Data Sheet



Item Code: **SFL**

Description: conduit flange, halogenfree

Properties: flange for corrugated conduits with

patented plug-in system for quick-fit assembly with pull-tight connection

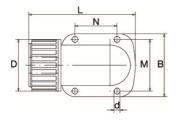
Colour: grey, similar to RAL 7001

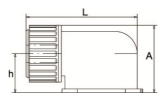
black, smiliar to RAL 9005



Material	Protection Degree	Temperature Range	UV stabilisation
PA	IP 54	-25 °C/+105 °C	black version

Main Dimensions [mm]:





Nominal Size	Α	D	L	В	M	N
20	35.9	29.8	65.0	41.0	33.0	27.0
25	42.0	37.2	75.9	45.0	37.0	30.0
32	50.0	45.0	90.0	56.0	46.0	37.0
40	62.0	56.2	110.5	70.0	58.0	45.0
50	76.0	68.0	129.3	84.0	72.0	55.0
63	96.0	82.0	162.0	98.0	84.0	70.0

Package Quantity [pieces]:

Nominal Size	Small Package	Large Package
20	50	400
25	25	300
32	20	160
40	10	80
50	8	64
63	3	24

Areas of Recommended Application

Suitable for installations in machine construction, robotics, automotive and railway industries, computer technology, aircraft and shipbuilding with requirements for high flexibility and oil resistance.

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Data Sheet



Item Code: SFL [dn] S

Description: conduit flange, halogenfree

Properties: flange for corrugated conduits with

patented plug-in system for quick-fit assembly with pull-tight connection and

jetting water tight sealings

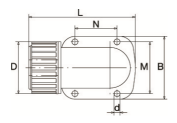
Colour: grey, similar to RAL 7001

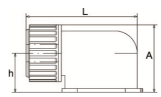
black, smiliar to RAL 9005



Material	Protection Degree	Temperature Range	UV stabilisation
PA	IP 65	-25 °C/+105 °C	black version

Main Dimensions [mm]:





Nominal Size	Α	D	L	В	M	N
20	35.9	29.8	65.0	41.0	33.0	27.0
25	42.0	37.2	75.9	45.0	37.0	30.0
32	50.0	45.0	90.0	56.0	46.0	37.0
40	62.0	56.2	110.5	70.0	58.0	45.0
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Areas of Recommended Application

Suitable for installations in machine construction, robotics, automotive and railway industries, computer technology, aircraft and shipbuilding with requirements for high flexibility and oil resistance.

All figures refer to standardised test samples and are given to our best knowledge but without further commitment. It is Univolt's belief that information set forth in this Data Sheet is accurate, Univolt makes no warranty, expressed or implied, with respect thereto and disclaims any liability from reliance thereon. All data are subject to change without prior notice.

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