Technical Data Sheet:	DS125-1	
Product Description	Standard weight nylon (flame retardant PA6) UL listed corrugated flexible conduit	
Product Range	FPASC- Non-Metallic Conduits	



Roman Way, Coleshill Birmingham B46 1HG

Tel: 00 44 (0)1675 466900 Web: www.flexicon.uk.com

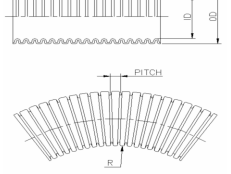




Above picture illustrates Conduit complete with FPA fitting



Conduit complete with FPAU fitting



I Size	Pitch	Part No	Dimensions and Mechanical Properties					Weight
Nominal Size	C= coarse		Reel Length (M)	OD (mm)	ID (mm)	Min Bend ra- dius R (mm)	Compression Strength kg/100mm	g/M
21	С	FPAS21C#	50	21.2	16.0	45	95	70
28	С	FPAS28C#	50	28.5	21.7	50	90	100
34	С	FPAS34C#	50	34.5	28.1	60	90	135
42	С	FPAS42C#	25	42.5	35.5	70	100	165
54	С	FPAS54C#	25	54.5	47.2	80	100	235
67	С	FPAS67C#	10	67.2	56.3	130	75	365

Material:

Nylon PA6 (flame retardant)

Colour:

Black or

Grey (RAL 7031)

Fire Performance:

Highly flame retardant, halogen, sulphur and phosphorous free



IP Rating:



with FPA fittinas





with FPAX & FPAU fittings

Applications:

Ideal for use in both internal and external applications FPASC conduit provides excellent resistance to UV (Black Only), abrasion, oil and solvents.

Compression Strength:

75kg/100mm (21mm size)

Pull-off (Tensile) strength:

40kg FPA, FPAX & FPAU fittings 25kg FLK fittings (21mm size)

Temperature Performance:

Static: -40°C to +120°C Dynamic:-20°C to +100°C

Compliance, Approvals & Accreditation;











EN 61386 Classification Available on request Vibration and Shock resistant to EN 61373 Cat 2





Lloyds Register of shipping Type Approved

Russian Fire Safety Certificate No. 1374363

Construction

Typical Applications;





Machinery and OEM's

NB: # add B for Black or G for Grey

Errors, omissions and amendments excepted. As part of continuing product development Flexicon Ltd reserve the right to alter product specifications without prior notice. Data given is correct at time of compilation. Product specification and application data is for guidance only and does not constitute a warranty of any kind, either expressed or implied for Flexicon products or their suitability for a specific purpose. Third party approvals maybe limited to certain sizes within a product range.

Sarah Lee - Marketing Assistant **Alex Smith - Technical Director** October 2018 Page 1 of 2

Technical Data Sheet:	DS125-1			
Product Description	Standard weight nylon (flame retardant PA6) UL listed corrugated flexible conduit			
Product Range	FPASC - Non-Metallic Conduits			



Roman Way, Coleshill Birmingham B46 1HG

Tel: 00 44 (0)1675 466900 Web: www.flexicon.uk.com



Technical Properties and Performance			
Detail	Rating		
Highly flexible with excellent fatigue life	Yes		
IP (Ingress Protection) rating with FPA fittings	IP66		
IP (Ingress Protection) rating with FPAX & FPAU Fittings	IP66+67+68+69		
Temperature range-static	-40°C to +120°C		
Temperature range-dynamic	-20°C to +100°C		
Displays self recovery If crushed	Yes		
Water and dust resistant	Yes		
Abrasion resistant	Yes		
High impact strength (at -25 ° C) BSI Report 2381/7910013	> 6 Joules		
Vibration and Shock resistant to EN 61373 Cat 2 (TUV Report 75908286)	Yes		
UV resistant (Black) - (UL Report No. 13CA50836)	Yes		
UL listed and CUL approved (File No.E246572)	Yes		
Lloyds Register Type Approval	Yes		

Fire Performance	
Limiting Oxygen index to IS0 4589 (RAPRA Report No. 38985)	26.4%
Flame Retardency to UL 94 (RAPRA Report No. 39933)	V2
Ignition and fume rating to NFF16-101/2 (RAPRA Report No.43386)	I4F1
Maximum smoke opacity to BS 6853 annex D8.3 (RAPRA Report No. 38985)	Ao = 0.02
Toxicity Index to BS6853 B.1 (WFRC Report No. 141180)	r = 1.55
Toxicity Index to NFX70 - 100 (WFRC Report No. 141180)	CIT = 29.93
Self extinguishing to EN61386-1 (BSI Report No. 2381/7847798)	Yes
Halogen Sulphur and Phosphorous free	Yes
Russian Fire Safety Certificate No. 1374363	Yes

Other Products available:

FPAH

Construction: Heavy weight, flame retardant, nylon (PA6) corrugated flexible conduit. Colour black.

Typical Applications: All types of machinery and public buildings where high mechanical strength required.

Sarah Lee - Marketing Assistant

Alex Smith - Technical Director

FPAL

Construction: Light weight nylon (PA6) corrugated flexible conduit. Colour black or grey (RAL 7031).

Typical Applications: Machines where lower mechanical protection is required and buildings.

Date;

October 2018



Page Number;

Page 2 of 2