

Product Overview

Flexible conduit systems for critical power & data cable protection

Adaptaflex



Adaptaflex Company overview



Adaptaflex flexible conduit systems are used to protect critical power and data cabling. Established in 1972 Adpataflex has developed into a leading player within the flexible conduit market.



Adaptaflex is a market leading flexible conduit system brand, which combines innovative design with dedicated manufacture to offer one of the world's broadest ranges of cable protection products and solutions.

With a choice of over 6000 products, the range covers metallic and non-metallic flexible conduit systems for the protection of critical power and data cable. Able to perform in a wide variety of environments from high temperature to freezing sub-zero conditions, the products are also designed and tested to withstand constant vibrations, water ingress, offer corrosion resistance and are available in halogen free, low smoke and low toxicity materials for even the most technically demanding markets.

Whatever your project involves our experience will provide the answer helping you to specify the correct flexible conduit system.

Adaptaflex Markets & industries









1 Construction | 2 Machinery | 3 Data cabling | 4 Mechanical

Markets and industries

Adaptaflex flexible conduit systems are used to protect critical power and data cabling are available throughout a wide range of markets including:

- Commercial contracting
- Machinery
- Rail / Infrastructure
- Marine
- Mechanical
- Security / CCTV
- Critical power & data cabling

The design and specification of our product range is application led, whether that be providing innovative solutions to industry problems, saving installation and component costs, or simply improving the quality and integrity of the conduit system.



Non-metallic conduit systems Non-metallic conduit



Adaptaflex offers more than 20 different types of non-metallic conduit systems all providing different technical properties for your cable management applications.

Our Conduit range is available in many different materials, ranging from lightweight to heavyweight with nominal conduit sizes from 10mm right up to the Jumbo size of 106mm.

For more demanding applications, there is a wide-ranging high specification series of conduit with enhanced low fire hazard properties, EMI screening and incorporating high fatigue life. Overbraided options are available for use in abrasive environments.

Standard product is manufactured in a wide range of materials. The corrugated construction provides good flexibility and low weight. Additionally, a large range of fittings are specifically designed to maintain system integrity including the easy to fit Adaptalok system. Fittings are available in straight, 90°, 45°, male & female configurations with metric, PG, PF & NPT threads.



Type PA Light, Standard & Heavyweight

Approvals









Characterictics:

- Polyamide 6 (Nylon), black/grey
- High flexibility High fatigue life
- Self-extinguishing, very high UV resistant & halogen free
- IP40 IP68 Rated (Dependent on fitting)
- Low fire hazard (LFH)



Type PI Standard & Heavyweight

Approvals









Characterictics:

- Modified Polyamide (Nylon) 11, black/grey
- Very high flexibility & fatigue life
- Self-extinguishing, very high UV resistant & halogen free
- IP40 IP69 Rated (Dependent on fitting)



Type PR **Standard Weight Conduit**

Approvals

























Characterictics:

- Modified Polyamide (Nylon) 6, black only
- Very high flexibility & fatigue life
- Self-extinguishing, very high UV resistant & halogen free
- EN45545-2 HL2 R22 & R23 Approved
- IP40 IP69 Rated (Dependent on fitting)
- Enhanced low fire hazard (ELFH)



Type PKTC / PKSS

High Specification - Polyetherketone

Approvals







Characterictics:

- Tinned copper / Stainless steel overbraid
- EMI Screening conduit
- Good mechanical strength and chemical resistance
- Self-extinguishing, very high UV resistant & halogen free
- IP66-IP67 Rated
- Super low fire hazard (SLFH)
- Temp range: -60°C to +260°C

Non-metallic conduit systems Non-metallic fittings



Adaptalok ATSTM represents a unique and innovative solution in flexible conduit systems. Until now, manufacturers have produced fittings and seals separately, and assembled them together, or had the customer assemble them.

Using a sophisticated moulding process to mould an internal conduit seal and a face seal washer, this makes installation times very fast, and extremely reliable, because the seals cannot be left out. The conduit system also benefits from the highest IP rating possible.



Approvals















Characterictics:

- One-piece fitting with integrated seal and proven clip to lock design
- Polyamide 66 halogen free, black/grey
- IP66, IP67, IP68 (4 bar 30mins), IP69
- Straight, 90° & 45° elbow versions
- Metric threads, PG, NPT & UNEF
- Male, female & nickel plated brass thread options





Adaptalok fittings

Polyamide (Nylon) 66 Fittings

Approvals









Characterictics:

- Polyamide (Nylon) 66, black/grey
- Male, female & nickel plated brass thread options
- One-piece fitting with ALS insert seal
- IP66, IP67, IP68, IP69
- Straight, 90° & 45° elbow versions
- Metric threads, PG, NPT & UNEF





Peek / Hi-Spec fittings

High Specification - Polyetherketone

Approvals









Characterictics:

- Suitable for use with PK overbraided conduits
- Nickel plated brass
- Fixed and swivel external male thread version available
- IP66-IP67 Rated
- Temp range: -60°C to +260°C
- Inherent low fire hazard (ILFH)

Metallic conduit systems Metallic conduit



Adaptaflex have a wide selection of metallic conduit and fittings manufactured either in galvanized steel or stainless steel.

A wide range of different conduit types provide a solution for liquid resistant specifications, with further conduit options in liquid tight covered steel conduit for especially demanding environments. Conduit ranges are offered in nominal conduit size from 3mm for CCTV / roller shutter doors and for protecting fibre optics cables right up to 75mm for larger cable carrying capacity.

Overbraided conduits are particularly suitable for installation in abrasive environments. Where applications call for enhanced low fire hazard properties or EMI screening then there is the option of high specification tinned copper overbraided for greater EMI protection levels.

In addition a range of fittings are specifically designed to maintain system integrity including fixed and swivel fittings, straights, 90°, 45°, and a host of accessories including locknuts, enlargers, reducers and converters.



Type S & SS
Inherent Low Fire Hazard Steel Conduit

Approvals





Characterictics:

- General purpose & commercial indoor applications inherent low fire hazard
- Galvanised / Stainless steel 316
- High compression/crush strength
- Very good mechanical strength and temperature resistance (300°C)
- High flexibility High fatigue life
- IP40 Rated



Type SPL / SPLHC
Liquid Tight Oil / Temperature Resistant

Approvals





Characterictics:

- Type SPL PVC coated galvanised steel
- Type SPLHC Thermoplastic Rubber Covered Galvanised Steel
- Very high UV resistance
- Type SPL temp range: -20°C to +105°C
- $-\,$ Type SPLHC temp range: -65°C to +135°C
- Self-extinguishing, Type SPLHC also Halogen free
- Medium / Very high flexibility and fatigue life
- IP66-IP69 Rated (depending on fitting)



Type SP / SN

Liquid Resistant Covered Steel Flexible Conduit

Approvals





Characterictics:

- Type SP PVC coated galvanised steel
- Type SN PA (Nylon) Covered Galvanised Steel
- High / Very high UV resistance
- Self-extinguishing
- IP40 & IP65 Rated (depending on fitting)
- Medium / High flexibility and medium fatigue life
- Type SN temp range: -25°C to +70°C
- Type SP temp range: -40°C to +120°C



Type SPLHCB

Extreme Temperature, Abuse Resistant, Overbraided, Standard EMI Screening, Flexible Conduit

Approvals





Characterictics:

- Galvanised steel conduit, smooth thermoplastic rubber covering, Stainless Steel 316 Overbraid
- Self-extinguishing & halogen free
- Very high UV resistance
- Very high flexibility High fatigue life
- Temp range: -65°C to +135°C
- IP66-IP68 Rated (dependent on fitting)

Non-metallic conduit systems Non-metallic fittings





Type A & B - Adaptasteel Straight Fitting

Approvals







- General, industrial & commercial applications
- Swivel & fixed external male thread available
- Nickel plated brass
- IP40 Rated



Type M fittings
Suitable for Liquid Resistant Conduit

Approvals





Characterictics:

- General, Industrial & commercial applications
- Straight Swivel Fitting External Male Thread
- Nickel plated brass
- IP65 Rated
- Temp range: -50°C to +150°C



Type M fittings
Suitable For Liquid Tight Conduit

Approvals





Characterictics:

- General & industrial applications
- Straight Swivel Fitting External Male Thread
- IP64, I67, IP68 (10 bar 30mins) & IP69 Rated
- UL514B File No. E60625 certified
- Nickel plated brass
- Temp range: -65°C to +150°C



Type A & B fittings
Suitable for SPLHCB Conduit

Approvals





Characterictics:

- General & industrial applications
- Straight fitting fixed and swivel external male thread options
- IP64, I67, IP68 (10 bar 30mins) & IP69 Rated
- Nickel plated brass
- $-\,$ Temp range: -65°C to +135°C

As one of the world leading flexible conduit system manufacturers, Adaptaflex has gained many international approvals.

The company's commitment to independent testing across a wide range of applications has led to an impressive range of certifications and approvals.

























Contact us

Adaptaflex

Station Road Coleshill Birmingham B46 1HT Tel: +44 (0) 1675 468 222

Fax: +44 (0) 1675 464 930 UK Sales Tel: +44 (0) 1675 468 200 E-Mail: sales@adaptaflex.com

www.adaptaflex.com

Note: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders and/or contracts, the agreed particulars shall prevail. Adaptaflex does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilisation of its contents – in whole or in parts – is forbidden without prior written consent of Adaptaflex.

Copyright © 2016 Adaptaflex All rights reserved