



## Type EWX-PAE-LS (high corrugation)



### Product information

The EWX-PAE-LS cable protection conduits are made of specially modified polyamide 12. The material is halogen, phosphor and cadmium-free. With its excellent flexural fatigue strength, this product is ideal for robotics engineering and in the area of handling systems. For installation of pre-assembled cables, retrofitting or repair of cables. For dynamic applications involving light to medium mechanical loads.

The EWX-PAE-LS cable protection conduits have a higher corrugation and feature the following advantages:

- Very good flexibility
- Excellent flexural fatigue strength
- Less wear
- Good crush resistance
- Subsequent installation possible

### 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
EWX-PAE-LS-M20/P16	83182256	Black	✓	M20	PG16	NW 17	13.3	21.1	36/77	6.0	50
EWX-PAE-LS-M25/P21	83182258	Black	✓	M25	PG21	NW 23	19.2	28.2	49/104	11.0	50
EWX-PAE-LS-M32/P29	83182260	Black	✓	M32	PG29	NW 29	23.1	34.5	57/117	14.0	25
EWX-PAE-LS-M40/P36	83182262	Black	✓	M40	PG36	NW 36	28.5	42.2	71/146	18.2	25
EWX-PAE-LS-M50/P48	83182264	Black	✓	M50	PG48	NW 48	36.5	53.6	87/167	24.0	25
EWX-PAE-LS-56 Jumbo	83182278	Black	✓			NW 56	51.7	67.7	95/220	40.0	25
EWX-PAE-LS-70 Jumbo	83182280	Black	✓			NW 70	64.3	80.3	115/235	52.0	25

### Material properties



mod. polyamide PA 12



High angle consistency

>340 N 50 x 50 mm According to IEC EN 61386 M25/P21 Testing at 23 °C  
>570 N 100 x 100 mm According to IEC EN 61386 M25/P21 Testing at 23 °C



## Type EWX-PAE-LS (high corrugation)

### Material properties



Flexural fatigue strength

>5000000 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



System tear-out strength

>420 N According to IEC EN 61386 M25/P21 Testing at 23 °C Fitting SVT/X

### Thermal properties



Temperature / temperature range

-40 °C - 120 °C / short term: 150 °C

### Fire properties



Fire classification

acc. to UL94: HB

### Chemical resistances



Resistant to:

Alcohol

Greases

Fuels

Lyes

Mineral oils

Weak acids

### Technical information



Halogen-free



UV-resistant acc. to ISO 4892-2

### Conformity



RoHS (EC Directive 2011/65/EU)

### Approvals and operating permits



ROBI approval



## Type EWX-PAE-LS (high corrugation)

### Approvals and operating permits



ECOLAB approval

### Classification

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

### General information



Made in Germany

All details given in our sales brochures and catalogues, as well as the information available online, are based on our current knowledge of the products described. The electronic data and files made available by Murrplastik, particularly CAD files are based on our current knowledge of the product described. A legally binding assurance of certain properties or the suitability for a certain purpose can not be determined from this information. All information with respect to the chemical and physical properties of Murrplastik products, as well as application advice given verbally, in writing or by tests, is given to the best of our knowledge. They do not release the buyer from the obligation to carry out his own tests and trials in order to determine the concrete suitability of the products for the intended purpose. Murrplastik accepts no responsibility for the available information being up-to-date, correct or complete. Neither do we accept responsibility for the quality of this information. Murrplastik accepts no liability for damage caused as a result of using our products. Murrplastik reserves the right to make technical changes and improvements through constant further development of products and services. Our General Terms and Conditions apply.