



Type EW-PRF



Product information

The EW-PRF cable protection conduits are made of specially modified polyamide 12. The material is halogen, phosphor and cadmium-free. The conduits are suitable for dynamic applications involving medium to high mechanical loads. The EW-PRF cable protection conduits are used both in the robotics engineering as well as in the aviation industry.

They feature the following advantages:

- High flexibility
- Excellent impact strength
- Excellent self-extinguishing properties
- Very low levels of smoke gas



Information, conformities and approvals



Article	Order No.	Color	UV	metric	PG	NW	A Ø mm	B Ø mm	Stat./Dyn. Radius mm	Weight kg/100m	PU m
EW-PRF M10/P0783181252		Black	✓	M10	PG07	NW 7	8.5	11.5	21/46	2.0	50
EW-PRF M12/P0983181254		Black	✓	M12	PG09	NW 10	9.9	13	22/51	2.5	50
EW-PRF M16/P1183181256		Black	✓	M16	PG11	NW 12	12.1	15.7	28/68	3.6	50
EW-PRF M20/P1683181258		Black	✓	M20	PG16	NW 17	15.6	21.1	38/95	5.5	50
EW-PRF M20/P16S83181260		Black	✓	M20	PG16	NW 17	16.6	20.7	35/90	5.6	50
EW-PRF M25/P2183181262		Black	✓	M25	PG21	NW 23	21.8	28.3	49/109	9.0	50
EW-PRF M25/P21S83181462		Black	✗	M25	PG21	NW 23	23.1	28.3	44/104	9.5	50
EW-PRF M32/P2983181264		Black	✓	M32	PG29	NW 29	27.8	34.6	67/142	12.0	25
EW-PRF M32/P29S83181464		Black	✓	M32	PG29	NW 29	28.5	34.5	62/132	14.0	25
EW-PRF M40/P3683181266		Black	✓	M40	PG36	NW 36	35.5	42.5	81/191	17.0	25
EW-PRF M50/P4883181268		Black	✓	M50	PG48	NW 48	46.3	54	102/237	21.0	25
EW-PRF 7083181272		Black	✓			NW 70	68.4	80	200/390	44.0	25
EW-PRF 95 ¹⁾ 83181274		Black	✓			NW 95	89.4	106.1	265/500	80.0	10



Type EW-PRF

Article	Order No.	Color	UV	metric	PG	NW	A Ø mm	B Ø mm	Stat./Dyn. Radius mm	Weight kg/100m	PU m
EW-PRF M10/P0783181212		Gray	✗	M10	PG07	NW 7	8.5	11.5	21/46	2.1	50
EW-PRF M12/P0983181214		Gray	✗	M12	PG09	NW 10	9.9	13	22/51	2.5	50
EW-PRF M16/P11 83181216		Gray	✗	M16	PG11	NW 12	12.1	15.7	28/68	3.6	50
EW-PRF M20/P1683181218		Gray	✗	M20	PG16	NW 17	15.6	21.1	38/95	5.5	50
EW-PRF M20/P16S 83181220		Gray	✗	M20	PG16	NW 17	16.6	20.7	35/90	5.6	50
EW-PRF M25/P2183181222		Gray	✗	M25	PG21	NW 23	21.8	28.3	49/109	9.5	50
EW-PRF M25/P21S 83181422		Gray	✗	M25	PG21	NW 23	23.1	28.3	44/104	9.5	50
EW-PRF M32/P2983181224		Gray	✗	M32	PG29	NW 29	27.8	34.6	67/142	12.0	25
EW-PRF M32/P29S 83181424		Gray	✗	M32	PG29	NW 29	28.5	34.5	62/132	14.0	25
EW-PRF M40/P36 83181226		Gray	✗	M40	PG36	NW 36	35.5	42.5	81/191	17.0	25
EW-PRF M50/P48 83181228		Gray	✗	M50	PG48	NW 48	46.3	54	102/237	21.0	25
EW-PRF 70 83181232		Gray	✗			NW 70	68.4	80	200/390	44.0	25
EW-PRF 95 83181234		Gray	✗			NW 95	89.4	106.1	265/500	80.0	10

1) No stock goods, delivery time and minimum order quantities upon request

1) No stock goods, delivery time and minimum order quantities upon request

Material properties



mod. polyamide PA 12



High angle consistency

>400 N 50 x 50 mm According to IEC EN 61386 M25/P21 Testing at 23 °C
>720 N 100 x 100 mm According to IEC EN 61386 M25/P21 Testing at 23 °C



Flexural fatigue strength

>400000 Cycles According to IEC EN 61386 M25/P21 Testing at -45 °C



Impact strength

4 According to IEC EN 61386 M25/P21 Testing at -25 °C



Type EW-PRF

Material properties



System tear-out strength

>340 N According to IEC EN 61386 M25/P21 Testing at 23 °C Fitting M-PRO

Thermal properties



Temperature / temperature range

-40 °C - 105 °C / short term: 150 °C

Fire properties



Fire classification

acc. to UL94: V2 self-extinguishing

Chemical resistances



Resistant to:

Alcohol
Greases
Fuels
Lyes
Mineral oils
Weak acids

Technical information



Halogen-free



UV-resistant acc. to ISO 4892-2



Interior



exterior

Approvals and operating permits



ROBI approval



ECOLAB approval



cURus approval



Type EW-PRF

Classification

ETIM 9: EC001175
ECLASS 14: 27430305
UNSPSC 26.0801: 39131601

General information



Made in Germany
