plates with double membrane



Model	Code
● DES PM M 25/4G	1732062504
● DES PM M 25/4B	1732063505

ØD1	ØD2	Pz/conf.
min: 25 mm max: 26 mm rec.: 25,5 mm	ø 34 mm	10

NC	ØC
4	8

TYPE 1

NC: Number of cables  
ØC: Diameter of cables - max (mm)

### FEATURES

- For a large number of cables
- High retaining force thanks to the double membrane
- Cost efficient solution
- High IP protection (IP65)
- Metric sizes

The round metric DES PM M 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:**

- Type 1 - from 1,5 to 2,5 mm
- Type 2 - from 2,8 to 4 mm

### RELATED PRODUCTS

- IFP plugs (page 112)
- HY360 hydraulic punch driver (page 174)

Model	Code
● DES PM M 25/6G	1732062506
● DES PM M 25/6B	1732063507

ØD1	ØD2	Pz/conf.
min: 25 mm max: 26 mm rec.: 25,5 mm	ø 34 mm	10

NC	ØC
4	5,2
2	9,4

TYPE 1

Model	Code
● DES PM M 32/10G	1732063210
● DES PM M 32/10B	1732064211

ØD1	ØD2	Pz/conf.
min: 32 mm max: 33 mm rec.: 32,5 mm	ø 40 mm	10

NC	ØC
6	5,2
2	6,4
2	9,4

TYPE 1

Model	Code
● DES PM M 32/10G	1732263210
● DES PM M 32/10B	1732264211

ØD1	ØD2	Pz/conf.
min: 32 mm max: 33 mm rec.: 32,5 mm	ø 40 mm	10

NC	ØC
6	5,2
2	6,4
2	9,4

TYPE 2

Model	Code
● DES PM M 40/16G	1732064016
● DES PM M 40/16B	1732064017

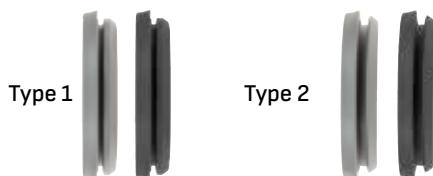
  

ØD1	ØD2	Pz/conf.
min: 40 mm max: 41 mm rec.: 40,5 mm	ø 52 mm	10

NC	ØC
2	3,8
10	5,3
2	8,3
2	10,3

TYPE 1



Double parallel membrane



IP65  
IP66

NEMA  
12

UL TYPE  
12



UL94-V0





# DES PM M



## Round cable entry plates with double membrane

Model	Code
● DES PM M 40/9G	1732064009
● DES PM M 40/9B	1732064012

ØD1	ØD2	Pz/conf.
min: 40 mm max: 41 mm rec.: 40,5 mm	ø 52 mm	10

NC	ØC
1	12
10	9,5

TYPE 1

Model	Code
● DES PM M 50/9G	1732065009
● DES PM M 50/9B	1732066010

ØD1	ØD2	Pz/conf.
min: 50 mm max: 51 mm rec.: 50,5 mm	ø 62 mm	10

NC	ØC
5	7
4	18,3

TYPE 1

Model	Code
● DES PM M 50/11G	1732065011
● DES PM M 50/11B	1732066012

ØD1	ØD2	Pz/conf.
min: 50 mm max: 51 mm rec.: 50,5 mm	ø 62 mm	10

NC	ØC
7	7
3	11,4
1	22

TYPE 1

Model	Code
● DES PM M 50/12G	1732065012
● DES PM M 50/12B	1732066013

ØD1	ØD2	Pz/conf.
min: 50 mm max: 51 mm rec.: 50,5 mm	ø 62 mm	10

NC	ØC
10	9
2	11

TYPE 1

Model	Code
● DES PM M 50/12G	1732265012
● DES PM M 50/12B	1732266013

ØD1	ØD2	Pz/conf.
min: 50 mm max: 51 mm rec.: 50,5 mm	ø 62 mm	10

NC	ØC
10	9
2	11

TYPE 2

Model	Code
● DES PM M 50/15G	1732065015
● DES PM M 50/15B	1732066016

ØD1	ØD2	Pz/conf.
min: 50 mm max: 51 mm rec.: 50,5 mm	ø 62 mm	10

NC	ØC
2	6
4	7,2
4	9,7
5	12

TYPE 1

Model	Code
● DES PM M 50/17G	1732065017
● DES PM M 50/17B	1732066018

ØD1	ØD2	Pz/conf.
min: 50 mm max: 51 mm rec.: 50,5 mm	ø 62 mm	10

NC	ØC
5	5,5
5	6,5
3	9,7
4	11,4

TYPE 1

Model	Code
● DES PM M 50/20G	1732065020
● DES PM M 50/20B	1732066021

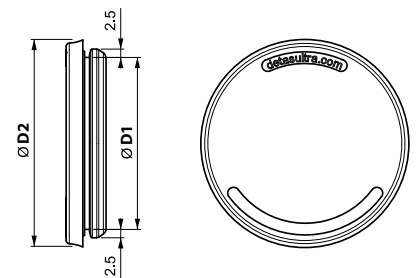
ØD1	ØD2	Pz/conf.
min: 50 mm max: 51 mm rec.: 50,5 mm	ø 62 mm	10

NC	ØC
16	6,5
4	9,7

TYPE 1

### Dimensions (mm)



2



IP65  
IP66

NEMA  
12

UL TYPE  
12

