

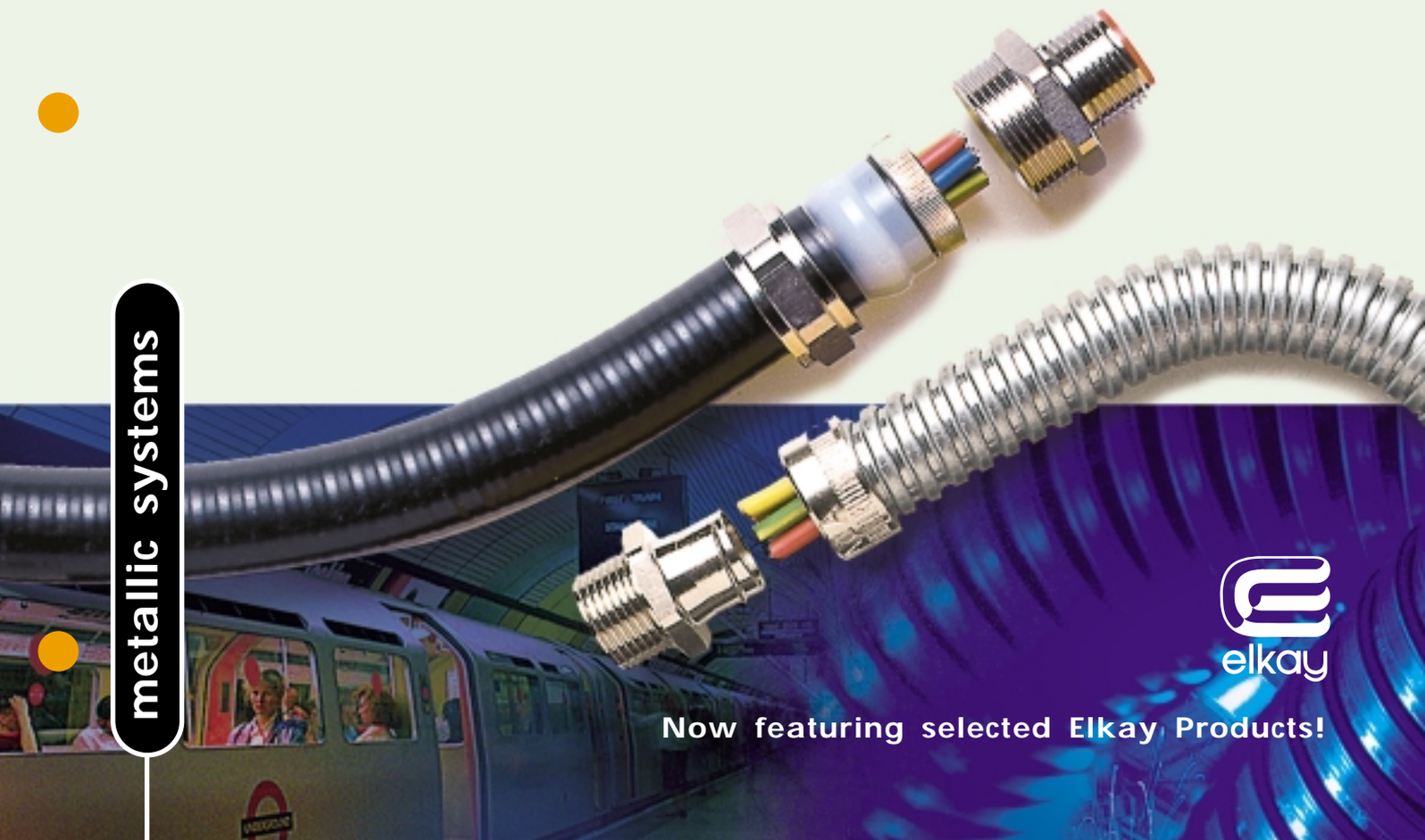
non-metallic systems



Flexible Conduit Systems

PRICE LIST - ISSUE 6  
Effective from 4th April 2005

metallic systems



Now featuring selected Elkay Products!



## Flexible Conduit Systems

### Welcome to the 2005 Adaptaflex Price List

Adaptaflex is the UK market leader in the manufacture and supply of quality flexible conduit systems, providing market leading products with market leading customer service.

#### Products Including

In our last price list we added the following new product ranges:

- Non-metallic conduit systems
- Metallic conduit systems
- Pre-wired conduit
- Draw-wire conduit
- Pipe protection conduit
- Underground service warning tape
- Safety site fencing

#### Delivery

Adaptaflex products are available for delivery via our standard 2-3 day despatch. Products can be delivered next day before 5PM if required, at extra cost, via courier, on orders received at Adaptaflex before 2.30PM.

Please refer to our Sales Office for the current availability and lead times.

#### Adaptaflex now offers a complete range of Elkay Products

Products including

- Standard cable glands
- Index glands
- Euro index glands
- Energy management timers and switches
- Terminal blocks

#### Introduced in 2004

Adaptaflex now supports its stockists through the scheme of Super and Premier stockists, offering merchandising for trade counters, and promotional support to those branches who are in the scheme.



For further details of this scheme or to place an order please contact our sales office on:

Tel: 01675 468 200 or Fax: 01675 464 930  
Monday - Friday 8:15 - 17:00

		PAGE		PAGE
<b>NON-METALLIC CONDUIT</b>			<b>CONTRACTOR PACKS - 'BRITESPARK'</b>	
Polyamide (nylon) conduit	Type PA	4	Polyamide Black	Type CP 19
80 & 106mm (nylon) conduit	Type PA & PI	4,5	PVC Grey	Type CP 19
Modified Polyamide (nylon) conduit	Type PR	5	Polypropylene Grey	Type CP 19
Modified Polyamide (nylon) conduit	Type PL -	5	Steel / PVC	Type CP 19
Polypropylene conduit	Type PP	5	New Installer Packs, Nylon & PP	Type CP 19
<b>ADAPTALOK SYSTEM : IP66</b>			<b>OTHER HELPFUL PRODUCTS</b>	
IP67 & IP68 Conduit Seal	Type ALS	5	Retro-fit conduit (nylon)	Type PAR 19
Fittings: Straight	Type A	6,7	Retro-fit conduit (polypropylene)	Type PPR 19
includes Big bore metric Adaptalok			Retro-fit straight connector with locknut	Type RE 19
Fittings: Curved 90°	Type C90	7,8	Reinforced PVC, smooth inner & outer	Type RF 19
Fittings: 45°	Type 45	8,9	Fittings: Straight	Type RF 19
Fittings: UNEF Straight	Type A	10	Fittings: C90	Type RF90 19
Fittings: UNEF 45°	Type 45	10	Cable Jackets: Nylon	Type CEB 19
Fittings: Push in fittings	Type KM20	10	Cable Jackets: Polyester	Type CYG 19
Fittings: UNEF 90°	Type C90	10		
Fittings: One Piece Couplers		11	<b>STEEL FLEXIBLE SYSTEMS</b>	
Fittings: Swivel Flanges	Type FLA,FL/45 FLC/90	11	Steel conduit	Type S 20
			Stainless steel conduit	Type SS 20
			Fittings	20
<b>ADAPTASEAL SYSTEM : IP67</b>			<b>LIQUID RESISTANT STEEL FLEXIBLE SYSTEMS</b>	
Fittings: Straight	Type A	12	Steel/PVC conduit	Type SP 21
Fittings: Curved 90°	Type C90	12	Steel/Nylon conduit	Type SN 21
Fittings: Flanges	Type FL90	12	Steel/Polyolefin conduit	Type LFH-SP 21
Fittings: Inspection Tee	Type T	12	Fittings	22
Fittings: Reducing kits	Type RK	12		
<b>ADAPTARING SYSTEM : IP40</b>			<b>LIQUID TIGHT STEEL FLEXIBLE SYSTEMS</b>	
Fittings: Straight	Type A	13	Steel/PVC conduit	Type SPL 23
Fittings: Curved 90°	Type C90	13	Steel/TPR conduit	Type SPLHC 23
Fittings: 80 & 106mm	Type FLA, FL90 CP, SK	13	Steel/PVC conduit	Type SPUL 23
Fittings: Inspection Tee	Type T	13	Fittings	24
Fittings: Hinged 'Y'	Type YH	13		
Fittings: Hinged 'T'	Type TH	13	<b>OVERBRAIDED STEEL FLEXIBLE SYSTEMS</b>	
<b>KORIFIT NON-METALLIC PLIABLE SYSTEM</b>			Steel/steel conduit	Type SB 25
PVCu conduit	Type KF	14	Steel/PVC/steel conduit	Type SPB 25
Fittings	Type KC/KF	14	Steel/TPR/steel conduit	Type SPLHCB 25
			Steel/tinned copper conduit	Type STC 25
			Steel/PVC/tinned copper conduit	Type SPTC 25
			Fittings	25
<b>NEW PRODUCTS</b>			<b>LIQUID TIGHT STEEL PLIABLE SYSTEMS</b>	
Korifit Draw-wire conduit		15	Leaded steel/PVC conduit	Type LSP 26
Korifit Pre-wired conduit		15	Fittings	26
Korifit Pipe protection conduit		15		
<b>XTRAFLEX NON-METALLIC FLEXIBLE SYSTEM</b>			<b>ACCESSORIES &amp; TOOLS FOR METALLIC SYSTEMS</b>	
PVC spiral conduit	Type XF	16	90° elbows	Type 90 26
Fittings		16	45° elbows	Type 45 26
			Conduit P Clips	P-Clips 26
			Thread convertors, enlargers, reducers & adaptors	27
<b>HI-SPEC NON-METALLIC FLEXIBLE SYSTEMS</b>			Metal locknuts	27
Plain polyketone conduit	Type PK	17	Cutting tools	27
Polyketone overbraided conduit	Type PKTC	17	Brass female couplers	27
Polyketone overbraided conduit	Type PKSS	17		
Modified PA overbraided conduit	Type PRTC	17	<b>ELKAY PRODUCTS</b>	
Modified PA overbraided conduit	Type PRSS	17	Standard Cable Glands	28
Fittings		17	Index Cable Glands	28
			Euro Index Cable Glands	29-30
<b>ACCESSORIES &amp; TOOLS FOR NON-METALLIC SYSTEMS</b>			Energy Management - Pneumatic Timers	30
Conduit clips	Type AC	18	Energy Management - Electronic Timers	30
Adaptalok removal tools	Type RT	18	Terminal Blocks & Connectors	31
Face sealing washers	Type SW	18	Cable marking tape	31
Locknuts-polyamide	Type LNP	18	Safety and site fencing	31
Anti vibration washers	Type AWB	18		
End sleeves	Type GZ/ESN	18		
Cutting Tools	Type Kwikcut	18		
End Caps	Type ECB	18		
Thread Convertors		18		

# corrugated non-metallic conduits for use with Adaptalok, Adaptaseal & Adapting systems

TYPE PA – LOW FIRE HAZARD, CORRUGATED PA (NYLON) CONDUIT  
 TYPE PR – ENHANCED LOW FIRE HAZARD, CORRUGATED MODIFIED PA (NYLON) CONDUIT  
 TYPE PI – HIGH FATIGUE LIFE, CORRUGATED MODIFIED PA (NYLON) CONDUIT  
 TYPE PP – ACID RESISTANT, CORRUGATED POLYPROPYLENE CONDUIT  
 TYPE PIES – ANTI-STATIC VARIETY OF PI CONDUIT  
 TYPE ALS – IP67 & IP68 ADAPTALOK SEAL

## Conduit

### PA (NYLON) CONDUIT - TYPE PA

(See catalogue A50 page 4).

#### LIGHT WEIGHT – TYPE PA\_L

(Maximum IP66 Rating). Black

PART NUMBER	25M Reel £/25M	50M Reel £/50M
PAFL13/BL/50M	-	62.12
PAFL16/BL/50M	-	91.16
PAFL21/BL/50M	-	106.32
PAFL28/BL/50M	-	154.02
PAFL34/BL/50M	-	189.85
PAFL42/BL/25M	173.42	-
PAFL54/BL/25M	264.47	-

#### LIGHT WEIGHT – TYPE PA\_L

(Maximum IP66 Rating). Grey

PART NUMBER	25M Reel £/25M	50M Reel £/50M
PAFL13/GR/50M	-	62.12
PAFL16/GR/50M	-	91.16
PAFL21/GR/50M	-	106.32
PAFL28/GR/50M	-	154.02
PAFL34/GR/50M	-	189.85
PAFL42/GR/25M	173.42	-
PAFL54/GR/25M	264.47	-

#### STANDARD WEIGHT – TYPE PA\_S

Black

PART NUMBER	50M Reel £/50M
PAFS10/BL/50M	67.42
PAFS13/BL/50M	69.43
PAFS16/BL/50M	105.69
PAFS18/BL/50M	119.25
PACS20/BL/50M	125.08
PAFS21/BL/50M	123.49
PACS25/BL/50M	151.37
PAFS28/BL/50M	151.37
PACS28/BL/50M	180.10
PAFS34/BL/50M	220.70
PACS34/BL/50M	221.86
PACS54/BL/50M	563.18

#### STANDARD WEIGHT – TYPE PA\_S

Black

PART NUMBER	25M Reel £/25M
PAFS16/BL/25M	57.14
PAFS21/BL/25M	71.02
PACS25/BL/25M	36.11
PAFS28/BL/25M	85.76
PACS28/BL/25M	105.37
PAFS34/BL/25M	116.71
PACS34/BL/25M	115.97
PACS54/BL/25M	281.65

#### STANDARD WEIGHT – TYPE PA\_S

Black

PART NUMBER	10M Reel £/10M
PAFS16/BL/10M	26.07
PAFS21/BL/10M	30.11
PAFS28/BL/10M	36.57
PACS28/BL/10M	45.85
PAFS34/BL/10M	51.52
PACS34/BL/10M	52.36
PACS54/BL/10M	119.15

#### STANDARD WEIGHT – TYPE PA\_S

Grey

PART NUMBER	10M Reel £/10M	50M Reel £/50M
PAFS10/GR/50M	-	71.58
PAFS13/GR/50M	-	70.28
PAFS16/GR/50M	-	107.06
PAFS18/GR/50M	-	121.47
PACS20/GR/50M	-	127.42
PAFS21/GR/50M	-	123.49
PACS25/GR/50M	-	153.28
PAFS28/GR/50M	-	151.37
PACS28/GR/50M	-	183.49
PAFS34/GR/50M	-	223.24
PACS34/GR/50M	-	226.07
PACS80/GR/10M	217.51	-
PACS106/GR/10M	288.32	-

#### STANDARD WEIGHT – TYPE PA\_S

Grey

PART NUMBER	25M Reel £/25M
PAFS21/GR/25M	71.02
PAFS34/GR/25M	118.88
PACS54/GR/25M	285.25

#### HEAVY WEIGHT – TYPE PA\_H

Black

PART NUMBER	25M Reel £/25M	50M Reel £/50M
PAFH13/BL/50M	-	131.02
PAFH16/BL/50M	-	197.59
PACH21/BL/50M	-	252.50
PACH28/BL/50M	-	382.77
PACH34/BL/50M	-	479.55
PACH42/BL/25M	326.38	-
PACH54/BL/25M	451.88	-

#### HEAVY WEIGHT – TYPE PA\_H

Grey

PART NUMBER	25M Reel £/25M	50M Reel £/50M
PAFH13/GR/50M	-	131.02
PAFH16/GR/50M	-	197.59
PACH21/GR/50M	-	252.50
PACH28/GR/50M	-	382.77
PACH34/GR/50M	-	479.55
PACH42/GR/25M	326.38	-
PACH54/GR/25M	451.88	-

**ADAPTASEAL**  
SYSTEM

FROM ADAPTAFLEX

**ADAPTALOK**  
SYSTEM

FROM ADAPTAFLEX

**ADAPTING**  
SYSTEM

FROM ADAPTAFLEX

# corrugated non-metallic conduits for use with Adaptalok, Adaptaseal & Adapting systems

TYPE PA – LOW FIRE HAZARD, CORRUGATED PA (NYLON) CONDUIT  
 TYPE PR – ENHANCED LOW FIRE HAZARD, CORRUGATED MODIFIED PA (NYLON) CONDUIT  
 TYPE PI – HIGH FATIGUE LIFE, CORRUGATED MODIFIED PA (NYLON) CONDUIT  
 TYPE PP – ACID RESISTANT, CORRUGATED POLYPROPYLENE CONDUIT  
 TYPE PIES – ANTI-STATIC VARIETY OF PI CONDUIT  
 TYPE ALS – IP67 & IP68 ADAPTALOK SEAL

## Conduit cont...

### MODIFIED PA (NYLON) CONDUIT - TYPE PR, PA, PIES

#### MODIFIED PA (NYLON) CONDUIT – TYPE PR

Enhanced Low Fire Hazard  
 (See catalogue A50 page 4).  
 Black only available.

PART NUMBER	25M Reel £/25M	50M Reel £/50M
PRFS13/BL/50M	-	93.28
PRFS16/BL/50M	-	142.26
PRFS21/BL/50M	-	181.48
PRCS28/BL/50M	-	202.25
PRCS34/BL/50M	-	295.32
PRCS42/BL/25M	246.98	-
PRCS54/BL/25M	373.87	-

#### MODIFIED PA (NYLON) CONDUIT – TYPE PI - STANDARD WEIGHT

High Fatigue Life  
 (See catalogue A50 page 5).  
 Black

PART NUMBER	10M Reel £/10M	25M Reel £/25M	50M Reel £/50M
PIFS10/BL/50M	-	-	124.24
PIFS13/BL/50M	-	-	95.40
PIFS16/BL/50M	-	-	143.32
PIFS21/BL/50M	-	-	174.16
PICS28/BL/50M	-	-	265.96
PICS34/BL/25M	-	163.14	-
PICS42/BL/25M	-	256.52	-
PICS54/BL/25M	-	412.24	-
PICS80/BL/10M	338.04	-	-

#### MODIFIED PA (NYLON) CONDUIT – TYPE PI - STANDARD WEIGHT

High Fatigue Life  
 (See catalogue A50 page 5).  
 Grey

PART NUMBER	10M Reel £/10M	25M Reel £/25M	50M Reel £/50M
PIFS10/GR/50M	-	-	124.24
PIFS13/GR/50M	-	-	95.40
PIFS16/GR/50M	-	-	143.32
PIFS21/GR/50M	-	-	174.16
PICS28/GR/50M	-	-	265.96
PICS34/GR/25M	-	163.14	-
PICS42/GR/25M	-	256.52	-
PICS54/GR/25M	-	412.24	-
PICS80/GR/10M	338.04	-	-

#### MODIFIED PA (NYLON) CONDUIT – TYPE PI - HEAVY WEIGHT

Black

PART NUMBER	10M Reel £/10M	25M Reel £/25M	50M Reel £/50M
PIFH13/BL/50M	-	-	135.37
PIFH16/BL/50M	-	-	203.31
PICH17/BL/50M	-	-	POA
PICH21/BL/50M	-	-	246.98
PICH22/BL/50M	-	-	POA
PICH28/BL/50M	-	-	376.83
PICH34/BL/25M	-	230.98	-
PICH42/BL/25M	-	363.48	-
PICH54/BL/25M	-	584.28	-

#### MODIFIED PA (NYLON) CONDUIT – TYPE PIES - STANDARD WEIGHT

Suitable for Electrostatic applications,  
 High Fatigue Life,  
 Anti-static variant of PI Conduit.  
 See New Products Guide. (not in A50 catalogue).  
 Black only available.

PART NUMBER	10M Reel £/10M	25M Reel £/25M	50M Reel £/50M
PIES42/BL/25M	-	363.48	-

### POLYPROPYLENE CONDUIT – TYPE PP

#### POLYPROPYLENE CONDUIT – TYPE PP

Acid Resistant  
 (See catalogue A50 page 5).  
 Medium Weight. Black only available.

PART NUMBER	50M Reel £/50M
PPFM13/BL/50M	56.71
PPFM16/BL/50M	58.94
PPFM21/BL/50M	68.59
PPFM28/BL/50M	92.44
PPFM34/BL/50M	145.65

### ADAPTALOK IP67 & IP68 SEAL

See New Products Guide.

### ADAPTALOK IP67 & IP68 SEAL TYPE ALS

Insert Seal for standard weight PA/PR/PI conduits.  
 Provides IP67 & IP68 when fitted with any IP66 Adaptalok fitting.

PART No	Qty	£/ea	Qty	£/ea
ALS16/F	10	0.76	100	0.72
ALS21/F	10	0.82	100	0.79
ALS28/C	10	0.89	100	0.85
ALS34/C	10	0.95	100	0.90
ALS42/C	10	1.02	100	0.97
ALS54/C	10	1.14	100	1.08

**ADAPTASEAL**<sup>®</sup>  
 SYSTEM  
 FROM ADAPTAFLEX

**ADAPTALOK**<sup>®</sup>  
 SYSTEM  
 FROM ADAPTAFLEX

**ADAPTING**<sup>®</sup>  
 SYSTEM  
 FROM ADAPTAFLEX

# adaptalok system

ONE PIECE, PUSH ON IP66 FITTINGS FOR USE WITH PA, PR, PI & PP CONDUIT STRAIGHT & 90°

## Fittings

ONE PIECE, PUSH ON IP66 STRAIGHT FITTINGS FOR PA, PR, PI & PP CONDUIT

PA (NYLON) 6.6

(See catalogue A50 page 6).

### TYPE A

Straight fitting – fixed external metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL10/M12/A/BL	10	1.80	100	1.64
AL13/M16/A/BL	10	1.55	100	1.43
AL13/M20/A/BL	10	POA	100	POA
AL16/M16/A/BL	10	1.58	100	1.43
AL16/M20/A/BL	10	1.72	100	1.57
AL20/M20/A/BL	10	1.77	100	1.62
AL21/M20/A/BL	10	1.75	100	1.60
AL21/M25/A/BL	10	POA	100	POA
AL25/M25/A/BL	10	2.31	100	2.11
AL28/M25/A/BL	10	2.31	100	2.11
AL28/M32/A/BL	10	POA	100	POA
AL34/M32/A/BL	10	4.15	100	3.77
AL34/M40/A/BL	10	POA	100	POA
AL42/M40/A/BL	2	9.46	20	8.66
AL42/M50/A/BL	2	POA	20	POA
AL54/M50/A/BL	2	13.63	20	12.46
AL54/M63/A/BL	2	14.04	20	12.77

Supplied with Locknut.

Straight fitting – fixed external metric thread. Grey

AL10/M12/A/GR	10	1.80	100	1.64
AL13/M16/A/GR	10	1.55	100	1.43
AL13/M20/A/GR	10	POA	100	POA
AL16/M16/A/GR	10	1.58	100	1.43
AL16/M20/A/GR	10	1.72	100	1.57
AL20/M20/A/GR	10	1.77	100	1.62
AL21/M20/A/GR	10	1.75	100	1.60
AL21/M25/A/GR	10	POA	100	POA
AL25/M25/A/GR	10	2.31	100	2.11
AL28/M25/A/GR	10	2.31	100	2.11
AL28/M32/A/GR	10	POA	100	POA
AL34/M32/A/GR	10	4.15	100	3.77
AL34/M40/A/GR	10	POA	100	POA
AL42/M40/A/GR	2	9.46	20	8.66
AL42/M50/A/GR	2	POA	20	POA
AL54/M50/A/GR	2	13.63	20	12.46
AL54/M63/A/GR	2	14.04	20	12.77

Supplied with Locknut.

Straight fitting – fixed external PG thread. Black

AL10/PG7/A/BL	10	1.51	100	1.39
AL10/PG9/A/BL	10	1.53	100	1.40
AL13/PG9/A/BL	10	1.46	100	1.39
AL13/PG11/A/BL	10	1.48	100	1.40
AL13/PG13/A/BL	10	1.48	100	1.40
AL16/PG9/A/BL	10	1.55	100	1.42
AL16/PG11/A/BL	10	1.53	100	1.40
AL16/PG13/A/BL	10	1.53	100	1.40
AL16/PG16/A/BL	10	1.55	100	1.42
AL18/PG13/A/BL	10	1.85	100	1.68
AL21/PG11/A/BL	10	1.94	100	1.78
AL21/PG13/A/BL	10	1.94	100	1.78
AL21/PG16/A/BL	10	1.92	100	1.76
AL28/PG21/A/BL	10	2.84	100	2.57
AL34/PG29/A/BL	10	3.96	100	3.60
AL42/PG36/A/BL	2	8.28	20	7.56
AL54/PG48/A/BL	2	12.97	20	11.85

No Locknut supplied with this fitting.

Straight fitting – fixed external PG thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AL10/PG7/A/GR	10	1.51	100	1.39
AL10/PG9/A/GR	10	1.53	100	1.40
AL13/PG9/A/GR	10	1.46	100	1.39
AL13/PG11/A/GR	10	1.48	100	1.40
AL13/PG13/A/GR	10	1.48	100	1.40
AL16/PG9/A/GR	10	1.55	100	1.42
AL16/PG11/A/GR	10	1.53	100	1.40
AL16/PG16/A/GR	10	1.55	100	1.42
AL18/PG13/A/GR	10	1.85	100	1.68
AL21/PG11/A/GR	10	1.94	100	1.78
AL21/PG13/A/GR	10	1.94	100	1.78
AL21/PG16/A/GR	10	1.92	100	1.76
AL28/PG21/A/GR	10	2.84	100	2.57
AL34/PG29/A/GR	10	3.96	100	3.60
AL42/PG36/A/GR	2	8.28	20	7.56
AL54/PG48/A/GR	2	12.97	20	11.85

No Locknut supplied with this fitting.

Straight fitting – fixed external PF thread. Black only.

AL10/PF025/A/BL	10	1.82	100	1.67
AL13/PF038/A/BL	10	1.76	100	1.67
AL16/PF038/A/BL	10	1.84	100	1.69
AL16/PF050/A/BL	10	1.82	100	1.67
AL21/PF050/A/BL	10	2.30	100	2.12
AL28/PF075/A/BL	10	3.42	100	3.10
AL34/PF100/A/BL	10	4.77	100	4.33
AL42/PF125/A/BL	2	9.97	20	9.10
AL54/PF150/A/BL	2	15.61	20	14.25
AL54/PF200/A/BL	2	15.61	20	14.25

No Locknut supplied with this fitting.

Straight fitting – fixed external NPT thread. Black only.

AL13/038/A/BL	10	1.76	100	1.67
AL16/038/A/BL	10	1.84	100	1.69
AL16/050/A/BL	10	1.84	100	1.69
AL21/050/A/BL	10	2.30	100	2.12
AL28/075/A/BL	10	3.42	100	3.10
AL34/100/A/BL	10	4.77	100	4.33
AL42/125/A/BL	2	9.97	20	9.10
AL54/150/A/BL	2	15.61	20	14.25
AL54/200/A/BL	2	15.61	20	14.25

No Locknut supplied with this fitting.

### TYPE PPA - POLYPROPYLENE

Acid Resistant

(See catalogue A50 page 6).

Straight fitting – fixed external metric thread.

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/PPA/BL	10	1.73	100	1.64
AL16/M16/PPA/BL	10	1.76	100	1.71
AL21/M20/PPA/BL	10	1.95	100	1.91
AL28/M25/PPA/BL	10	2.57	100	2.50
AL34/M32/PPA/BL	2	4.61	20	4.56

Supplied with Locknut

ONE PIECE, PUSH ON IP66 STRAIGHT FITTINGS WITH SWIVEL THREADS

PA (NYLON) 6.6 & NICKEL PLATED BRASS

(See catalogue A50 page 7).

### TYPE SA

Straight fitting – swivel external metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/SA/BL	10	4.41	100	4.03
AL16/M16/SA/BL	10	4.46	100	4.09
AL21/M20/SA/BL	10	5.58	100	5.13
AL28/M25/SA/BL	10	8.28	100	7.50
AL34/M32/SA/BL	10	11.56	100	10.49
AL42/M40/SA/BL	2	24.16	20	22.05
AL54/M50/SA/BL	2	43.81	20	42.48
AL54/M63/SA/BL	2	46.39	20	45.10

No Locknut supplied with this fitting.

### TYPE SA

Straight fitting – swivel external metric thread. Grey

AL13/M16/SA/GR	10	4.41	100	4.03
AL16/M16/SA/GR	10	4.46	100	4.09
AL21/M20/SA/GR	10	5.58	100	5.13
AL28/M25/SA/GR	10	8.28	100	7.50
AL34/M32/SA/GR	10	11.56	100	10.49
AL42/M40/SA/GR	2	24.16	20	22.05
AL54/M50/SA/GR	2	43.81	20	42.48
AL54/M63/SA/GR	2	46.39	20	45.10

No Locknut supplied with this fitting.

### TYPE SA

Straight fitting – swivel external PG thread. Black

AL13/PG9/SA/BL	10	4.45	100	4.07
AL16/PG11/SA/BL	10	4.50	100	4.13
AL21/PG13/SA/BL	10	5.63	100	5.18
AL21/PG16/SA/BL	10	5.63	100	5.18
AL28/PG21/SA/BL	10	8.36	100	7.57
AL34/PG29/SA/BL	10	11.67	100	10.59
AL42/PG36/SA/BL	2	24.39	20	22.26
AL54/PG48/SA/BL	2	44.24	20	42.89

No Locknut supplied with this fitting.

### TYPE SA

Straight fitting – swivel external PG thread. Grey

AL13/PG9/SA/GR	10	4.45	100	4.07
AL16/PG11/SA/GR	10	4.50	100	4.13
AL21/PG13/SA/GR	10	5.63	100	5.18
AL21/PG16/SA/GR	10	5.63	100	5.18
AL28/PG21/SA/GR	10	8.36	100	7.57
AL34/PG29/SA/GR	10	11.67	100	10.59
AL42/PG36/SA/GR	2	24.39	20	22.26
AL54/PG48/SA/GR	POA	POA	POA	POA

No Locknut supplied with this fitting.

**ADAPTALOK**<sup>®</sup>  
SYSTEM  
FROM ADAPTAFLEX

# adaptalok system

ONE PIECE, PUSH ON IP66 FITTINGS FOR USE WITH PA, PR, PI & PP CONDUIT STRAIGHT & 90°

## Fittings cont...

### ONE PIECE, PUSH ON IP66 STRAIGHT FITTINGS WITH SWIVEL THREADS cont...

PA (NYLON) 6.6 & NICKEL PLATED BRASS  
(See catalogue A50 page 7).

#### TYPE SFA

Straight fitting – swivel internal metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/SFA/BL	10	4.41	100	4.03
AL16/M16/SFA/BL	10	4.46	100	4.09
AL21/M20/SFA/BL	10	5.58	100	5.13
AL28/M25/SFA/BL	10	8.28	100	7.50
AL34/M32/SFA/BL	10	11.56	100	10.49
AL42/M40/SFA/BL	2	24.16	20	22.05

No Locknut supplied with this fitting.

#### TYPE SFA

Straight fitting – swivel internal metric thread. Grey

AL13/M16/SFA/GR	10	4.41	100	4.03
AL16/M16/SFA/GR	10	4.46	100	4.09
AL21/M20/SFA/GR	10	5.58	100	5.13
AL28/M25/SFA/GR	10	8.28	100	7.50
AL34/M32/SFA/GR	10	11.56	100	10.49
AL42/M40/SFA/GR	2	24.16	20	22.05

No Locknut supplied with this fitting.

#### TYPE SFA

Straight fitting – swivel internal PG thread. Black

AL13/PG9/SFA/BL	10	4.45	100	4.07
AL16/PG11/SFA/BL	10	4.50	100	4.13
AL21/PG13/SFA/BL	10	5.63	100	5.18
AL21/PG16/SFA/BL	10	5.63	100	5.18
AL28/PG21/SFA/BL	10	8.36	100	7.57
AL34/PG29/SFA/BL	10	11.67	100	10.59
AL42/PG36/SFA/BL	2	24.39	20	22.26

No Locknut supplied with this fitting.

#### TYPE SFA

Straight fitting – swivel internal PG thread. Grey

AL13/PG9/SFA/GR	10	4.45	100	4.07
AL16/PG11/SFA/GR	10	4.50	100	4.13
AL21/PG13/SFA/GR	10	5.63	100	5.18
AL21/PG16/SFA/GR	10	5.63	100	5.18
AL28/PG21/SFA/GR	10	8.36	100	7.57
AL34/PG29/SFA/GR	10	11.67	100	10.59
AL42/PG36/SFA/GR	2	24.39	20	22.26

No Locknut supplied with this fitting.

#### TYPE SBCA – BRAID CLAMP

Straight fitting – swivel external PG thread. Black only.

AL21/PG16/SBCA/BL	10	11.38	100	10.47
AL28/PG21/SBCA/BL	POA	POA	POA	POA
AL34/PG29/SBCA/BL	POA	POA	POA	POA
AL42/PG36/SBCA/BL	POA	POA	POA	POA

No Locknut supplied with this fitting.

### 90° CURVED ELBOWS

#### ONE PIECE, PUSH ON IP66 ELBOW FITTINGS FOR PA, PR, PI & PP CONDUIT

PA (NYLON) 6.6

(See catalogue A50 page 8).

#### TYPE C90

90° elbow fitting – fixed external metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/C90/BL	10	2.35	100	2.15
AL16/M16/C90/BL	10	2.35	100	2.15
AL16/M20/C90/BL	10	2.66	100	2.40
AL21/M20/C90/BL	10	2.68	100	2.44
AL28/M25/C90/BL	10	4.41	100	4.06
AL34/M32/C90/BL	10	5.84	100	5.31
AL42/M40/C90/BL	2	13.90	20	12.68
AL54/M50/C90/BL	1	19.96	20	18.21
AL54/M63/C90/BL	1	20.23	10	18.46

Supplied with Locknut.

#### TYPE C90

90° elbow fitting – fixed external metric thread. Grey

AL13/M16/C90/GR	10	2.35	100	2.15
AL16/M16/C90/GR	10	2.35	100	2.15
AL16/M20/C90/GR	10	2.66	100	2.40
AL21/M20/C90/GR	10	2.68	100	2.44
AL28/M25/C90/GR	10	4.41	100	4.06
AL34/M32/C90/GR	10	5.84	100	5.31
AL42/M40/C90/GR	2	13.90	20	12.68
AL54/M50/C90/GR	1	19.96	20	18.21
AL54/M63/C90/GR	1	20.23	10	18.46

Supplied with Locknut.

#### TYPE C90

90° elbow fitting – fixed external PG thread. Black

AL10/PG7/C90/BL	10	2.53	100	2.30
AL13/PG9/C90/BL	10	2.53	100	2.30
AL16/PG9/C90/BL	10	2.53	100	2.30
AL16/PG11/C90/BL	10	2.53	100	2.30
AL16/PG13/C90/BL	10	2.53	100	2.30
AL18/PG13/C90/BL	10	2.78	100	2.54
AL21/PG13/C90/BL	10	2.92	100	2.68
AL21/PG16/C90/BL	10	2.89	100	2.64
AL28/PG21/C90/BL	10	4.99	100	4.54
AL34/PG29/C90/BL	10	6.76	100	6.13
AL42/PG36/C90/BL	2	13.72	20	12.47
AL54/PG48/C90/BL	1	17.38	10	15.80

No Locknut supplied with this fitting.

#### TYPE C90

90° elbow fitting – fixed external PG thread. Grey

AL10/PG7/C90/GR	10	2.53	100	2.30
AL13/PG9/C90/GR	10	2.53	100	2.30
AL16/PG9/C90/GR	10	2.53	100	2.30
AL16/PG11/C90/GR	10	2.53	100	2.30
AL16/PG13/C90/GR	10	2.53	100	2.30
AL18/PG13/C90/GR	10	2.78	100	2.54
AL21/PG13/C90/GR	10	2.92	100	2.68
AL21/PG16/C90/GR	10	2.89	100	2.64
AL28/PG21/C90/GR	10	4.99	100	4.54
AL34/PG29/C90/GR	10	6.76	100	6.13
AL42/PG36/C90/GR	2	13.72	20	12.47
AL54/PG48/C90/GR	1	17.38	10	15.80

No Locknut supplied with this fitting.

#### TYPE C90

90° elbow fitting – fixed external PF thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/PF038/C90/BL	10	3.00	100	2.73
AL16/PF038/C90/BL	10	3.00	100	2.73
AL16/PF050/C90/BL	10	3.00	100	2.73
AL21/PF050/C90/BL	10	3.47	100	3.18
AL28/PF075/C90/BL	10	5.93	100	5.39
AL34/PF100/C90/BL	10	8.03	100	7.29
AL42/PF125/C90/BL	2	16.31	20	14.82
AL54/PF150/C90/BL	2	20.92	20	19.01
AL54/PF200/C90/BL	1	20.92	10	19.01

No Locknut supplied with this fitting.

#### TYPE C90

90° elbow fitting – fixed external PF thread. Light Grey

AL13/PF038/C90/LG	10	3.06	100	2.79
AL16/PF038/C90/LG	10	3.06	100	2.79
AL16/PF050/C90/LG	10	3.06	100	2.79
AL21/PF050/C90/LG	10	3.54	100	3.24
AL28/PF075/C90/LG	10	6.04	100	5.50
AL34/PF100/C90/LG	10	8.19	100	7.43
AL42/PF125/C90/LG	2	16.62	20	15.11
AL54/PF150/C90/LG	1	21.32	20	19.38
AL54/PF200/C90/LG	1	21.32	10	19.38

No Locknut supplied with this fitting.

#### TYPE C90

90° elbow fitting – fixed external NPT thread. Black only.

AL13/038/C90/BL	10	3.00	100	2.73
AL16/038/C90/BL	10	3.00	100	2.73
AL16/050/C90/BL	10	3.00	100	2.73
AL21/050/C90/BL	10	3.47	100	3.18
AL28/075/C90/BL	10	5.93	100	5.39
AL34/100/C90/BL	10	8.03	100	7.29
AL42/125/C90/BL	2	16.31	3	14.82
AL54/150/C90/BL	1	20.92	10	19.01
AL54/200/C90/BL	1	20.92	10	19.01

No Locknut supplied with this fitting.

**ADAPTALOK**<sup>®</sup>  
SYSTEM

FROM ADAPTALEX

# adaptalok system

ONE PIECE, PUSH ON IP66 FITTINGS FOR USE WITH PA, PR, PI & PP CONDUIT  
90° & 45°

## Fittings cont...

### 90° ELBOWS ONE PIECE, PUSH ON IP66 CURVED FITTINGS WITH SWIVEL METAL THREADS

PA (NYLON) 6.6 & NICKEL PLATED BRASS  
(See catalogue A50 page 8).

#### TYPE CS90

90° elbow fitting – swivel external metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/CS90/BL	10	7.21	100	6.56
AL16/M16/CS90/BL	10	7.21	100	6.56
AL21/M20/CS90/BL	10	8.35	100	7.64
AL28/M25/CS90/BL	10	14.25	100	12.96
AL34/M32/CS90/BL	10	19.32	100	17.52
AL42/M40/CS90/BL	2	39.22	20	35.65
AL54/M50/CS90/BL	2	45.11	20	43.16

No Locknut supplied with this fitting.

#### TYPE CS90

90° elbow fitting – swivel external metric thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/CS90/GR	10	7.21	100	6.56
AL16/M16/CS90/GR	10	7.21	100	6.56
AL21/M20/CS90/GR	10	8.35	100	7.64
AL28/M25/CS90/GR	10	14.25	100	12.96
AL34/M32/CS90/GR	10	19.32	100	17.52
AL42/M40/CS90/GR	2	39.22	20	35.65
AL54/M50/CS90/GR	2	45.11	20	43.16

No Locknut supplied with this fitting.

#### TYPE CS90

90° elbow fitting – swivel external PG thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/PG9/CS90/BL	10	7.28	100	6.63
AL16/PG11/CS90/BL	10	7.28	100	6.63
AL21/PG13/CS90/BL	10	8.42	100	7.71
AL21/PG16/CS90/BL	10	8.42	100	7.71
AL28/PG21/CS90/BL	10	14.39	100	13.09
AL34/PG29/CS90/BL	10	19.50	100	17.69
AL42/PG36/CS90/BL	2	39.60	20	35.98
AL54/PG48/CS90/BL	2	45.53	20	43.58

No Locknut supplied with this fitting.

#### TYPE CS90

90° elbow fitting – swivel external PG thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AL13/PG9/CS90/GR	10	7.28	100	6.63
AL16/PG11/CS90/GR	10	7.28	100	6.63
AL21/PG13/CS90/GR	10	8.42	100	7.71
AL21/PG16/CS90/GR	10	8.42	100	7.71
AL28/PG21/CS90/GR	10	14.39	100	13.09
AL34/PG29/CS90/GR	10	19.50	100	17.69
AL42/PG36/CS90/GR	2	39.60	20	35.98
AL54/PG48/CS90/GR	2	45.53	20	43.58

No Locknut supplied with this fitting.

#### TYPE CSF90

90° elbow fitting – swivel internal metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/CSF90/BL	10	7.21	100	6.56
AL16/M16/CSF90/BL	10	7.21	100	6.56
AL21/M20/CSF90/BL	10	8.35	100	7.64
AL28/M25/CSF90/BL	10	14.25	100	12.96
AL34/M32/CSF90/BL	10	19.32	100	17.52
AL42/M40/CSF90/BL	2	39.22	20	35.65

No Locknut supplied with this fitting.

#### TYPE CSF90

90° elbow fitting – swivel internal metric thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/CSF90/GR	10	7.21	100	6.56
AL16/M16/CSF90/GR	10	7.21	100	6.56
AL21/M20/CSF90/GR	10	8.35	100	7.64
AL28/M25/CSF90/GR	10	14.25	100	12.96
AL34/M32/CSF90/GR	10	19.32	100	17.52
AL42/M40/CSF90/GR	2	39.22	20	35.65

No Locknut supplied with this fitting.

#### TYPE CSF90

90° elbow fitting – swivel internal PG thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/PG9/CSF90/BL	10	7.28	100	6.63
AL16/PG11/CSF90/BL	10	7.28	100	6.63
AL21/PG13/CSF90/BL	10	8.42	100	7.71
AL21/PG16/CSF90/BL	10	8.42	100	7.71
AL28/PG21/CSF90/BL	10	14.39	100	13.09
AL34/PG29/CSF90/BL	10	19.50	100	17.69
AL42/PG36/CSF90/BL	2	39.60	20	35.98

No Locknut supplied with this fitting.

#### TYPE CSF90

90° elbow fitting – swivel internal PG thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AL13/PG9/CSF90/GR	10	7.28	100	6.63
AL16/PG11/CSF90/GR	10	7.28	100	6.63
AL21/PG13/CSF90/GR	10	8.42	100	7.71
AL21/PG16/CSF90/GR	10	8.42	100	7.71
AL28/PG21/CSF90/GR	10	14.39	100	13.09
AL34/PG29/CSF90/GR	10	19.50	100	17.69
AL42/PG36/CSF90/GR	2	39.60	20	35.98

No Locknut supplied with this fitting.

### 45° ELBOWS ONE PIECE, PUSH ON IP66 ELBOW FITTINGS FOR PA, PR, PI & PP CONDUIT

PA (NYLON) 6.6  
(See catalogue A50 page 9).

#### TYPE 45

45° elbow fitting – fixed external metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/45/BL	10	2.81	100	2.60
AL16/M16/45/BL	10	2.81	100	2.60
AL16/M20/45/BL	10	2.81	100	2.60
AL21/M20/45/BL	10	2.84	100	2.60
AL28/M25/45/BL	10	4.84	100	4.40
AL34/M32/45/BL	10	6.56	100	5.95
AL42/M40/45/BL	2	13.30	20	12.10
AL54/M50/45/BL	2	17.08	20	15.52
AL54/M63/45/BL	POA	POA	POA	POA

Supplied with Locknut.

#### TYPE 45

45° elbow fitting – fixed external metric thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/45/GR	10	2.81	100	2.60
AL16/M16/45/GR	10	2.81	100	2.60
AL16/M20/45/GR	10	2.81	100	2.60
AL21/M20/45/GR	10	2.84	100	2.60
AL28/M25/45/GR	10	4.84	100	4.40
AL34/M32/45/GR	10	6.56	100	5.95
AL42/M40/45/GR	2	13.30	20	12.10
AL54/M50/45/GR	2	17.08	20	15.52
AL54/M63/45/GR	POA	POA	POA	POA

Supplied with Locknut.

#### TYPE 45

45° elbow fitting – fixed external PG thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/PG9/45/BL	10	2.86	100	2.63
AL16/PG11/45/BL	10	2.86	100	2.63
AL16/PG13/45/BL	10	2.86	100	2.63
AL21/PG13/45/BL	10	3.02	100	2.76
AL21/PG16/45/BL	10	3.02	100	2.76
AL28/PG21/45/BL	10	5.14	100	4.68
AL34/PG29/45/BL	10	6.97	100	6.32
AL42/PG36/45/BL	2	14.15	20	12.86
AL54/PG48/45/BL	2	18.14	20	16.50

No Locknut supplied with this fitting.

#### TYPE 45

45° elbow fitting – fixed external PG thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AL13/PG9/45/GR	10	2.86	100	2.63
AL16/PG11/45/GR	10	2.86	100	2.63
AL16/PG13/45/GR	10	2.86	100	2.63
AL21/PG13/45/GR	10	3.02	100	2.76
AL21/PG16/45/GR	10	3.02	100	2.76
AL28/PG21/45/GR	10	5.14	100	4.68
AL34/PG29/45/GR	10	6.97	100	6.32
AL42/PG36/45/GR	2	14.15	20	12.86
AL54/PG48/45/GR	2	18.14	20	16.50

No Locknut supplied with this fitting.

# ADAPTALOK<sup>®</sup>

SYSTEM

FROM ADAPTAFLEX

# adaptalok system

ONE PIECE, PUSH ON IP66 FITTINGS FOR USE WITH PA, PR, PI & PP CONDUIT STRAIGHT, 90° & 45°

## Fittings cont...

### 45° ELBOWS

ONE PIECE, PUSH ON IP66 ELBOW FITTINGS FOR PA, PR, PI & PP CONDUIT cont...

PA (NYLON) 6.6

(See catalogue A50 page 9).

#### TYPE 45

45° elbow fitting – fixed external PF thread. Black only.

PART No	Qty	£/ea	Qty	£/ea
AL21/PF050/45/BL	10	3.58	100	3.28
AL28/PF075/45/BL	10	6.11	100	5.56
AL34/PF100/45/BL	10	8.28	100	7.49
AL42/PF125/45/BL	2	16.82	20	15.28
AL54/PF150/45/BL	2	21.57	20	19.61
AL54/PF200/45/BL	2	21.57	20	19.61

No Locknut supplied with this fitting.

#### TYPE 45

45° elbow fitting – fixed external NPT thread. Black only.

PART No	Qty	£/ea	Qty	£/ea
AL21/050/45/BL	10	3.58	100	3.28
AL28/075/45/BL	10	6.11	100	5.56
AL34/100/45/BL	10	8.28	100	7.49
AL42/125/45/BL	2	16.82	20	15.28
AL54/150/45/BL	2	21.57	20	19.61

No Locknut supplied with this fitting.

### 45° ELBOWS

ONE PIECE, PUSH ON IP66 ELBOW FITTINGS WITH SWIVEL METAL THREADS

PA (NYLON) 6.6 & NICKEL PLATED BRASS

(See catalogue A50 page 9).

#### TYPE S45

45° elbow fitting – swivel external metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/S45/BL	10	7.59	100	6.94
AL16/M16/S45/BL	10	7.59	100	6.94
AL21/M20/S45/BL	10	8.43	100	7.72
AL28/M25/S45/BL	10	14.39	100	13.09
AL34/M32/S45/BL	10	19.51	100	17.69
AL42/M40/S45/BL	2	39.61	20	36.01
AL54/M50/S45/BL	2	45.10	20	43.16

No Locknut supplied with this fitting.

#### TYPE S45

45° elbow fitting – swivel external metric thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/S45/GR	10	7.59	100	6.94
AL16/M16/S45/GR	10	7.59	100	6.94
AL21/M20/S45/GR	10	8.43	100	7.72
AL28/M25/S45/GR	10	14.39	100	13.09
AL34/M32/S45/GR	10	19.51	100	17.69
AL42/M40/S45/GR	2	39.61	20	36.01
AL54/M50/S45/GR	2	45.10	20	43.16

No Locknut supplied with this fitting.

#### TYPE S45

45° elbow fitting – swivel external PG thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/PG9/S45/BL	10	7.66	100	7.01
AL16/PG11/S45/BL	10	7.66	100	7.01
AL21/PG13/S45/BL	10	8.51	100	7.79
AL21/PG16/S45/BL	10	8.51	100	7.79
AL28/PG21/S45/BL	10	14.53	100	13.22
AL34/PG29/S45/BL	10	19.69	100	17.86
AL42/PG36/S45/BL	2	39.98	20	36.34
AL54/PG48/S45/BL	2	45.53	20	43.58

No Locknut supplied with this fitting.

#### TYPE S45

45° elbow fitting – swivel external PG thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AL13/PG9/S45/GR	POA	POA	POA	POA
AL16/PG11/S45/GR	10	7.66	100	7.01
AL21/PG13/S45/GR	10	8.51	100	7.79
AL21/PG16/S45/GR	10	8.51	100	7.79
AL28/PG21/S45/GR	10	14.53	100	13.22
AL34/PG29/S45/GR	10	19.69	100	17.86
AL42/PG36/S45/GR	2	39.98	20	36.34
AL54/PG48/S45/GR	POA	POA	POA	POA

No Locknut supplied with this fitting.

#### TYPE SF45

45° elbow fitting – swivel internal metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/SF45/BL	10	7.59	100	6.94
AL16/M16/SF45/BL	10	7.59	100	6.94
AL21/M20/SF45/BL	10	8.43	100	7.72
AL28/M25/SF45/BL	10	14.39	100	13.09
AL34/M32/SF45/BL	10	19.51	100	17.69
AL42/M40/SF45/BL	10	39.61	100	36.00

No Locknut supplied with this fitting.

#### TYPE SF45

45° elbow fitting – swivel internal metric thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AL13/M16/SF45/GR	10	7.59	100	6.94
AL16/M16/SF45/GR	10	7.59	100	6.94
AL21/M20/SF45/GR	10	8.43	100	7.72
AL28/M25/SF45/GR	10	14.39	100	13.09
AL34/M32/SF45/GR	POA	POA	POA	POA
AL42/M40/SF45/GR	POA	POA	POA	POA

No Locknut supplied with this fitting.

#### TYPE SF45

45° elbow fitting – swivel internal PG thread. Black

PART No	Qty	£/ea	Qty	£/ea
AL13/PG9/SF45/BL	10	7.66	100	7.01
AL16/PG11/SF45/BL	10	7.66	100	7.01
AL21/PG13/SF45/BL	10	8.51	100	7.79
AL21/PG16/SF45/BL	10	8.51	100	7.79
AL28/PG21/SF45/BL	10	14.53	100	13.22
AL34/PG29/SF45/BL	10	19.69	100	17.86
AL42/PG36/SF45/BL	2	39.99	20	36.35

No Locknut supplied with this fitting.

#### TYPE SF45

45° elbow fitting – swivel internal PG thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AL13/PG9/SF45/GR	10	7.66	100	7.01
AL16/PG11/SF45/GR	10	7.66	100	7.01
AL21/PG13/SF45/GR	10	8.51	100	7.79
AL21/PG16/SF45/GR	10	8.51	100	7.79
AL28/PG21/SF45/GR	10	14.53	100	13.22
AL34/PG29/SF45/GR	10	19.69	100	17.86
AL42/PG36/SF45/GR	10	39.99	100	36.35

No Locknut supplied with this fitting.

**ADAPTALOK**<sup>®</sup>  
SYSTEM

FROM ADAPTAFLEX

# adaptalok system

ONE PIECE, PUSH ON IP66 FITTINGS FOR USE WITH PA, PR, PI & PP CONDUIT  
90° & 45°

## Fittings cont...

### UNEF CIRCULAR CONNECTOR

PA (NYLON) 6.6 & BLACK ANODISED ALUMINIUM  
(See catalogue A50 page 10)

#### TYPE A

Straight fitting – swivel internal UNEF thread. Black only.

PART No	Qty	£/ea	Qty	£/ea
AL13/U063/A/000620	10	4.01	100	3.82
AL13/U075/A/000620	10	4.01	100	3.82
AL13/U088/A/000620	10	4.24	100	4.03
AL16/U063/A/000620	10	4.61	100	4.38
AL16/U075/A/000620	10	4.61	100	4.38
AL16/U081/A/000620	10	4.61	100	4.38
AL16/U088/A/000620	10	4.61	100	4.38
AL16/U094/A/000620	10	4.98	100	4.73
AL16/U100/A/000620	10	4.98	100	4.73
AL16/U119/A/000620	10	4.98	100	4.73
AL16/U131/A/000620	10	6.31	100	6.05
AL21/U075/A/000620	10	5.42	100	5.16
AL21/U088/A/000620	10	5.42	100	5.16
AL21/U094/A/000620	10	5.42	100	5.16
AL21/U100/A/000620	10	5.42	100	5.16
AL21/U113/A/000620	10	5.42	100	5.16
AL21/U119/A/000620	10	5.42	100	5.16
AL21/U131/A/000620	10	6.39	100	6.08
AL21/U138/A/000620	10	6.39	100	6.08
AL21/U144/A/000620	10	6.39	100	6.08
AL28/U088/A/000620	10	8.61	100	8.18
AL28/U094/A/000620	10	8.61	100	8.18
AL28/U100/A/000620	10	8.61	100	8.18
AL28/U119/A/000620	10	8.61	100	8.18
AL28/U138/A/000620	10	9.21	100	8.75
AL28/U144/A/000620	10	9.21	100	8.75
AL28/U175/A/000620	10	9.21	100	8.75
AL28/U200/A/000620	10	9.21	100	8.75
AL34/U100/A/000620	10	11.43	100	10.87
AL34/U119/A/000620	10	11.43	100	10.87
AL34/U144/A/000620	10	11.43	100	10.87
AL34/U175/A/000620	10	11.88	100	11.29
AL34/U200/A/000620	10	11.88	100	11.29
AL42/U175/A/000620	2	15.58	20	14.79
AL42/U200/A/000620	10	15.58	100	14.79

#### TYPE 45

45° elbow fitting – swivel internal UNEF thread. Black only.

PART No	Qty	£/ea	Qty	£/ea
AL13/U063/45/000620	10	6.02	100	5.72
AL13/U075/45/000620	10	6.02	100	5.72
AL13/U088/45/000620	10	6.36	100	6.03
AL16/U063/45/000620	10	6.91	100	6.57
AL16/U075/45/000620	10	6.91	100	6.57
AL16/U081/45/000620	10	6.91	100	6.57
AL16/U088/45/000620	10	6.91	100	6.57
AL16/U094/45/000620	10	7.47	100	7.08
AL16/U100/45/000620	10	7.47	100	7.08
AL16/U119/45/000620	10	7.47	100	7.08
AL16/U131/45/000620	10	9.39	100	9.07
AL21/U075/45/000620	10	8.14	100	7.72
AL21/U088/45/000620	10	8.14	100	7.72
AL21/U094/45/000620	10	8.14	100	7.72
AL21/U100/45/000620	10	8.14	100	7.72
AL21/U113/45/000620	10	8.14	100	7.72
AL21/U119/45/000620	10	8.14	100	7.72
AL21/U131/45/000620	10	9.58	100	9.10
AL21/U138/45/000620	10	9.58	100	9.10
AL21/U144/45/000620	10	9.58	100	9.10
AL28/U088/45/000620	10	12.92	100	12.28
AL28/U094/45/000620	10	12.92	100	12.28
AL28/U100/45/000620	10	12.92	100	12.28
AL28/U119/45/000620	10	12.92	100	12.28
AL28/U138/45/000620	10	13.81	100	13.12
AL28/U144/45/000620	10	13.81	100	13.12
AL28/U175/45/000620	10	13.81	100	13.12
AL28/U200/45/000620	10	13.81	100	13.12
AL34/U100/45/000620	10	17.15	100	16.29
AL34/U119/45/000620	10	17.15	100	16.28
AL34/U144/45/000620	10	17.15	100	16.28
AL34/U175/45/000620	10	17.81	100	16.92
AL34/U200/45/000620	10	17.81	100	16.92
AL42/U175/45/000620	2	23.37	20	22.16
AL42/U200/45/000620	2	23.37	20	22.16

#### TYPE C90

90° elbow fitting – swivel internal UNEF thread. Black only.

PART No	Qty	£/ea	Qty	£/ea
AL13/U063/C90/000620	10	6.02	100	5.72
AL13/U075/C90/000620	10	6.02	100	5.72
AL13/U088/C90/000620	10	6.36	100	6.03
AL16/U063/C90/000620	10	6.91	100	6.57
AL16/U075/C90/000620	10	6.91	100	6.57
AL16/U081/C90/000620	10	6.91	100	6.57
AL16/U088/C90/000620	10	6.91	100	6.57
AL16/U094/C90/000620	10	7.47	100	7.08
AL16/U100/C90/000620	10	7.47	100	7.08
AL16/U119/C90/000620	10	7.47	100	7.08
AL16/U131/C90/000620	10	9.39	100	9.07
AL21/U075/C90/000620	10	8.14	100	7.72
AL21/U088/C90/000620	10	8.14	100	7.72
AL21/U094/C90/000620	10	8.14	100	7.72
AL21/U100/C90/000620	10	8.14	100	7.72
AL21/U113/C90/000620	10	8.14	100	7.72
AL21/U119/C90/000620	10	8.14	100	7.72
AL21/U131/C90/000620	10	9.58	100	9.10
AL21/U138/C90/000620	10	9.58	100	9.10
AL21/U144/C90/000620	10	9.58	100	9.10
AL28/U088/C90/000620	10	12.92	100	12.28
AL28/U094/C90/000620	10	12.92	100	12.28
AL28/U100/C90/000620	10	12.92	100	12.28
AL28/U119/C90/000620	10	12.92	100	12.28
AL28/U138/C90/000620	10	13.81	100	13.12
AL28/U144/C90/000620	10	13.81	100	13.12
AL28/U175/C90/000620	10	13.81	100	13.12
AL28/U200/C90/000620	10	13.81	100	13.12
AL34/U100/C90/000620	10	17.15	100	16.29
AL34/U119/C90/000620	10	17.15	100	16.29
AL34/U144/C90/000620	10	17.15	100	16.29
AL34/U175/C90/000620	10	17.81	100	16.92
AL34/U200/C90/000620	10	17.81	100	16.92
AL42/U175/C90/000620	2	23.37	20	22.16
AL42/U200/C90/000620	10	23.37	100	22.16

#### PUSH-IN FITTINGS

Black only, inserts into a 20mm diameter hole. IP40. Black

PART No	Qty	£/ea	Qty	£/ea
AL10/KM20/A/BL	10	1.65	100	1.59
AL16/KM20/A/BL	10	1.65	100	1.59
AL21/KM20/A/BL	10	1.71	100	1.65

#### PUSH-IN FITTINGS

Black only, inserts into a 20mm diameter hole. IP40. Grey

AL16/KM20/A/GR	10	1.65	100	1.59
AL21/KM20/A/GR	10	1.71	100	1.65

**ADAPTALOK**<sup>®</sup>  
SYSTEM  
FROM ADAPTAFLEX

# adaptalok system

ONE PIECE, PUSH ON IP66 FITTINGS FOR USE WITH PA, PR, PI & PP CONDUIT  
90° & 45°

## Fittings cont...

### SWIVEL FLANGES IP66, WITH INTEGRAL FACE SEAL

(See catalogue A50 page 8).

#### TYPE FL/A STRAIGHT FLANGE FITTING

Black

PART No	Qty	£/ea	Qty	£/ea
AL16/FL/A/BL	10	3.92	100	3.61
AL21/FL/A/BL	10	4.25	100	3.99
AL28/FL/A/BL	10	7.43	100	6.87

#### TYPE FL/A STRAIGHT FLANGE FITTING

Grey

AL16/FL/A/GR	10	3.92	100	3.61
AL21/FL/A/GR	10	4.25	100	3.99
AL28/FL/A/GR	10	7.43	100	6.87

#### TYPE FL/45 45° FLANGE FITTING

Black

AL16/FL/45/BL	10	4.47	100	4.09
AL21/FL/45/BL	10	4.64	100	4.25
AL28/FL/45/BL	10	7.82	100	7.13

#### TYPE FL/45 45° FLANGE FITTING

Grey

AL16/FL/45/GR	10	4.47	100	4.09
AL21/FL/45/GR	10	4.64	100	4.25
AL28/FL/45/GR	10	7.82	100	7.13

#### TYPE FL/C90 90° CURVED ELBOW FLANGE FITTING

Black

AL13/FL/C90/BL	10	3.11	100	2.86
AL16/FL/C90/BL	10	4.08	100	3.72
AL21/FL/C90/BL	10	4.51	100	4.12
AL28/FL/C90/BL	10	7.69	100	6.99

#### TYPE FL/C90 90° CURVED ELBOW FLANGE FITTING

Grey

AL16/FL/C90/GR	10	4.08	100	3.72
AL21/FL/C90/GR	10	4.51	100	4.12
AL28/FL/C90/GR	10	7.69	100	6.99

#### TYPE FL/90 90° ELBOW PANEL MOUNTING FLANGE

Black

AL34/FL/90/BL	10	7.83	100	6.99
AL42/FL/90/BL	2	13.98	20	12.86
AL54/FL/90/BL	1	18.40	100	16.73

### ONE PIECE, PUSH ON IP66 COUPLERS FOR PA, PR, PI & PP CONDUIT

(See catalogue A50 page 11).

#### SWIVEL COUPLER

Black only.

PART No	Qty	£/ea	Qty	£/ea
AL13/AL13/A/000040	10	3.58	100	3.25
AL16/AL16/A/000040	10	5.08	100	4.58
AL21/AL21/A/000040	10	6.56	100	5.97
AL28/AL28/A/000040	10	6.89	100	6.27
AL34/AL34/A/000040	10	10.06	100	9.17
AL42/AL42/A/000040	10	20.45	100	18.65
AL54/AL54/A/006540	2	41.51	20	40.00

#### 3 WAY COUPLER

Black

AL131010/Y/BL	10	8.00	100	7.53
AL161313/Y/BL	10	8.00	100	7.53
AL211616/Y/BL	10	9.22	100	8.65
AL282121/Y/BL	10	10.60	100	9.94

#### 3 WAY COUPLER

Grey

AL131010/Y/GR	10	8.00	100	7.53
AL161313/Y/GR	10	8.00	100	7.53
AL211616/Y/GR	10	9.22	100	8.65
AL282121/Y/GR	10	10.60	100	9.94

**ADAPTALOK**<sup>®</sup>  
SYSTEM

FROM ADAPTAFLEX

...FOR ACCESSORIES SEE PAGE 18

# adaptaseal systems

LIQUID TIGHT (IP67) COMPRESSION FITTINGS  
STRAIGHT, 90° & INSPECTION 'T' PIECES

## Fittings

### IP67 LIQUID TIGHT FITTINGS FOR PA, PR, PI & PP CONDUIT

PA (NYLON) 6.6

(See catalogue A50 pages 12-13)

#### TYPE A

Straight fitting – fixed external metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
ASF10/M16/A/BL	10	1.93	100	1.75
ASF13/M16/A/BL	10	1.66	100	1.53
ASF16/M16/A/BL	10	1.66	100	1.53
ASF16/M20/A/BL	10	1.84	100	1.68
ASF21/M20/A/BL	10	1.87	100	1.71
ASC21/M20/A/BL	10	1.87	100	1.71
ASF28/M25/A/BL	10	2.47	100	2.26
ASC28/M25/A/BL	10	2.47	100	2.26
ASF34/M32/A/BL	10	4.44	100	4.04
ASC34/M32/A/BL	10	4.44	100	4.04
ASC42/M40/A/BL	2	10.13	20	9.27
ASC54/M50/A/BL	2	14.58	20	13.33

Supplied with Locknut.

#### TYPE A

Straight fitting – fixed external metric thread. Grey

PART No	Qty	£/ea	Qty	£/ea
ASF10/M16/A/GR	POA	POA	POA	POA
ASF13/M16/A/GR	10	1.69	100	1.55
ASF16/M16/A/GR	10	1.69	100	1.55
ASF16/M20/A/GR	10	1.87	100	1.71
ASF21/M20/A/GR	10	1.91	100	1.75
ASC21/M20/A/GR	10	1.91	100	1.75
ASF28/M25/A/GR	10	2.52	100	2.30
ASC28/M25/A/GR	POA	POA	POA	POA
ASF34/M32/A/GR	POA	POA	POA	POA
ASC34/M32/A/GR	POA	POA	POA	POA
ASC42/M40/A/GR	POA	POA	POA	POA
ASC54/M50/A/GR	POA	POA	POA	POA

Supplied with Locknut.

#### TYPE A

Straight fitting – fixed external PG thread. Black

PART No	Qty	£/ea	Qty	£/ea
ASF10/PG9/A/BL	10	1.61	100	1.46
ASF13/PG9/A/BL	10	1.54	100	1.46
ASF16/PG11/A/BL	10	1.63	100	1.49
ASF16/PG13/A/BL	10	1.63	100	1.49
ASF21/PG16/A/BL	10	2.01	100	1.84
ASC21/PG16/A/BL	10	2.01	100	1.84
ASF28/PG21/A/BL	10	2.98	100	2.70
ASC28/PG21/A/BL	10	2.98	100	2.70
ASF34/PG29/A/BL	10	4.16	100	3.78
ASC34/PG29/A/BL	10	4.16	100	3.78
ASC42/PG36/A/BL	2	8.70	20	7.93
ASC54/PG48/A/BL	2	13.62	20	12.43

No Locknut Supplied with this Fitting.

#### TYPE A

Straight fitting – fixed external PG thread. Grey

PART No	Qty	£/ea	Qty	£/ea
ASF10/PG9/A/GR	POA	POA	POA	POA
ASF13/PG9/A/GR	10	1.57	100	1.49
ASF16/PG11/A/GR	10	1.66	100	1.52
ASF16/PG13/A/GR	10	1.66	100	1.52
ASF21/PG16/A/GR	10	2.05	100	1.88
ASC21/PG16/A/GR	10	2.05	100	1.88
ASF28/PG21/A/GR	10	3.04	100	2.75
ASC28/PG21/A/GR	10	3.04	100	2.75
ASF34/PG29/A/GR	10	4.24	100	3.85
ASC34/PG29/A/GR	10	4.24	100	3.85
ASC42/PG36/A/GR	2	8.87	20	8.08
ASC54/PG48/A/GR	2	13.88	20	12.67

No Locknut Supplied with this Fitting

#### TYPE C90

90° Curved elbow fitting – fixed external metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
ASF10/M16/C90/BL	10	2.51	100	2.31
ASF13/M16/C90/BL	10	2.51	100	2.31
ASF16/M16/C90/BL	10	2.51	100	2.31
ASF16/M20/C90/BL	10	2.84	100	2.56
ASF21/M20/C90/BL	10	2.87	100	2.61
ASC21/M20/C90/BL	10	2.87	100	2.61
ASF28/M25/C90/BL	10	4.71	100	4.34
ASC28/M25/C90/BL	10	4.71	100	4.34
ASF34/M32/C90/BL	10	6.25	100	5.69
ASC34/M32/C90/BL	10	6.25	100	5.69
ASC42/M40/C90/BL	2	14.87	20	13.58
AS54/M50/C90/BL	POA	POA	POA	POA

Supplied with Locknut

#### TYPE C90

90° Curved elbow fitting – fixed external metric thread. Grey

PART No	Qty	£/ea	Qty	£/ea
ASF10/M16/C90/GR	POA	POA	POA	POA
ASF13/M16/C90/GR	POA	POA	POA	POA
ASF16/M16/C90/GR	10	2.56	100	2.35
ASF16/M20/C90/GR	POA	POA	POA	POA
ASF21/M20/C90/GR	10	2.92	100	2.66
ASC21/M20/C90/GR	10	2.92	100	2.66
ASF28/M25/C90/GR	10	4.80	100	4.42
ASC28/M25/C90/GR	POA	POA	POA	POA
ASF34/M32/C90/GR	10	6.37	100	5.79
ASC34/M32/C90/GR	POA	POA	POA	POA
ASC42/M40/C90/GR	POA	POA	POA	POA
AS54/M50/C90/GR	POA	POA	POA	POA

Supplied with Locknut

#### TYPE C90

90° Curved elbow fitting – fixed external PG thread. Black

PART No	Qty	£/ea	Qty	£/ea
ASF10/PG9/C90/BL	10	2.65	100	2.41
ASF13/PG9/C90/BL	10	2.65	100	2.41
ASF16/PG11/C90/BL	10	2.65	100	2.41
ASF16/PG13/C90/BL	10	2.65	100	2.41
ASF21/PG16/C90/BL	10	3.03	100	2.77
ASC21/PG16/C90/BL	10	3.03	100	2.77
ASF28/PG21/C90/BL	10	5.24	100	4.76
ASC28/PG21/C90/BL	10	5.24	100	4.76
ASF34/PG29/C90/BL	10	7.10	100	6.43
ASC34/PG29/C90/BL	10	7.10	100	6.43
ASC42/PG36/C90/BL	2	14.40	20	13.09
ASC54/PG48/C90/BL	1	18.25	20	16.60

No Locknut supplied with this fitting

#### TYPE C90

90° Curved elbow fitting – fixed external PG thread. Grey

PART No	Qty	£/ea	Qty	£/ea
ASF10/PG9/C90/GR	POA	POA	POA	POA
ASF13/PG9/C90/GR	POA	POA	POA	POA
ASF16/PG11/C90/GR	POA	POA	POA	POA
ASF16/PG13/C90/GR	POA	POA	POA	POA
ASF21/PG16/C90/GR	POA	POA	POA	POA
ASC21/PG16/C90/GR	POA	POA	POA	POA
ASF28/PG21/C90/GR	POA	POA	POA	POA
ASC28/PG21/C90/GR	10	5.34	100	4.85
ASF34/PG29/C90/GR	POA	POA	POA	POA
ASC34/PG29/C90/GR	POA	POA	POA	POA
ASC42/PG36/C90/GR	2	14.68	20	13.34
ASC54/PG48/C90/GR	POA	POA	POA	POA

No Locknut supplied with this fitting

#### TYPE FL/90

90° elbow fitting panel mounting flange. Black

PART No	Qty	£/ea	Qty	£/ea
ASF34/FL/90/BL	10	8.70	100	7.92
ASC34/FL/90/BL	10	8.70	100	7.92
ASC42/FL/90/BL	2	15.55	20	14.14
ASC54/FL/90/BL	2	20.72	20	18.86

#### TYPE T

Inspection T – Black only.

PART No	Qty	£/ea	Qty	£/ea
ASF10X3/T/BL	10	5.15	100	4.69
ASF13X3/T/BL	10	5.15	100	4.69
ASF16X3/T/BL	10	5.29	100	4.81
ASF21X3/T/BL	10	6.52	100	5.94
ASC21X3/T/BL	10	6.60	100	6.01
ASF28X3/T/BL	10	8.75	100	7.96
ASC28X3/T/BL	10	8.85	100	8.06
ASF34X3/T/BL	10	17.53	100	15.95
ASC34X3/T/BL	10	17.53	100	15.95

#### REDUCING KITS

(See catalogue A50 pages 13).

For use with Adaptaseal fittings and 'T' pieces.

Allows a larger thread to be used with a smaller diameter conduit.

#### TYPE RK

Black only

PART No	Qty	£/ea	Qty	£/ea
RK13-10	10	1.38	100	1.28
RK16-10	10	1.54	100	1.43
RK16-13	10	1.54	100	1.43
RK21-10	10	1.64	100	1.53
RK21-13	10	1.64	100	1.53
RK21-16	10	1.64	100	1.53
RK28-13	10	1.96	100	1.82
RK28-16	5	1.96	100	1.82
RK28-21	10	1.96	100	1.82
RK34-21	10	3.70	100	3.43
RK34-28	10	3.70	100	3.43

**ADAPTASEAL**  
SYSTEM  
FROM ADAPTAFLEX

# adapting system

ROTATIONAL IP40 COMPRESSION FITTINGS  
STRAIGHT, 90° & INSPECTION 'T' PIECES  
EXTERNAL HINGED 'Y' AND 'T' PIECES

## Fittings

### IP40 ROTATING FITTINGS FOR PA, PR, PI & PP CONDUIT

PA (NYLON) 6.6. (See catalogue A50 pages 14-15)

#### TYPE A

Straight fitting – fixed external metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
AR16/M16/A/BL	10	1.74	100	1.57
AR16/M20/A/BL	10	1.89	100	1.73
AR21/M20/A/BL	10	1.93	100	1.76
AR28/M25/A/BL	10	2.54	100	2.32
AR34/M32/A/BL	10	4.57	100	4.15
AR42/M40/A/BL	2	10.41	20	9.53
AR54/M50/A/BL	2	14.99	20	13.72

Supplied with Locknut. Items black only.

#### TYPE A

Straight fitting – fixed external metric thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AR16/M16/A/GR	10	1.74	100	1.57
AR16/M20/A/GR	10	1.89	100	1.73
AR21/M20/A/GR	10	1.93	100	1.76
AR28/M25/A/GR	10	2.54	100	2.32
AR34/M32/A/GR	10	4.57	100	4.15
AR42/M40/A/GR	2	10.41	20	9.53
AR54/M50/A/GR	2	14.99	20	13.72

Supplied with Locknut. Items black only.

#### TYPE A

Straight fitting – fixed external PG thread. Black

PART No	Qty	£/ea	Qty	£/ea
AR16/PG11/A/BL	10	1.67	100	1.53
AR16/PG13/A/BL	10	1.67	100	1.53
AR21/PG16/A/BL	10	2.07	100	1.90
AR28/PG21/A/BL	10	3.07	100	2.78
AR34/PG29/A/BL	10	4.28	100	3.89
AR42/PG36/A/BL	2	8.95	20	8.16
AR54/PG48/A/BL	2	13.99	20	12.79

No Locknut supplied with this fitting.

#### TYPE A

Straight fitting – fixed external PG thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AR16/PG11/A/GR	10	1.67	100	1.53
AR16/PG13/A/GR	10	1.67	100	1.53
AR21/PG16/A/GR	10	2.07	100	1.90
AR28/PG21/A/GR	10	3.07	100	2.78
AR34/PG29/A/GR	10	4.28	100	3.89
AR42/PG36/A/GR	2	8.95	20	8.16
AR54/PG48/A/GR	2	13.99	20	12.79

No Locknut supplied with this fitting.

#### TYPE C90

90° Curved elbow fitting – fixed external metric thread. Black

PART No	Qty	£/ea	Qty	£/ea
AR16/M16/C90/BL	10	2.59	100	2.37
AR16/M20/C90/BL	10	2.92	100	2.64
AR21/M20/C90/BL	10	2.95	100	2.69
AR28/M25/C90/BL	10	4.85	100	4.46
AR34/M32/C90/BL	10	6.43	100	5.85
AR42/M40/C90/BL	2	15.27	20	13.96
AR54/M50/C90/BL	2	21.97	20	20.04

Supplied with Locknut.

#### TYPE C90

90° Curved elbow fitting – fixed external metric thread. Grey

PART No	Qty	£/ea	Qty	£/ea
AR16/M16/C90/GR	10	2.59	100	2.37
AR16/M20/C90/GR	10	2.92	100	2.64
AR21/M20/C90/GR	10	3.01	100	2.74
AR28/M25/C90/GR	10	4.94	100	4.55
AR34/M32/C90/GR	10	6.43	100	5.85
AR42/M40/C90/GR	2	15.27	20	13.96
AR54/M50/C90/GR	2	21.97	20	20.04

Supplied with Locknut.

#### TYPE T

Inspection T. Black only.

PART No	Qty	£/ea	Qty	£/ea
AR10X3/T/BL	0	0.00	1	0.00
AR13X3/T/BL	10	3.97	100	3.74
AR16X3/T/BL	10	4.57	100	4.15
AR21X3/T/BL	10	5.72	100	5.19
AR28X3/T/BL	10	7.96	100	7.24
AR34X3/T/BL	10	15.73	100	14.31

### FITTINGS FOR 80mm & 106mm CONDUIT IP40

PA (NYLON) 6.6

(See catalogue A50 page 16)

#### TYPE FL/A

Straight flange fittings. Black

PART No	Qty	£/ea	Qty	£/ea
ADC80/FL/A/BL	1	11.62	10	10.49
ADC106/FL/A/BL	1	20.05	10	17.99

#### TYPE FL/A

Straight flange fittings. Grey

PART No	Qty	£/ea	Qty	£/ea
ADC80/FL/A/GR	1	11.62	10	10.49
ADC106/FL/A/GR	1	20.05	10	17.99

#### TYPE FL/90

90° Elbow flange fittings. Black

PART No	Qty	£/ea	Qty	£/ea
ADC80/FL/90/BL	1	18.87	10	16.98
ADC106/FL/90/BL	1	28.47	10	25.60

#### TYPE FL/90

90° Elbow flange fittings. Grey

PART No	Qty	£/ea	Qty	£/ea
ADC80/FL/90/GR	1	18.87	10	16.98
ADC106/FL/90/GR	1	28.47	10	25.60

#### TYPE CP/90

90° Coupler. Black

PART No	Qty	£/ea	Qty	£/ea
ADC80/CP/90/BL	1	20.98	10	18.83
ADC106/CP/90/BL	1	24.53	10	21.87

#### TYPE CP/90

90° Coupler. Grey

PART No	Qty	£/ea	Qty	£/ea
ADC80/CP/90/GR	1	20.98	10	18.83
ADC106/CP/90/GR	1	24.53	10	21.87

### SEALING KITS - TO ACHIEVE IP65

Each kit comprises 1 sealing washer and 1 'O' ring, enough for 1 fitting. The Pack quantity is in multiples of two kits.

PART No	Qty	£/ea	Qty	£/ea
SK80	2	3.78	20	3.50
SK106	2	5.81	20	5.37

#### TYPE YH –

Hinged 'Y' piece. Black only (See catalogue A50 page 17)

PART No	Qty	£/ea	Qty	£/ea
Y101010/BL	10	1.84	100	1.67
Y131010/BL	10	1.84	100	1.67
Y131310/BL	10	1.84	100	1.67
Y131313/BL	10	1.84	100	1.67
Y161310/BL	10	1.88	100	1.71
Y161313/BL	10	1.88	100	1.71
Y161610/BL	10	1.88	100	1.71
Y161613/BL	10	1.88	100	1.71
Y211010/BL	10	1.94	100	1.77
Y211310/BL	10	1.94	100	1.77
Y211313/BL	10	1.94	100	1.77
Y211610/BL	10	1.94	100	1.77
Y211613/BL	10	1.94	100	1.77
Y211616/BL	10	1.94	100	1.77
Y212110/BL	10	1.94	100	1.77
Y212113/BL	10	1.94	100	1.77
Y212116/BL	10	1.94	100	1.77
Y282113/BL	10	2.13	100	1.97
Y282116/BL	10	2.13	100	1.97
Y282813/BL	10	2.13	100	1.97
Y282816/BL	10	2.13	100	1.97
Y282828/BL	10	2.13	100	1.97
Y343416/BL	10	2.80	100	2.54
Y343421/BL	10	2.80	100	2.54
Y343434/BL	10	2.80	100	2.54

#### TYPE TH –

Hinged 'T' piece. Black only.

PART No	Qty	£/ea	Qty	£/ea
T101010/BL	10	1.84	100	1.67
T131010/BL	10	1.84	100	1.67
T131013/BL	10	1.84	100	1.67
T131310/BL	10	1.84	100	1.67
T131313/BL	10	1.84	100	1.67
T161016/BL	10	2.28	100	2.07
T161313/BL	10	2.28	100	2.07
T161316/BL	10	2.28	100	2.07
T161613/BL	10	2.28	100	2.07
T161616/BL	10	2.28	100	2.07
T211021/BL	10	2.41	100	2.19
T211316/BL	10	2.41	100	2.19
T211321/BL	10	2.41	100	2.19
T211616/BL	10	2.41	100	2.19
T211621/BL	10	2.41	100	2.19
T212116/BL	10	2.41	100	2.19
T281321/BL	10	2.46	100	2.24
T281621/BL	10	2.46	100	2.24
T282121/BL	10	2.46	100	2.24
T281328/BL	10	2.46	100	2.24
T281628/BL	10	2.46	100	2.24
T282128/BL	10	2.46	100	2.24
T282828/BL	10	2.46	100	2.24
T341634/BL	10	2.80	100	2.54
T342134/BL	10	2.80	100	2.54

**ADAPTING**  
SYSTEM  
FROM ADAPTAFLEX

# korifit non-metallic pliable systems

TYPE KF – GENERAL PURPOSE PVCU CONDUIT FOR STATIC APPLICATIONS

## Conduit

### PVCu CONDUIT – TYPE KF

(See catalogue A50 page 20).

#### LIGHT WEIGHT – TYPE KFL

Grey

PART NUMBER	50M Reel £/50M
KFL16/50M	33.71
KFL20/50M	38.16
KFL25/50M	65.62

#### STANDARD WEIGHT – TYPE KFS

White

PART NUMBER	50M Reel £/50M
KFS16/W/50M	35.73
KFS20/W/50M	42.83
KFS25/W/50M	63.92

#### MEDIUM WEIGHT – TYPE KFM

Black

PART NUMBER	50M Reel £/50M
KFM12/50M	33.08
KFM16/50M	38.48
KFM20/50M	57.14
KFM25/50M	77.81

## Fittings

### FITTINGS FOR KFL CONDUIT: IP40

PA (NYLON) 6.6

(See catalogue A50 page 21)

#### TYPE KC/A

Straight fitting – fixed external metric thread.

Grey only available.

PART No	Qty	£/ea	Qty	£/ea
KC16/M16/A/GR	10	1.34	100	1.22
KC16/M20/A/GR	10	1.48	100	1.41
KC20/M20/A/GR	10	1.52	100	1.39
KC25/M25/A/GR	10	2.21	100	2.03

Supplied with Locknut.

### FITTINGS FOR KFS CONDUIT: IP40

PA (NYLON) 6.6

(See catalogue A50 page 21).

#### TYPE KC/A

Straight fitting – fixed external metric thread.

White only available.

PART No	Qty	£/ea	Qty	£/ea
KC20/M20/A/W	10	1.54	100	1.41
KC25/M25/A/W	10	2.24	100	2.05

Supplied with Locknut.

### FITTINGS FOR KFS CONDUIT: IP65 ONE PIECE, PUSH ON, STRAIGHT

PA (NYLON) 6.6

(See catalogue A50 page 21).

#### TYPE KF/A

Straight fitting – fixed external metric thread. White

PART No	Qty	£/ea	Qty	£/ea
KF16/M16/A/W	10	1.05	100	0.98
KF16/M20/A/W	10	1.17	100	1.09
KF20/M20/A/W	10	1.19	100	1.11
KF25/M25/A/W	10	1.51	100	1.40

Supplied with Locknut.

#### TYPE KF/A

Straight fitting – fixed external metric thread. Black

KF20/M20/A/BL	10	1.19	100	1.11
KF25/M25/A/BL	10	1.51	100	1.40

#### TYPE KF/A

Straight fitting – fixed external metric thread. Grey

KF20/M20/A/GR	10	1.21	100	1.13
KF25/M25/A/GR	0	1.53	100	1.43

#### TYPE KF

Straight conduit coupler. White only available.

KF2020/W	10	1.51	100	1.40
----------	----	------	-----	------

### FITTINGS FOR KFM CONDUIT: IP40

PA (NYLON) 6.6

(See catalogue A50 page 21)

#### TYPE KC/A

Straight fitting – fixed external metric thread.

Black only available

PART No	Qty	£/ea	Qty	£/ea
KC12/M16/A/BL	10	1.34	100	1.22
KC16/M16/A/BL	10	1.34	100	1.22
KC16/M20/A/BL	10	1.48	100	1.41
KC20/M20/A/BL	10	1.52	100	1.39
KC25/M25/A/BL	10	2.21	100	2.03

Supplied with Locknut.

#### TYPE KC/C90

90° Curved elbow fitting – fixed external metric thread.

Black only available

PART No	Qty	£/ea	Qty	£/ea
KC16/M16/C90/BL	10	2.25	100	2.14
KC20/M20/C90/BL	10	2.31	100	2.21
KC25/M25/C90/BL	10	4.33	100	4.12

Supplied with Locknut.

**KORIFIT**<sup>®</sup>  
SYSTEM  
FROM ADAPTAFLEX

SUITABLE FOR KORIFIT DRAW-WIRE AND PRE-WIRED CONDUIT

# korifit non-metallic pliable systems

- Korifit Draw-wire conduit
- Korifit Pre-wired conduit
- Korifit Pipe-protection conduit

## Conduit

### KORIFIT DRAW-WIRE CONDUIT

Polypropylene, medium weight pliable conduit with nylon draw-wire.

PART NUMBER	Reel Length M	Price per Reel
KFM16/PAD/BL/100M	100	76.11
KFM20/PAD/BL/100M	100	110.24
KFM25/PAD/BL/50M	50	77.17
KFM32/PAD/BL/50M	50	143.32
KFM40/PAD/BL/25M	25	110.24
KFM50/PAD/BL/25M	25	159.85

### KORIFIT PRE-WIRED CONDUIT

Polypropylene, medium weight pliable conduit with Cables and draw-wire installed.

PART NUMBER	Reel Length M	Price per Reel
KFM16/315/001/100M	100	242.53
KFM16/315/002/100M	100	242.53
KFM20/515/003/100M	100	325.21
KFM20/515/004/100M	100	325.21
KFM20/325/005/100M	100	270.09
KFM20/325/006/100M	100	270.09
KFM25/525/007/50M	50	226.00
KFM25/525/008/50M	50	226.00

### KORIFIT PIPE-PROTECTION CONDUIT

Polypropylene, medium weight pliable conduit to protect water pipes.

PART NUMBER	Reel Length M	Price per Reel
KFL20/PPB/100M	100	63.60
KFL20/PPR/100M	100	63.60
KFL25/PPB/100M	100	106.00
KFL25/PPR/100M	100	106.00
KFL32/PPB/50M	50	95.40
KFL32/PPR/50M	50	95.40
KFL40/PPB/50M	50	180.20
KFL40/PPR/50M	50	180.20



**KORIFIT**<sup>®</sup>  
SYSTEM

FROM ADAPTAFLEX

# xtraflex non-metallic flexible system

TYPE XF – GENERAL PURPOSE, TORSIONAL CAPABILITY, IP65, PVC

## Conduit

### PVC CONDUIT – TYPE XF

(See catalogue A50 page 22). Black only.

PART NUMBER	30M Reel £/30M
XF12/30M	76.22
XF16/30M	78.97
XF20/30M	81.09
XF25/30M	100.60
XF32/30M	139.71
XF40/30M	182.43
XF50/30M	261.29

**XTRAFLEX**<sup>®</sup>  
SYSTEM  
FROM ADAPTAFLEX

## Fittings

### IP65 FITTINGS FOR XF CONDUIT

PA (NYLON) 6.6

(See catalogue A50 page 22).

#### TYPE A

Straight fitting – fixed external metric thread.

Black only.

PART No	Qty	£/ea	Qty	£/ea
XF12/M16/D	10	1.60	100	1.45
XF16/M16/D	10	1.76	100	1.60
XF16/M20/D	10	1.98	100	1.81
XF20/M20/D	10	1.96	100	1.79
XF25/M25/D	10	2.28	100	2.11
XF32/M32/D	10	3.46	100	3.31
XF40/M40/D	2	4.71	20	4.34
XF50/M50/D	1	7.91	20	7.28

Supplied with Locknut.

#### TYPE C90

90° Curved elbow fitting – fixed external metric thread.

Black only.

PART No	Qty	£/ea
XF16/M16/C90/BL	10	2.74
XF20/M20/C90/BL	10	2.87
XF25/M25/C90/BL	10	3.65
XF32/M32/C90/BL	10	5.47

Supplied with Locknut.

# hi-spec non-metallic flexible systems

TYPE PK – SUPER LOW FIRE HAZARD, HIGH TEMPERATURE

TYPE PKTC – SUPER LOW FIRE HAZARD, HIGH TEMPERATURE, HIGH EMI SCREEN

TYPE PKSS – SUPER LOW FIRE HAZARD, HIGH TEMPERATURE, ABUSE RESISTANT, STANDARD EMI SCREEN

TYPE PRTC – ENHANCED LOW FIRE HAZARD, HIGH EMI SCREEN

TYPE PRSS – SUPER LOW FIRE HAZARD, ABUSE RESISTANT, STANDARD EMI SCREEN

## Conduit

### PLAIN POLYKETONE CONDUIT

#### PLAIN POLYKETONE CONDUIT – TYPE PK

Super low fire hazard, high temperature, black only.  
(See catalogue A50 page 18).

PART NUMBER	25M Reel £/25M
PKFS13/BL/25M	294.79
PKFS16/BL/25M	388.60
PKFS21/BL/25M	518.03
PKCS28/BL/25M	798.71
PKCS34/BL/25M	1446.16

PART NUMBER	50M Reel £/50M
PKFS16/BL/50M	706.30
PKFS21/BL/50M	941.92
PKCS28/BL/50M	1452.03
PKCS34/BL/50M	2629.23

### TINNED COPPER OVERBRAIDED CONDUIT

#### POLYKETONE OVERBRAIDED CONDUIT – TYPE PKTC

Super low fire hazard, high temperature, high EMI screen.  
(See catalogue A50 page 18).

PART NUMBER	25M Reel £/25M
PKFSTC13/BL/25M	627.74
PKFSTC16/BL/25M	683.92
PKFSTC21/BL/25M	878.21
PKCSTC28/BL/25M	1236.39
PKCSTC34/BL/25M	2015.28

#### MODIFIED PA OVERBRAIDED CONDUIT – TYPE PRTC

Enhanced low fire hazard, high EMI screen.  
(See catalogue A50 page 19).

PART NUMBER	50M Reel £/50M
PRFSTC16/BL/50M	612.15
PRFSTC21/BL/50M	754.51
PRCSTC28/BL/50M	883.20
PRCSTC34/BL/50M	1152.22
PRCSTC42/BL/	POA
PRCSTC54/BL/	POA

### STAINLESS STEEL OVERBRAIDED CONDUIT

#### POLYKETONE OVERBRAIDED CONDUIT – TYPE PKSS

Super low fire hazard, high temperature, abuse resistant, standard EMI screen.  
(See catalogue A50 page 18).

PART NUMBER	25M Reel £/25M
PKFSSS13/BL/25M	590.42
PKFSSS16/BL/25M	652.75
PKFSSS21/BL/25M	838.36
PKCSSS28/BL/25M	1180.31
PKCSSS34/BL/25M	1923.48

#### MODIFIED PA OVERBRAIDED CONDUIT – TYPE PRSS

Enhanced low fire hazard, abuse resistant, standard EMI screen.  
(See catalogue A50 page 19).

PART NUMBER	50M Reel £/50M
PRFSSS16/BL/50M	584.28
PRFSSS21/BL/50M	720.27
PRCSSS28/BL/50M	858.71
PRCSSS34/BL/50M	1099.75
PRCSSS42/BL/	POA



## Fittings

### FITTINGS FOR PK CONDUIT NICKEL PLATED BRASS

(See catalogue A50 page 18).

#### TYPE A

Straight fitting – fixed external metric thread.

PART No	Qty	£/ea	Qty	£/ea
PK16/M16/A	10	11.31	100	9.72
PK21/M20/A	10	11.87	100	10.20
PK28/M25/A	10	15.81	100	13.59
PK34/M32/A	2	26.69	20	22.93

No Locknut supplied with this fitting.

#### TYPE A

Straight fitting – fixed external metric thread.  
(for use with braided conduit. Not in A50 Catalogue)

PART No	Qty	£/ea	Qty	£/ea
PBF16/M16/A	10	11.74	100	10.09
PBF21/M20/A	10	12.33	100	11.80
PBC28/M25/A	10	17.98	100	16.90
PBC34/M32/A	2	27.49	20	25.25

#### TYPE B

Straight fitting – swivel external metric thread.

PART No	Qty	£/ea	Qty	£/ea
PBF13/M16/B	10	11.74	100	10.09
PBF16/M16/B	10	11.85	100	10.18
PBF21/M20/B	10	12.44	100	11.90
PBC28/M25/B	10	16.57	100	15.24
PBC34/M32/B	10	27.96	100	25.69
PBC42/M40/B	2	36.56	20	34.35
PBC54/M50/B	POA	POA	POA	POA

#### TYPE B

Straight fitting – swivel external PG thread.

PART No	Qty	£/ea	Qty	£/ea
PBF16/PG11/B	10	12.43	100	11.68
PBF21/PG16/B	10	12.32	100	11.79
PBC28/PG21/B	10	16.41	100	15.09
PBC34/PG29/B	10	27.69	100	25.45
PBC42/PG36/B	POA	POA	POA	POA
PBC54/PG48/B	POA	POA	POA	POA

# accessories & tools for non-metallic based systems

CONDUIT CLIPS, SEALING WASHERS, LOCKNUTS, END CAPS, THREAD CONVERTOR, 'BRITESPARK' CONTRACTOR PACKS

## CONDUIT CLIPS

POLYAMIDE

(See catalogue A50 page 23)

### TYPE AC

Conduit support with integral lid. Black

PART No	Qty	£/ea	Qty	£/ea
ACB10	10	0.54	100	0.51
ACB13	10	0.37	100	0.33
ACB16	10	0.40	100	0.36
ACB21	10	0.41	100	0.39
ACB28	10	0.50	100	0.45
ACB34	10	0.75	100	0.68
ACB42	5	1.10	100	1.00
ACB54	5	1.35	100	1.22

### TYPE AC

Conduit support with integral lid. Grey

PART No	Qty	£/ea	Qty	£/ea
ACG10	10	0.54	100	0.51
ACG13	10	0.37	100	0.33
ACG16	10	0.40	100	0.36
ACG21	10	0.41	100	0.39
ACG28	10	0.50	100	0.45
ACG34	10	0.75	100	0.68
ACG42	5	1.10	100	1.00
ACG54	5	1.35	100	1.22

## ADAPTALOK REMOVAL TOOLS

POLYAMIDE

### TYPE RT

Adaptalok conduit fitting removal tool.

(See catalogue A50 page 11).

PART No	Qty	£/ea
AL13RT	1	1.71
AL16RT	1	1.84
AL21RT	1	1.98
AL28RT	1	2.63
AL34RT	1	3.28
ALRTSET (1 of each tool above)	1	10.68
AL42RT	1	4.56
AL54RT	1	4.93

## FACE SEALING WASHER

NEOPRENE

(See catalogue A50 page 23).

### TYPE SWM-METRIC

PART No	Qty	£/ea	Qty	£/ea
SWM16	10	0.19	100	0.18
SWM20	10	0.19	100	0.18
SWM25	10	0.20	100	0.19
SWM32	10	0.24	100	0.22
SWM40	10	0.35	20	0.32
SWM50	2	0.42	20	0.39

### TYPE SWPG-PG

SWPG07	10	0.28	100	0.26
SWPG09	10	0.28	100	0.26
SWPG11	10	0.30	100	0.28
SWPG13	10	0.30	100	0.28
SWPG16	10	0.32	100	0.30
SWPG21	10	0.31	100	0.29
SWPG29	10	0.93	20	0.86
SWPG36	10	1.22	20	1.12
SWPG42	2	1.23	20	1.12
SWPG48	2	1.28	20	1.18

## LOCKNUTS

POLYAMIDE

(See catalogue A50 page 23)

### TYPE LNP-METRIC

Black

PART No	Qty	£/ea	Qty	£/ea
LNPB/M16	10	0.21	100	0.19
LNPB/M20	10	0.22	100	0.21
LNPB/M25	10	0.35	1000	0.34
LNPB/M32	10	0.57	100	0.54
LNPB/M40	10	1.03	1000	0.98
LNPB/M50	10	1.39	1000	1.33
LNPB/M63	10	1.72	1000	1.64

### TYPE LNP-METRIC

Grey

LNPB/M16	0	0.21	1000	0.19
LNPB/M20	10	0.22	100	0.21
LNPB/M25	10	0.35	1000	0.34
LNPB/M32	10	0.57	100	0.54
LNPB/M40	10	1.03	1000	0.98
LNPB/M50	10	1.39	100	1.33
LNPB/M63	10	1.72	100	1.64

### TYPE LNP-METRIC

White

LNPW/M16	POA	POA	POA	POA
LNPW/M20	10	0.22	1000	0.21
LNPW/M25	POA	POA	POA	POA
LNPW/M32	POA	POA	POA	POA
LNPW/M40	POA	POA	POA	POA
LNPW/M50	POA	POA	POA	POA
LNPW/M63	POA	POA	POA	POA

### TYPE LNP-PG

Black

LNPB/PG7	10	0.28	100	0.27
LNPB/PG9	10	0.28	100	0.27
LNPB/PG11	10	0.28	100	0.28
LNPB/PG13	10	0.30	100	0.29
LNPB/PG16	10	0.33	100	0.32
LNPB/PG21	10	0.34	100	0.32
LNPB/PG29	10	0.70	100	0.68
LNPB/PG36	10	1.29	100	1.25
LNPB/PG42	10	1.46	100	1.42
LNPB/PG48	10	1.73	100	1.67

### TYPE LNP-PG

Grey

LNPB/PG7	10	0.28	1000	0.27
LNPB/PG9	10	0.28	100	0.27
LNPB/PG11	10	0.28	100	0.28
LNPB/PG13	10	0.30	100	0.29
LNPB/PG16	10	0.33	100	0.32
LNPB/PG21	10	0.34	100	0.32
LNPB/PG29	10	0.70	100	0.68
LNPB/PG36	10	1.29	100	1.25
LNPB/PG42	POA	POA	POA	POA
LNPB/PG48	10	1.73	100	1.67

## ANTI-VIBRATION WASHERS

BLACK ACETAL (See catalogue A50 page 15).

For use with Adaptaseal & Adapting fittings.

### TYPE AWB

Black only

PART No	Qty	£/ea	Qty	£/ea
AWB13	10	0.24	100	0.22
AWB16	10	0.24	100	0.22
AWB21	10	0.25	100	0.24
AWB28	POA	POA	POA	POA
AWB34	10	0.62	100	0.60

## END SLEEVES

RUBBER

(See catalogue A50 page 23)

### TYPE GZ

For 'clamping' cable to non-metallic conduit

PART No	Qty	£/ea
GZ9	10	0.84
GZ11	10	0.93
GZ13	10	0.90
GZ21	10	1.21
GZ29	10	1.28
GZ36	0	1.40

## END CAPS

Nylon conduit terminator - black only.

(See catalogue A50 page 23).

PART No	Qty	£/ea	Qty	£/ea
ECB13	10	0.67	100	0.62
ECB16	10	0.67	100	0.62
ECB21	10	0.77	100	0.71
ECB28	10	0.86	100	0.80
ECB34	10	1.15	100	1.06
ECB42	10	1.35	100	1.24
ECB54	10	1.55	100	1.42

## THREAD CONVERTERS

POLYAMIDE 66

External thread - internal thread - black only.

PART No	Qty	£/ea	Qty	£/ea
P/PG9-M16/TC	10	0.38	100	0.35
P/PG11-M16/TC	10	0.36	100	0.33
P/PG13-M16/TC	10	0.36	100	0.33
P/PG13-M20/TC	10	0.37	100	0.34
P/PG16-M16/TC	10	0.37	100	0.34
P/PG16-M20/TC	10	0.36	100	0.33
P/PG21-M25/TC	10	0.63	100	0.58

## THREAD REDUCERS

POLYAMIDE 66

Black only

PART No	Qty	£/ea	Qty	£/ea
P/M20-M16/R	10	1.41	100	1.32
P/M25-M20/R	10	1.55	100	1.46

## CONDUIT CUTTING TOOLS FOR NON-METALLIC CONDUITS

(See catalogue A50 page 34).

PART No	Qty	£/ea
KWIKCUT	1	17.28
KWIKCUT-BLADE	1	8.06

## DIN RAIL TERMINALS

A FULL AND COMPETITIVE RANGE OF DIN RAIL TERMINALS BOTH SCREW AND SCREWLESS TYPE

ARE NOW AVAILABLE FROM ADAPTAFLEX. FULL DETAILS ARE AVAILABLE ON REQUEST.

ALSO WATCH OUT SHORTLY FOR FURTHER NEW PRODUCT RANGES BEING INTRODUCED.

## Other Helpful Products

Retro-fit conduit (Nylon & Polypropylene), Retro-fit straight connector

Reinforced PVC, smooth inner & smooth outer

Fittings: Straight & C90

Cable Jackets (Nylon & Polyester)

### BRITESPARK CONTRACTOR PACKS

Each pack contains 10m of conduit and 10 fittings and locknuts.

#### POLYAMIDE

(See datafile LIT-029).

Black only.

PART NUMBER	Per 1 £/Pack	Per 10 £/Pack	Per 50 £/Pack
CP-AF20A	37.00	36.15	33.71
CP-AF25A	49.19	48.13	45.37

#### PVC

(See datafile LIT-029).

Grey only.

PART NUMBER	Per 1 £/Pack	Per 10 £/Pack	Per 50 £/Pack	Per 100 £/Pack
CP-AF20BS	21.52	18.77	16.33	14.31
CP-AF25BS	26.40	23.01	20.04	17.49

#### POLYPROPYLENE

Grey only. Minimum order quantity = 10. Only available in multiple of 10.

PART NUMBER	Qty 10-40 £/Pack	Qty 50-110 £/Pack	Qty 120-480 £/Pack	Qty 600+ £/Pack
CP-AF20BS-PP	13.04	11.24	9.86	POA
CP-AF25BS-PP	16.54	14.21	12.62	POA

#### PVC COVERED STEEL

20mm, 5 fixed and 5 swivel fittings + locknuts, IP54

PART NUMBER	Per 1 £/Pack
CP-AF20SP-BS	50.00

### INSTALLER PACKS

#### LFH INSTALLER PACK

20mm, similar to the polyamide packs, but also including terminal blocks, cable glands, and conduit clips, all LFH

PART NUMBER	Per 1 £/Pack
CP-AF20A-BS-LFH	54.70

#### POLYPROPYLENE INSTALLER PACK

Including terminal blocks, cable glands, and conduit clips

PART NUMBER	Per 1 £/Pack
CP-AF20BS-PP-INST	36.25

### CABLE JACKETS

Nylon - black only.

PART No	Usable OD mm	Reel Length	£/Reel
CEB0600	8.9	100	0.93
CEB0800	12.0	100	1.16
CEB1250	19.0	50	0.90
CEB2050	27.3	50	1.36
CEB3050	42.6	50	3.06
CEB4050	57.3	50	3.66

Polyester.

PART No	Usable OD mm	Reel Length	£/Reel
CYG1250	19.0	50	0.85
CYG2025	28.5	25	0.64
CYG3025	45.0	25	1.42
CYG4025	67.0	25	1.70

### RETRO-FIT NYLON CONDUIT

Black

PART NUMBER	10M Reel £/10M
PAR12/BL/10M	48.34
PAR16/BL/10M	81.41
PAR20/BL/10M	117.24
PAR25/BL/10M	149.99
PAR32/BL/10M	196.85

PART NUMBER	25M Reel £/25M
PAR12/BL/25M	104.84
PAR16/BL/25M	176.71
PAR20/BL/25M	254.62
PAR25/BL/25M	326.06
PAR32/BL/25M	443.51

PART NUMBER	50M Reel £/50M
PAR12/BL/50M	188.90
PAR16/BL/50M	318.22
PAR20/BL/50M	458.67
PAR25/BL/50M	587.35

### RETRO-FIT POLYPROPYLENE CONDUIT

Black

PART NUMBER	10M Reel £/10M
PPR12/BL/10M	38.38
PPR16/BL/10M	52.90
PPR20/BL/10M	72.08
PPR25/BL/10M	91.91
PPR32/BL/10M	136.11

PART NUMBER	25M Reel £/25M
PPR12/BL/25M	75.05
PPR16/BL/25M	111.41
PPR20/BL/25M	156.78
PPR25/BL/25M	199.60
PPR32/BL/25M	311.54

PART NUMBER	50M Reel £/50M
PPR12/BL/50M	142.15
PPR16/BL/50M	215.18
PPR20/BL/50M	301.68
PPR25/BL/50M	374.82

### RETRO-FIT STRAIGHT CONNECTOR

Complete with locknut. Black.

PART No	Qty	£/ea	Qty	£/ea
RE12/PG9/A/BL	10	4.66	100	4.20
RE16/PG13/A/BL	10	5.09	100	4.59
RE20/PG21/A/BL	10	7.45	100	6.69
RE25/PG29/A/BL	5	9.74	100	8.79
RE32/PG29/A/BL	2	18.05	10	16.27

### REINFORCED PVC

Smooth inner, smooth outer,

Black.

PART NUMBER	10M Reel £/10M
RF16/BL/10M	37.85
RF20/BL/10M	45.37
RF25/BL/10M	55.76
RF32/BL/10M	75.16
RF40/BL/10M	96.36
RF50/BL/10M	138.12
RF63/BL/10M	158.58

PART NUMBER	30M Reel £/30M
RF16/BL/30M	105.47
RF20/BL/30M	126.57
RF25/BL/30M	155.72
RF32/BL/30M	208.61
RF40/BL/30M	268.29
RF50/BL/30M	385.31
RF63/BL/30M	442.24

Grey

PART NUMBER	10M Reel £/10M
RF16/GR/10M	40.92
RF20/GR/10M	48.13
RF25/GR/10M	63.18
RF32/GR/10M	96.68
RF40/GR/10M	124.34
RF50/GR/10M	181.69
RF63/GR/10M	205.64

PART NUMBER	30M Reel £/30M
RF16/GR/30M	113.53
RF20/GR/30M	134.20
RF25/GR/30M	179.89
RF32/GR/30M	269.24
RF40/GR/30M	346.73
RF50/GR/30M	506.37
RF63/GR/30M	574.21

### FITTINGS - IP67 STRAIGHT FITTING TYPE A.

Black.

PART No	Qty	£/ea	Qty	£/ea
RF13/M16/A/BL	10	1.72	100	1.56
RF16/M16/A/BL	10	1.90	100	1.72
RF16/M20/A/BL	10	2.14	100	1.95
RF20/M20/A/BL	10	2.11	100	1.92
RF25/M25/A/BL	10	2.46	100	2.27
RF32/M32/A/BL	10	3.72	100	3.56

Supplied complete with locknut and seal

### 90 DEGREE TYPE C90

Black.

PART No	Qty	£/ea	Qty	£/ea
RF16/M16/C90/BL	10	2.95	100	POA
RF20/M20/C90/BL	10	3.09	100	1.44
RF25/M25/C90/BL	10	3.93	100	POA
RF32/M32/C90/BL	10	5.89	100	POA

Supplied with locknut & seal.

# steel flexible systems

TYPE S – GENERAL PURPOSE, GALVANISED STEEL, INHERENT LOW FIRE HAZARD

TYPE SS – CORROSION RESISTANT, STAINLESS STEEL, INHERENT LOW FIRE HAZARD

## Conduit

### STEEL CONDUIT – TYPE S

Inherent Low Fire Hazard, general purpose.  
(See catalogue A50 page 24).

PART NUMBER	10M Reel £/10M
S16/10M	25.44
S20/10M	31.59
S25/10M	38.27
S32/10M	55.55
S40/10M	66.68
S50/10M	96.57
S63/10M	165.26
S75/10M	318.22

PART NUMBER	25M Reel £/25M
S10/25M	43.25
S12/25M	47.70
S16/25M	54.59
S20/25M	70.07
S25/25M	85.23
S32/25M	125.30
S40/25M	156.14
S50/25M	225.78
S63/25M	334.54
S75/25M	672.36

PART NUMBER	50M Reel £/50M
S06/50M	120.10
S10/50M	77.70
S12/50M	90.10
S16/50M	104.41
S20/50M	133.25
S25/50M	166.53

PART NUMBER	£/2500M
S16/2500M	5214.14

### STAINLESS STEEL CONDUIT – TYPE SS

Inherent Low Fire Hazard, corrosion resistant.  
(See catalogue A50 page 24).

PART NUMBER	25M Reel £/25M
SS12/25M	181.16
SS16/25M	212.00
SS20/25M	238.50
SS25/25M	330.09
SS32/25M	420.93

**ADAPTASTEEL**<sup>®</sup>  
SYSTEM  
FROM ADAPTAFLEX

...FOR ACCESSORIES SEE PAGES 26 & 27

## Fittings

### FITTINGS FOR S & SS CONDUIT

NICKEL PLATED BRASS  
(See catalogue A50 pages 24–25).

#### TYPE A

Straight fitting – fixed external metric thread.

PART No	Qty	£/ea	Qty	£/ea
S10/M12/A	10	2.39	100	2.26
S12/M16/A	10	2.12	100	2.03
S16/M16/A	10	2.42	100	2.12
S16/M20/A	10	2.85	100	2.62
S20/M20/A	10	3.06	100	2.73
S25/M25/A	10	4.50	100	3.94
S32/M32/A	2	8.31	20	7.33
S40/M40/A	2	13.19	10	12.28
S50/M50/A	1	28.60	-	-
S63/M63/A	1	36.64	-	-
S75/M75/A	1	66.95	-	-

#### TYPE A

Straight fitting – fixed external PG thread.

PART No	Qty	£/ea	Qty	£/ea
S10/PG7/A	10	2.01	-	-
S12/PG9/A	10	2.28	-	-
S16/PG11/A	10	2.62	-	-
S20/PG16/A	10	3.22	-	-
S25/PG21/A	10	4.62	-	-
S32/PG29/A	2	9.31	-	-
S40/PG36/A*	2	15.92	-	-
S50/PG42/A*	1	31.59	-	-
S63/PG48/A*	1	43.41	-	-

\*Supplied with brass locknut

#### TYPE B

Straight fitting – swivel external metric thread.

PART No	Qty	£/ea	Qty	£/ea
S10/M10/B	10	2.81	100	2.64
S10/M12/B	10	3.70	100	3.47
S12/M16/B	10	2.78	100	2.62
S16/M16/B	10	2.68	100	2.46
S16/M20/B	10	3.09	100	2.82
S20/M20/B	10	3.63	100	3.26
S25/M25/B	10	5.66	100	5.03
S32/M32/B	2	8.37	20	7.40
S40/M40/B	2	14.18	10	13.30
S50/M50/B	1	29.13	-	-

#### TYPE B

Straight fitting – swivel external PG thread.

PART No	Qty	£/ea	Qty	£/ea
S10/PG7/B	10	2.82	-	-
S12/PG9/B	10	2.78	-	-
S16/PG11/B	10	2.88	-	-
S20/PG13/B	10	3.44	-	-
S20/PG16/B	10	3.84	-	-
S25/PG21/B	10	5.97	-	-
S32/PG29/B	2	8.88	-	-
S40/PG36/B*	1	16.27	-	-
S50/PG42/B*	1	35.44	-	-

\*Supplied with brass locknut.

#### TYPE C

Smooth entry bush.

PART No	Qty	£/ea	Qty	£/ea
S10/9/C	10	2.95	100	2.78
S12/12/C	10	1.59	100	1.50
S16/16/C	10	1.90	100	1.84
S20/20/C	10	2.47	100	2.36
S25/25/C	10	3.40	100	3.27
S32/32/C	2	5.42	20	5.03
S40/40/C	2	10.22	10	9.53
S50/51/C	1	23.48	-	-
S63/61/C	1	29.17	-	-
S75/75/C	1	60.62	-	-

#### TYPE F

Straight fitting – fixed internal metric thread.

PART No	Qty	£/ea	Qty	£/ea
S20/M20/F	10	3.08	-	-
S25/M25/F	10	5.03	-	-
S32/M32/F	2	8.97	-	-

# liquid resistant steel flexible systems

TYPE SP – GENERAL PURPOSE, PVC COVERED

TYPE SN – ABRASION & SOLVENT RESISTANT, HALOGEN FREE, POLYAMIDE (NYLON) COVERED

TYPE LFH-SP – ENHANCED LOW FIRE HAZARD, POLYOLEFIN COVERED

## Conduit

### STEEL-PVC CONDUIT – TYPE SP

General purpose.

(See catalogue A50 page 26).

Black.

PART NUMBER	10M Reel £/10M
SP16/BL/10M	31.91
SP20/BL/10M	38.16
SP25/BL/10M	56.08
SP32/BL/10M	93.92
SP40/BL/10M	147.24
SP50/BL/10M	189.64
SP63/BL/10M	243.80
SP75/BL/10M	367.93

Black.

PART NUMBER	25M Reel £/25M
SP10/BL/25M	53.75
SP12/BL/25M	62.23
SP16/BL/25M	74.10
SP20/BL/25M	88.94
SP25/BL/25M	123.81
SP32/BL/25M	192.71
SP40/BL/25M	315.99
SP50/BL/25M	406.83
SP63/BL/25M	596.04
SP75/BL/25M	850.02

Black.

PART NUMBER	50M Reel £/50M
SP06/BL/50M	147.03
SP10/BL/50M	102.08
SP12/BL/50M	119.15
SP16/BL/50M	140.45
SP20/BL/50M	170.98
SP25/BL/50M	221.86

Grey.

PART NUMBER	25M Reel £/25M
SP12/GR/25M	62.23
SP16/GR/25M	74.10
SP20/GR/25M	88.94
SP25/GR/25M	123.81
SP32/GR/25M	192.71

Orange.

PART NUMBER	25M Reel £/25M
SP12/OR/25M	60.45
SP16/OR/25M	72.81
SP20/OR/25M	86.52
SP25/OR/25M	121.69
SP32/OR/25M	189.44

### STEEL-NYLON CONDUIT – TYPE SN

Abrasion & solvent resistant, halogen free.

(See catalogue A50 page 26).

Available black only.

PART NUMBER	25M Reel £/25M	50M Reel £/50M
SN12/BL/50M	-	134.41
SN16/BL/50M	-	184.13
SN20/BL/50M	-	221.86
SN25/BL/25M	157.20	-
SN32/BL/25M	259.70	-

### STEEL-POLYOLEFIN CONDUIT – TYPE LFH-SP

Enhanced Low Fire Hazard.

(See catalogue A50 page 26).

PART NUMBER	25M Reel £/25M	50M Reel £/50M
LFH-SP16/25M	140.67	-
LFH-SP20/25M	149.89	-
LFH-SP16/50M	-	277.72
LFH-SP20/50M	-	296.06
LFH-SP25/25M	216.35	-
LFH-SP32/25M	323.94	-
LFH-SP40/25M	551.10	-
LFH-SP50/25M	712.85	-

**ADAPTASTEEL**<sup>®</sup>  
SYSTEM  
FROM ADAPTAFLEX

...FOR ACCESSORIES SEE PAGES 26 & 27

# liquid resistant steel flexible systems

TYPE SP – GENERAL PURPOSE, PVC COVERED

TYPE SN – ABRASION & SOLVENT RESISTANT, HALOGEN FREE, POLYAMIDE (NYLON) COVERED

TYPE LFH-SP – ENHANCED LOW FIRE HAZARD, POLYOLEFIN COVERED

## Fittings

### FITTINGS FOR SP, SN & LFH-SP CONDUIT

NICKEL PLATED BRASS

(See catalogue A50 pages 26-27).

#### TYPE A

Straight fitting – fixed external metric thread.

PART No	Qty	£/ea	Qty	£/ea
SP12/M16/A	10	2.09	100	2.01
SP16/M16/A	10	2.42	100	2.12
SP16/M20/A	10	2.85	100	2.62
SP20/M20/A	10	3.06	100	2.73
SP25/M25/A	10	4.50	100	3.94
SP32/M32/A	2	8.31	20	7.33
SP40/M40/A	2	13.19	10	12.28
SP50/M50/A	1	28.60	-	-
SP63/M63/A	1	36.19	-	-
SP75/M75/A	1	66.13	-	-

#### TYPE A

Straight fitting – fixed external PG thread.

PART No	Qty	£/ea	Qty	£/ea
SP10/PG7/A	10	1.99	-	-
SP12/PG9/A	10	2.26	-	-
SP16/PG11/A	10	2.59	-	-
SP20/PG16/A	10	3.18	-	-
SP25/PG21/A	10	4.62	-	-
SP32/PG29/A	2	9.20	-	-
SP40/PG36/A*	2	15.92	-	-
SP50/PG42/A*	1	31.59	-	-
SP63/PG48/A*	1	43.41	-	-

\*Supplied with brass locknut.

#### TYPE E

Conduit terminator.

PART No	Qty	£/ea	Qty	£/ea
SP12/E	10	1.83	-	-
SP16/E	10	1.83	-	-
SP20/E	10	1.87	-	-
SP25/E	10	3.06	-	-
SP32/E	2	4.26	-	-

#### TYPE B

Straight fitting – swivel external metric thread.

PART No	Qty	£/ea	Qty	£/ea
SP10/M10/B	10	2.77	100	2.61
SP12/M16/B	10	2.75	100	2.58
SP16/M16/B	10	2.87	100	2.65
SP20/M20/B	10	3.09	100	2.82
SP25/M20/B	10	3.63	100	3.26
SP25/M25/B	10	5.66	100	5.03
SP32/M32/B	2	8.37	20	7.40
SP40/M40/B	2	14.18	10	13.30
SP50/M50/B	1	29.13	-	-

#### TYPE B

Straight fitting – swivel external PG thread.

PART No	Qty	£/ea	Qty	£/ea
SP10/PG7/B	10	2.79	-	-
SP12/PG9/B	10	2.74	-	-
SP16/PG11/B	10	2.85	-	-
SP20/PG13/B	10	3.44	-	-
SP20/PG16/B	10	3.80	-	-
SP25/PG21/B	10	5.89	-	-
SP32/PG29/B	2	8.88	-	-
SP40/PG36/B*	1	16.27	-	-
SP50/PG42/B*	1	35.44	-	-

\*Supplied with brass locknut.

#### TYPE C90 - NEW

90° Curved elbow fitting - fixed external metric thread.

PART No	Qty	£/ea	Qty	£/ea
SP16/M16/C90	10	3.34	100	3.18
SP16/M20/C90	10	3.51	100	3.34
SP20/M20/C90	10	3.76	100	3.58
SP25/M25/C90	10	5.01	100	4.77
SP32/M32/C90	2	9.44	20	8.99

#### TYPE F

Straight fitting – fixed internal metric thread.

PART No	Qty	£/ea	Qty	£/ea
SP20/M20/F	10	3.04	-	-
SP25/M25/F	10	5.03	-	-
SP32/M32/F	2	8.97	-	-

#### TYPE C

Smooth entry bush.

PART No	Qty	£/ea	Qty	£/ea
SP10/9/C	10	2.95	100	2.78
SP12/12/C	10	1.57	100	1.48
SP16/16/C	10	1.90	100	1.84
SP20/20/C	10	2.47	100	2.36
SP25/25/C	10	3.40	100	3.27
SP32/32/C	2	5.42	20	5.03
SP40/40/C	1	10.22	10	9.53
SP50/51/C	1	23.48	-	-
SP63/61/C	1	29.17	-	-
SP75/75/C	1	60.62	-	-

#### TYPE M

Straight swivel fitting – external metric thread.

PART No	Qty	£/ea	Qty	£/ea
SP12/M16/M	10	4.58	100	4.31
SP16/M16/M	10	4.26	100	3.84
SP16/M20/M	10	4.26	100	3.84
SP20/M20/M	10	4.34	100	3.92
SP25/M25/M	10	7.11	100	6.42
SP32/M32/M	2	9.80	20	9.20

#### TYPE M

Straight swivel fitting – external PG thread.

PART No	Qty	£/ea	Qty	£/ea
SP12/PG9/M	10	5.74	-	-
SP16/PG11/M	10	4.71	-	-
SP16/PG13/M	10	4.91	-	-
SP20/PG16/M	10	4.81	-	-
SP25/PG21/M	10	8.02	-	-
SP32/PG29/M	2	12.31	-	-

#### TYPE M

Straight swivel fitting – external NPT thread.

PART No	Qty	£/ea	Qty	£/ea
SP16/038/M	10	5.72	-	-
SP20/050/M	10	5.83	-	-
SP25/075/M	10	9.54	-	-
SP32/100/M	2	15.37	-	-

**ADAPTASTEEL**<sup>®</sup>  
SYSTEM

FROM ADAPTAFLEX

...FOR ACCESSORIES SEE PAGES 26 & 27

# liquid tight covered steel flexible systems

TYPE SPL – HIGH & LOW TEMPERATURE, OIL RESISTANT, PVC COVERED

TYPE SPLHC – EXTREME TEMPERATURE, THERMOPLASTIC RUBBER COVERED

TYPE SPUL – UL LISTED, CSA APPROVED, PVC COVERED

## Conduit

### STEEL-PVC CONDUIT – TYPE SPL

High & low temperature, oil resistant.

(See catalogue A50 page 28).

Black.

PART NUMBER	UK Trade mm	US Size	10M Reel £/10M
SPL10/10M	10	1/4"	63.07
SPL12/10M	12	5/16"	63.07
SPL16/10M	16	3/8"	65.62
SPL20/10M	20	1/2"	73.04
SPL25/10M	25	3/4"	97.31
SPL32/10M	32	1"	144.27
SPL40/10M	40	1 1/4"	179.25
SPL50/10M	50	1 1/2"	275.82
SPL63/10M	63	2"	319.17

Grey.

PART NUMBER	UK Trade mm	US Size	10M Reel £/10M
SPL10/GR/10M	10	1/4"	POA
SPL12/GR/10M	12	5/16"	POA
SPL16/GR/10M	16	3/8"	POA
SPL20/GR/10M	20	1/2"	POA
SPL25/GR/10M	25	3/4"	POA
SPL32/GR/10M	32	1"	POA
SPL40/GR/10M	40	1 1/4"	174.28
SPL50/GR/10M	50	1 1/2"	268.21
SPL63/GR/10M	63	2"	POA

Black.

PART NUMBER	UK Trade mm	US Size	25M Reel £/25M
SPL10/25M	10	1/4"	149.04
SPL12/25M	12	5/16"	149.04
SPL16/25M	16	3/8"	149.57
SPL20/25M	20	1/2"	172.15
SPL25/25M	25	3/4"	227.48
SPL32/25M	32	1"	332.95
SPL40/25M	40	1 1/4"	437.89
SPL50/25M	50	1 1/2"	635.26
SPL63/25M	63	2"	723.56

Grey.

PART NUMBER	UK Trade mm	US Size	25M Reel £/25M
SPL16/GR/25M	16	3/8"	145.4
SPL20/GR/25M	20	1/2"	167.31
SPL25/GR/25M	25	3/4"	221.13
SPL32/GR/25M	32	1"	323.71
SPL40/GR/25M	40	1 1/4"	POA
SPL50/GR/25M	50	1 1/2"	POA
SPL63/GR/25M	63	2"	POA

### STEEL-PVC CONDUIT – TYPE SPL cont...

Orange.

PART NUMBER	UK Trade mm	US Size	25M Reel £/25M
SPL16/OR/25M	16	3/8"	145.4
SPL20/OR/25M	20	1/2"	167.31
SPL25/OR/25M	25	3/4"	221.13
SPL32/OR/25M	32	1"	327.76
SPL40/OR/25M	40	1 1/4"	POA
SPL50/OR/25M	50	1 1/2"	POA
SPL63/OR/25M	63	2"	POA

Black.

PART NUMBER	UK Trade mm	US Size	50M Reel £/50M
SPL10/50M	10	1/4"	283.55
SPL12/50M	12	5/16"	280.16
SPL16/50M	16	3/8"	283.34
SPL20/50M	20	1/2"	317.47
SPL25/50M	25	3/4"	422.84
SPL32/50M	32	1"	POA
SPL40/50M	40	1 1/4"	POA
SPL50/50M	50	1 1/2"	POA
SPL63/50M	63	2"	POA

### STEEL-THERMOPLASTIC RUBBER CONDUIT – TYPE SPLHC

Extreme temperature. (See catalogue A50 page 28).

Black only available.

PART NUMBER	UK Trade mm	US Size	25M Reel £/25M
SPLHC16/25M	16	3/8"	174.27
SPLHC20/25M	20	1/2"	191.97
SPLHC25/25M	25	3/4"	256.95
SPLHC32/25M	32	1"	403.76

### STEEL-PVC CONDUIT – TYPE SPUL

UL listed & CSA approved.

(See catalogue A50 page 28).

Grey only available.

PART NUMBER	UK Trade mm	US Size	10M Reel £/10M	25M Reel £/25M	50M Reel £/50M
SPUL16/50M	16	3/8"	-	-	452.94
SPUL20/50M	20	1/2"	-	-	559.90
SPUL25/25M	25	3/4"	-	355.32	-
SPUL32/25M	32	1"	-	537.53	-
SPUL40/25M	40	1 1/4"	-	664.20	-
SPUL50/25M	50	1 1/2"	-	863.69	-
SPUL63/10M	63	2"	361.50	-	-

**ADAPTA**STEEL<sup>®</sup>  
SYSTEM

FROM ADAPTAFLEX

...FOR ACCESSORIES SEE PAGES 26 & 27

# liquid tight covered steel flexible systems

TYPE SPL – HIGH & LOW TEMPERATURE, OIL RESISTANT, PVC COVERED

TYPE SPLHC – EXTREME TEMPERATURE, THERMOPLASTIC RUBBER COVERED

TYPE SPUL – UL LISTED, CSA APPROVED, PVC COVERED

## Fittings

### FITTINGS FOR SPL, SPLHC & SPUL CONDUIT

NICKEL PLATED BRASS (See catalogue A50 pages 28-29).

#### TYPE M

Straight swivel fitting – external metric thread.

PART No	Qty	£/ea	Qty	£/ea
SPL10/M12/M	10	6.11	100	5.75
SPL10/M16/M	10	6.04	100	5.68
SPL12/M16/M	10	4.13	100	3.73
SPL16/M16/M	10	4.13	100	3.73
SPL16/M20/M	10	4.17	100	3.77
SPL20/M20/M	10	4.26	100	3.85
SPL25/M25/M	10	6.97	100	6.29
SPL32/M32/M	2	10.02	20	9.42
SPL40/M40/M	1	21.25	10	19.17
SPL50/M50/M	1	32.07	10	28.92
SPL63/M63/M	1	54.48	10	49.14

#### TYPE M

Straight swivel fitting – external PG thread.

PART No	Qty	£/ea	Qty	£/ea
SPL10/PG7/M	10	6.24	-	-
SPL12/PG9/M	10	5.29	-	-
SPL16/PG11/M	10	4.62	-	-
SPL16/PG13/M	10	4.94	-	-
SPL20/PG16/M	10	5.03	-	-
SPL25/PG21/M	10	9.31	-	-
SPL32/PG29/M	2	12.36	-	-
SPL40/PG36/M	1	25.63	-	-
SPL50/PG42/M	1	31.36	-	-
SPL63/PG48/M	1	61.97	-	-

#### TYPE M

Straight swivel fitting – external NPT thread.

PART No	Qty	£/ea	Qty	£/ea
SPL16/038/M	10	5.61	-	-
SPL20/050/M	10	5.72	-	-
SPL25/075/M	10	9.36	-	-
SPL32/100/M	2	14.36	-	-
SPL40/125/M	1	29.33	-	-
SPL50/150/M	1	44.74	-	-

#### TYPE B

Straight fitting – swivel external metric thread.

PART No	Qty	£/ea	Qty	£/ea
SPL16/M16/B	10	4.88	100	4.40
SPL16/M20/B	10	4.91	100	4.43
SPL20/M20/B	10	5.16	100	4.53
SPL25/M25/B	10	8.16	100	7.36
SPL32/M32/B	2	15.26	20	14.34

#### NEW TYPE C90 - IP66, 67, 68

90° combined Fitting & Elbow. Straight fitting - external metric thread.

PART No	Qty	£/ea	Qty	£/ea
SPL16/M16/C90	10	5.57	100	5.30
SPL16/M20/C90	10	5.85	100	5.57
SPL20/M20/C90	10	6.27	100	5.97
SPL25/M25/C90	10	8.35	100	7.95
SPL32/M32/C90	2	15.72	20	14.98

#### TYPE A

Straight fitting – external metric thread.

PART No	Qty	£/ea	Qty	£/ea
SPL16/M16/A	10	4.40	100	3.84
SPL16/M20/A	10	4.17	100	3.77
SPL20/M20/A	10	4.17	100	3.77
SPL25/M25/A	10	6.69	100	6.06
SPL32/M32/A	2	10.14	50	9.53

#### TYPE E

Conduit terminator.

PART No	Qty	£/ea	Qty	£/ea
SPL10/E	10	1.83	-	-
SPL12/E	10	1.83	-	-
SPL16/E	10	1.83	-	-
SPL20/E	10	1.89	-	-
SPL25/E	10	3.10	-	-
SPL32/E	2	4.68	-	-
SPL40/E	1	4.81	-	-
SPL50/E	1	8.25	-	-
SPL63/E	1	10.38	-	-

**ADAPTASTEEL**<sup>®</sup>  
SYSTEM  
FROM ADAPTAFLEX

...FOR ACCESSORIES SEE PAGES 26 & 27

# overbraided steel flexible systems

TYPE SB – ABRASION RESISTANT, ENHANCED EMI SCREEN, GALVANISED STEEL OVERBRAIDED

TYPE STC – HIGH EMI SCREEN, TINNED COPPER OVERBRAIDED

TYPE SPB – ABRASION & LIQUID RESISTANT, ENHANCED EMI SCREEN, GALVANISED STEEL OVERBRAIDED

TYPE SPTC – LIQUID RESISTANT, HIGH EMI SCREEN, TINNED COPPER OVERBRAIDED

TYPE SPLHCB – HIGH & LOW TEMPERATURE, ABUSE RESISTANT, STANDARD EMI SCREEN, STAINLESS STEEL OVERBRAIDED

## Conduit

(See catalogue A50 pages 30 & 32).

### STEEL OVERBRAIDED STEEL – TYPE SB

Inherent Low Fire Hazard, abuse resistant, enhanced EMI screen.

PART NUMBER	10M Reel £/10M	25M Reel £/25M
SB10/25M	-	138.86
SB12/25M	-	143.95
SB16/25M	-	166.21
SB20/25M	-	216.67
SB25/25M	-	284.08
SB32/10M	184.44	-
SB40/10M	220.57	-
SB50/10M	310.46	-

### TINNED COPPER OVERBRAIDED STEEL – TYPE STC

Inherent Low Fire Hazard, high EMI screen.

PART NUMBER	10M Reel £/10M	25M Reel £/25M
STC10/25M	-	POA
STC12/25M	-	201.51
STC16/25M	-	268.50
STC20/25M	-	283.24
STC25/25M	-	382.45
STC32/10M	238.29	-
STC40/10M	288.43	-
STC50/10M	602.72	-

### STEEL OVERBRAIDED STEEL-PVC CONDUIT – TYPE SPB

Abrasion & liquid resistant, enhanced EMI screen.

PART NUMBER	10M Reel £/10M	25M Reel £/25M
SPB10/25M	-	150.63
SPB12/25M	-	158.69
SPB16/25M	-	189.11
SPB20/25M	-	249.63
SPB25/25M	-	363.80
SPB32/10M	290.34	-
SPB40/10M	343.94	-
SPB50/10M	569.22	-

### TINNED COPPER OVERBRAIDED STEEL-PVC – TYPE SPTC

Liquid resistant, high EMI screen.

PART NUMBER	10M Reel £/10M	25M Reel £/25M
SPTC10/25M	-	261.72
SPTC12/25M	-	202.48
SPTC16/25M	-	POA
SPTC20/25M	-	293.62
SPTC25/25M	-	405.03
SPTC32/10M	322.35	-
SPTC40/10M	POA	-
SPTC50/10M	POA	-

### STAINLESS STEEL OVERBRAIDED STEEL-TPR CONDUIT

#### TYPE SPLHCB

Liquid tight, high strength, standard EMI screen.

PART NUMBER	10M Reel £/10M	25M Reel £/25M
SPLHCB16/25M	-	642.36
SPLHCB20/25M	-	674.69
SPLHCB25/25M	-	886.48
SPLHCB32/25M	-	1091.17

# ADAPTASTEEL<sup>®</sup>

SYSTEM

FROM ADAPTAFLEX

...FOR ACCESSORIES SEE PAGES 26 & 27

## Fittings

ALL NICKEL PLATED BRASS (See catalogue A50 pages 30-32).

### FITTINGS FOR SB & STC CONDUIT

TYPE A Straight fitting – fixed external metric thread.

PART No	Qty	£/ea	Qty	£/ea
SB12/M16/A	10	2.59	50	2.40
SB16/M16/A	10	3.69	50	3.47
SB20/M20/A	10	4.27	50	3.95
SB25/M25/A	10	5.18	50	4.79
SB32/M32/A	2	10.33	20	9.56
SB40/M40/A	2	15.31	10	POA
SB50/M50/A	1	30.67	5	28.43

TYPE A Straight fitting – fixed external PG thread.

SB10/PG7/A	10	2.25	50	2.09
------------	----	------	----	------

TYPE B Straight fitting – swivel external metric thread.

SB10/M10/B	10	3.06	50	2.87
SB12/M16/B	10	3.38	50	3.17
SB16/M16/B	10	4.87	50	4.58
SB20/M20/B	10	5.07	50	4.70
SB25/M25/B	10	7.20	50	6.68
SB32/M32/B	2	12.59	20	11.65
SB40/M40/B	2	18.19	-	-
SB50/M50/B	1	33.53	-	-

TYPE B Straight fitting – swivel external PG thread.

SB10/PG7/B	10	3.01	100	2.83
SB12/PG9/B	10	3.31	100	3.12
SB16/PG11/B	10	4.85	100	4.56
SB20/PG13/B	10	5.29	100	4.90
SB20/PG16/B	10	5.29	100	4.90
SB25/PG21/B	10	7.43	100	6.88
SB32/PG29/B	2	12.96	20	12.01
SB40/PG36/B*	1	20.24	10	18.76
SB50/PG42/B*	1	40.27	10	37.32

\* Supplied with brass locknut.

### FITTINGS FOR SPB & SPTC CONDUIT

TYPE A Straight fitting – fixed external metric thread.

PART No	Qty	£/ea	Qty	£/ea
SPB12/M16/A	10	2.85	50	2.64
SPB16/M16/A	10	3.71	50	3.44
SPB20/M20/A	10	4.75	50	4.40
SPB25/M25/A	10	5.67	50	5.26
SPB32/M32/A	2	11.36	20	10.53
SPB40/M40/A	1	17.22	10	15.96
SPB50/M50/A	1	33.73	5	31.27

TYPE A Straight fitting – fixed external PG thread.

SPB10/PG7/A	10	2.47	50	2.29
-------------	----	------	----	------

TYPE B Straight fitting – swivel external metric thread.

SPB10/M10/B	10	3.06	50	2.87
SPB12/M16/B	10	3.66	50	3.44
SPB16/M16/B	10	4.54	50	4.27
SPB20/M20/B	10	5.65	50	5.24
SPB25/M25/B	10	7.92	50	7.34
SPB32/M32/B	2	13.30	20	12.32
SPB40/M40/B	1	20.01	-	-
SPB50/M50/B	1	36.89	-	-

TYPE B Straight fitting – swivel external PG thread.

SPB10/PG7/B	10	3.01	100	2.83
SPB12/PG9/B	10	3.59	100	3.38
SPB16/PG11/B	10	4.52	100	4.24
SPB20/PG13/B	10	5.62	100	5.21
SPB20/PG16/B	10	5.82	100	5.39
SPB25/PG21/B	10	8.17	100	7.56
SPB32/PG29/B	2	14.25	20	13.20
SPB40/PG36/B*	1	22.27	10	20.63
SPB50/PG42/B*	1	44.30	10	41.06

\* Supplied with brass locknut.

### FITTINGS FOR SPLHCB CONDUIT

TYPE A Straight fitting – fixed external metric thread.

PART No	Qty	£/ea	Qty	£/ea
SPLB16/M16/A	10	10.05	50	9.35
SPLB16/M20/A	10	10.24	100	9.52
SPLB20/M20/A	10	10.44	100	9.71
SPLB25/M25/A	10	17.56	50	16.33
SPLB32/M32/A	10	24.85	50	23.12
SPLB40/M40/A	POA	POA	POA	POA
SPLB50/M50/A	2	75.79	20	70.24

TYPE A Straight fitting – fixed external PG thread.

SPLB16/PG13/A	POA
---------------	-----

TYPE B Straight fitting – swivel external metric thread.

SPLB16/M16/B	10	11.05	50	10.28
SPLB16/M20/B	10	11.83	100	11.01
SPLB20/M20/B	2	11.86	20	11.04
SPLB25/M25/B	10	18.90	50	17.52
SPLB32/M32/B	10	27.34	50	25.35

TYPE B Straight fitting – swivel external PG thread.

SPLB16/PG11/B	10	10.10	50	POA
SPLB16/PG13/B	POA	POA	POA	POA
SPLB20/PG16/B	10	10.63	50	9.85
SPLB25/PG21/B	10	23.26	50	POA
SPLB32/PG29/B	POA	POA	POA	POA

# liquid tight covered steel pliable systems

TYPE LSP – GENERAL PURPOSE OR ENHANCED EMI SCREEN, STATIC APPLICATIONS

## Conduit

### LEADED STEEL-PVC CONDUIT – TYPE LSP

Static applications only, general purpose  
(See catalogue A50 page 33).  
Black only available.

PART NUMBER	10M Reel £/10M
LSP16/10M	74.42
LSP20/10M	79.08
LSP25/10M	112.26
LSP32/10M	164.20

PART NUMBER	25M Reel £/25M
LSP16/25M	177.34
LSP20/25M	180.95
LSP25/25M	266.28
LSP32/25M	382.03

PART NUMBER	50M Reel £/50M
LSP16/50M	333.37
LSP20/50M	331.04
LSP25/50M	500.43
LSP32/50M	POA

## Fittings

### FITTINGS FOR LSP CONDUIT NICKEL PLATED BRASS

(See catalogue A50 page 33).

#### TYPE A

Straight fitting – external metric thread.

PART No	Qty	£/ea	Qty	£/ea
LSP16/M16/A	10	2.74	100	2.58
LSP16/M20/A	10	2.82	100	2.65
LSP20/M20/A	10	3.75	100	3.53
LSP25/M25/A	10	4.71	100	4.43
LSP32/M32/A	5	7.93	50	7.45

**ADAPTASTEEL**<sup>®</sup>  
SYSTEM  
FROM ADAPTAFLEX

## accessories & tools for metallic based systems

ELBOWS

CONDUIT CLIPS

FACE SEALING WASHERS

### ELBOWS FOR USE WITH ALL METALLIC FITTINGS

NICKEL PLATED BRASS (See catalogue A50 pages 33 & 36).

#### TYPE 90

90° elbow – internal metric thread – external metric thread.

PART No	Qty	£/ea	Qty	£/ea
B/M16/90	10	4.23	100	3.82
B/M20/90	10	6.15	100	5.78
B/M25/90	10	8.79	100	8.26
B/M32/90	2	13.18	50	12.38

#### TYPE 90

90° elbow – internal metric thread – external PG thread.

PART No	Qty	£/ea	Qty	£/ea
B/PG9/90	10	6.97	100	6.55
B/PG11/90	10	4.92	100	4.48
B/PG13/90	10	6.28	100	5.90
B/PG16/90	10	6.28	100	5.90
B/PG21/90	10	8.99	100	8.45

#### TYPE 90

90° elbow – internal metric thread – external NPT thread.

PART No	Qty	£/ea	Qty	£/ea
B/O50/90	10	6.19	100	5.82
B/O75/90	10	8.85	100	8.32
B/O100/90	10	18.88	100	17.03

#### TYPE 45

45° elbow – internal metric thread – external metric thread.

PART No	Qty	£/ea	Qty	£/ea
B/M16/45	10	6.15	100	5.78
B/M20/45	10	6.09	100	5.73
B/M25/45	10	8.79	100	8.26
B/M32/45	2	12.68	50	11.92

#### TYPE 45

45° elbow – internal metric thread – external PG thread.

PART No	Qty	£/ea	Qty	£/ea
B/PG11/45	10	6.29	100	5.91
B/PG13/45	10	6.23	100	5.86
B/PG16/45	10	6.23	100	5.86
B/PG21/45	10	8.99	100	8.45

#### TYPE 45

45° elbow – internal metric thread – external NPT thread.

PART No	Qty	£/ea	Qty	£/ea
B/O50/45	10	4.79	100	4.37
B/O75/45	10	8.85	100	8.32

### CONDUIT CLIPS

STEEL-RUBBER (See catalogue A50 page 25 & 36).

#### TYPE P

Conduit P clip.

PART No	Qty	£/ea	Qty	£/ea
PCLIP/10	10	0.68	100	0.64
PCLIP/12	10	0.68	100	0.64
PCLIP/16	10	0.68	100	0.64
PCLIP/20	10	0.71	100	0.66
PCLIP/25	10	0.75	100	0.71
PCLIP/32	10	0.80	100	0.75
PCLIP/40	10	2.15	100	2.04
PCLIP/50	10	2.51	100	2.34
PCLIP/63	10	2.83	100	2.64
PCLIP/75	10	9.24	100	8.69

FACE SEALING WASHERS  
PLEASE REFER TO ACCESSORIES AND  
TOOLS FOR NON-METALLIC BASED  
SYSTEMS (See page 18).

# accessories & tools for metallic based systems

THREAD CONVERTORS, ENLARGERS & REDUCERS

LOCKNUTS

CUTTING TOOLS

FEMALE COUPLERS

PROXIMITY SWITCH CONNECTORS

## THREAD CONVERTORS BRASS

(See catalogue A50 page 37).

External thread – internal thread.

PART No	Qty	£/ea	Qty	£/ea
B/M16-PG7/TC	10	3.03	100	2.79
B/M16-PG9/TC	10	3.03	100	2.79
B/M16-PG11/TC	10	3.03	100	2.79
B/M20-O50/TC	10	3.00	100	2.76
B/M20-PG7/TC	10	2.87	100	2.65
B/M20-PG9/TC	10	2.73	100	2.52
B/M20-PG11/TC	10	2.99	100	2.76
B/M20-PG13/TC	10	3.03	100	2.79
B/M20-PG16/TC	10	3.58	100	3.33
B/M20-PG21/TC	10	4.50	100	4.15
B/M25-PG21/TC	10	4.50	100	4.15
B/M32-PG29/TC	10	4.85	100	4.46
B/PG7-M16/TC	10	2.92	100	2.72
B/PG7-M20/TC	10	4.66	100	4.38
B/PG9-M16/TC	10	2.89	100	2.68
B/PG9-M20/TC	10	2.99	100	2.76
B/PG11-M16/TC	10	2.76	100	2.55
B/PG11-M20/TC	10	2.83	100	2.62
B/PG13-M16/TC	10	2.77	100	2.55
B/PG13-M20/TC	10	2.84	100	2.62
B/PG16-M16/TC	10	2.83	100	2.62
B/PG16-M20/TC	10	2.83	100	2.62
B/PG16-M25/TC	10	3.23	100	3.01
B/PG21-M16/TC	10	4.44	100	4.17
B/PG21-M20/TC	10	3.09	100	2.86
B/PG21-M25/TC	10	3.42	100	3.16
B/PG21-M32/TC	1	4.42	20	4.08
B/PG29-M20/TC	2	7.04	20	6.51
B/PG29-M25/TC	2	4.86	20	4.47
B/PG29-M32/TC	1	4.86	20	4.47
B/PG29-M40/TC	2	13.55	20	12.73
B/PG36-M32/TC	2	11.58	20	10.69
B/PG36-M40/TC	2	20.11	20	18.18
B/PG36-M50/TC	2	37.16	20	34.93
B/O50-M16/TC	10	2.84	100	2.63
B/O50-M20/TC	10	2.84	100	2.63
B/PG11-O50/TC	10	2.89	100	2.62
B/PG16-O50/TC	10	2.89	100	2.62

## THREAD ENLARGERS BRASS

(See catalogue A50 page 37).

### METRIC

External thread – internal thread.

PART No	Qty	£/ea	Qty	£/ea
B/M16-M20/E	10	5.03	100	4.65
B/M20-M25/E	10	5.03	100	4.65
B/M25-M32/E	10	6.01	100	5.56
B/PG36-PG48/E	2	26.92	20	24.64

### PG

External thread – internal thread.

B/PG7-PG9/E	10	1.93	100	1.72
B/PG9-PG11/E	10	2.03	100	1.87
B/PG9-PG13/E	10	1.93	100	1.78
B/PG11-PG13/E	10	2.13	100	1.96
B/PG11-PG16/E	10	2.40	100	2.20
B/PG13-PG16/E	10	2.72	100	2.54
B/PG13-PG21/E	10	3.43	100	3.15
B/PG16-PG21/E	10	3.57	100	3.30
B/PG21-PG29/E	10	5.25	100	4.86
B/PG29-PG36/E	2	10.59	20	9.82
B/PG36-PG42/E	2	22.43	20	20.70
B/PG42-PG48/E	2	34.91	20	31.83

## THREAD REDUCERS BRASS

(See catalogue A50 page 37).

### METRIC

External thread – internal thread.

PART No	Qty	£/ea	Qty	£/ea
B/M16-M10/R	10	3.34	100	3.06
B/M20-M10/R	10	5.41	100	4.96
B/M20-M16/R	10	1.67	100	1.55
B/M25-M20/R	10	1.80	100	1.67
B/M32-M25/R	10	4.46	100	4.12
B/M40-M32/R	2	13.22	20	12.82
B/M50-M40/R	2	24.88	20	22.44

### PG

External thread – internal thread.

B/PG9-PG7/R	10	1.23	100	1.16
B/PG11-PG7/R	10	1.84	100	1.68
B/PG11-PG9/R	10	1.66	100	1.53
B/PG13-PG7/R	10	2.16	100	1.97
B/PG13-PG9/R	10	1.93	100	1.78
B/PG13-PG11/R	10	1.47	100	1.35
B/PG16-PG7/R	10	3.10	100	2.87
B/PG16-PG9/R	10	2.91	100	2.67
B/PG16-PG11/R	10	2.03	100	1.87
B/PG16-PG13/R	10	1.91	100	1.76
B/PG21-PG11/R	10	3.71	100	3.44
B/PG21-PG13/R	10	3.57	100	3.30
B/PG21-PG16/R	10	3.11	100	2.88
B/PG29-PG16/R	2	7.83	20	7.24
B/PG29-PG21/R	2	6.20	20	5.84
B/PG36-PG21/R	2	13.45	20	12.43
B/PG36-PG29/R	2	10.14	20	9.34
B/PG42-PG29/R	2	20.04	20	18.51
B/PG42-PG36/R	2	16.26	20	14.99
B/PG48-PG36/R	2	32.40	20	29.93
B/PG48-PG42/R	2	27.86	20	25.74

## UNIFIED (UNEF) THREAD CONVERTORS WITH TWO INTERNAL THREADS BRASS

(See catalogue A50 page 36).

PART No	Qty	£/ea	Qty	£/ea
B/O63UNEF-M16/TC	10	3.72	100	3.50
B/O75UNEF-M16/TC	10	3.19	100	3.08
B/O75UNEF-M20/TC	10	3.32	100	3.21
B/O88UNEF-M20/TC	10	4.05	100	3.93
B/100UNEF-M20/TC	10	4.58	100	4.22
B/100UNEF-M25/TC	10	5.07	100	4.91
B/119UNEF-M20/TC	10	5.17	100	5.01
B/119UNEF-M25/TC	10	5.73	100	5.24
B/144UNEF-M25/TC	10	7.87	100	7.27
B/144UNEF-M32/TC	10	10.01	100	9.68
B/144UNEF-PG21/TC	10	7.59	100	7.01

## CONDUIT CUTTING TOOLS FOR METALLIC CONDUITS

(See catalogue A50 page 34).

PART No	£/ea
CUT-VICE	169.60
ROTOCUT	59.89
ROTOCUT – BLADE	7.85
SWINGCUT	75.69
SWINGCUT – BLADE	9.33

## COUPLERS NICKEL PLATED BRASS

Female Couplers.

PART No	Qty	£/ea	Qty	£/ea
B/M16/C	10	2.21	100	2.01
B/M20/C	10	2.45	100	2.24
B/M25/C	10	2.65	100	2.42
B/M32/C	10	3.54	100	3.23
B/M40/C	2	4.13	20	3.80
B/M50/C	10	4.72	100	4.34
B/M63/C	10	5.56	100	5.14
B/M75/C	10	6.13	100	5.94

## METALLIC PROXIMITY SWITCH CONNECTORS NICKEL PLATED BRASS

(See catalogue A50 page 36).

PART No	Qty	£/ea
PSA9/M12	2	4.85
PSA16/M12	2	6.34
PSA9/M18	2	4.07
PSA16/M18	2	4.07
PSA9/M30	2	8.23
PSA16/M30	2	8.23

## METALLIC LOCKNUTS

NICKEL PLATED BRASS

(See catalogue A50 page 36).

### TYPE LNB Metric

PART No	Qty	£/ea	Qty	£/ea
LNB/M10	10	0.36	200	0.34
LNB/M12	10	0.54	200	0.50
LNB/M16	10	0.39	200	0.37
LNB/M20	10	0.42	200	0.40
LNB/M25	10	0.68	200	0.64
LNB/M32	2	0.96	20	0.89
LNB/M40	1	2.40	100	2.26
LNB/M50	10	2.57	100	2.39
LNB/M63	2	5.44	20	5.26
LNB/M75	2	9.51	20	8.94

### TYPE LNB PG

LNB/PG7	10	0.39	200	0.36
LNB/PG9	10	0.40	200	0.37
LNB/PG11	10	0.41	200	0.37
LNB/PG13	10	0.43	200	0.41
LNB/PG16	10	0.54	100	0.51
LNB/PG21	10	0.76	100	0.71
LNB/PG29	10	1.54	100	1.44
LNB/PG36	10	2.82	100	2.67
LNB/PG42	10	5.75	100	5.38
LNB/PG48	10	6.11	200	5.69

## METALLIC LOCKNUTS STEEL

(See catalogue A50 page 36).

### TYPE LNS Metric

PART No	Qty	£/ea	Qty	£/ea
LNS/M16	10	0.32	200	0.30
LNS/M20	10	0.30	200	0.28
LNS/M25	10	0.48	200	0.44
LNS/M32	10	0.68	200	0.62
LNS/M40	10	1.41	100	1.34
LNS/M50	10	1.90	100	1.81
LNS/M63	10	6.49	100	6.17
LNS/M75	2	10.95	20	10.40

## Cable Glands

### Standard Cable Glands - IP66

- Wide range of products (threads, colours etc)
- Available in various packaging mediums (Wholesaler packs - WP)
- "V" form around seal ensures even closure onto cable when installing the gland
- Well-known part numbering system - The Industry Standard for plastic glands

#### STANDARD CABLE GLANDS

238 (M10), 239 (M13), 240 (M10), 241 (M13), 248 (M16)

PART No	Qty	£/ea	Qty	£/ea
238-B	100	0.39	1000	0.38
239-B	100	0.39	1000	0.38
240-B	100	0.34	1000	0.33
240-W	100	0.34	1000	0.33
241-B	100	0.35	1000	0.33
241-W	100	0.35	1000	0.33
248-B	100	0.36	1000	0.34
248-W	100	0.36	1000	0.34

#### STANDARD CABLE GLANDS

249 (M20), 250 (M16)

PART No	Qty	£/ea	Qty	£/ea
249/93/97-W	100	0.43	-	-
249+93-B	100	0.25	-	-
249-B	100	0.22	1000	0.20
249B-WP	100	0.23	-	-
249-G	100	0.22	1000	0.20
249-W	100	0.22	1000	0.20
250-B	100	0.27	1000	0.25
250B-WP	100	0.25	-	-
250-W	100	0.27	1000	0.25

#### STANDARD CABLE GLANDS

251 (M20)

PART No	Qty	£/ea	Qty	£/ea
251/93/97	100	0.40	-	-
251+93-W	100	0.29	-	-
251-B	100	0.18	1000	0.17
251B-WP	100	0.23	-	-
251-G	100	0.18	1000	0.17
251G-WP	100	0.23	-	-
251-R	100	0.18	1000	0.17
251R-WP	100	0.23	-	-
251-W	100	0.18	1000	0.17
251W-WP	100	0.23	-	-

#### STANDARD CABLE GLANDS

252 (M20)

PART No	Qty	£/ea	Qty	£/ea
252/93/97	100	0.53	-	-
252/93/97-W	100	0.53	-	-
252-B	100	0.28	1000	0.27
252B-WP	100	0.29	-	-
252-G	100	0.28	1000	0.27
252-R	100	0.28	1000	0.27
252R-WP	100	0.29	-	-
252-W	100	0.28	1000	0.27
252W-WP	100	0.29	-	-

#### STANDARD CABLE GLANDS

253 (M20)

PART No	Qty	£/ea	Qty	£/ea
253-B	100	0.29	1000	0.28
253B-WP	100	0.32	-	-
253S-G	100	0.53	-	-
253-W	100	0.29	1000	0.28
253W-WP	100	0.32	-	-

#### STANDARD CABLE GLANDS

254 (M25)

PART No	Qty	£/ea	Qty	£/ea
254/94/98-B	100	0.82	-	-
254-B	100	0.46	1000	0.44
254B-WP	100	0.49	-	-
254-G	100	0.46	1000	0.44
254-W	100	0.46	1000	0.44
254W-WP	100	0.49	-	-

#### STANDARD CABLE GLANDS

255 (M32)

PART No	Qty	£/ea	Qty	£/ea
255-B	100	1.13	1000	1.08
255-W	100	1.13	1000	1.08

### Index Cable Glands - IP68, 15bar

- High strength compared to other plastic glands
- No other plastic gland offers such high IP rating (Due to rotational skid washer)
- Gland can be engraved with customer logos - details on request
- Product variations include Flat Cable seals, and Claws for increased cable retention
- Can be used to replace A2 Brass glands

#### INDEX CABLE GLANDS

PART No	Qty	£/ea	Qty	£/ea
200-8160	50	0.77	500	0.74
200-8240	50	0.84	500	0.81
200-8320	50	0.84	500	0.81
200-8400	50	0.84	500	0.81
200-8560	25	1.12	250	1.08
200-8640	10	1.78	100	1.72
200-8720	10	2.24	500	2.16

## Cable Glands cont...

### NEW Euro Index Cable Glands - IP68, 5 bar

- Wide cable acceptance is actually achievable, unlike some competitors
- Available in various packaging mediums (Wholesaler packs - WP)
- Gland can be engraved with customers logo - details on request
- Elkay offers glands to suit any customer preferences/requirements - details on request
- Seal closes evenly when tightening gland.

### EURO INDEX CABLE GLANDS

#### SIZE M12

PART No	Qty	£/ea
ESM12-10B	100	0.26
ESM12-10G	100	0.25
ESM12-10R	100	0.25
ESM12-10W	100	0.24
ESM12-10B-LN	100	0.30
ESM12-10G-LN	100	0.31
ESM12-10R-LN	100	31.25
ESM12-10W-LN	100	30.95

### EURO INDEX CABLE GLANDS

#### SIZE M20 (LARGE)

PART No	Qty	£/ea
ESM20-13B	100	0.29
ESM20-13G	100	0.33
ESM20-13R	100	0.33
ESM20-13W	100	0.30
ESM20-13B-LN	100	0.33
ESM20-13G-LN	100	0.36
ESM20-13R-LN	100	0.37
ESM20-13W-LN	100	0.33
ESM20-13B-WP	100	0.34
ESM20-13G-WP	100	0.37
ESM20-13R-WP	100	0.38
ESM20-13W-WP	100	0.34

### EURO INDEX CABLE GLANDS

#### SIZE M40

PART No	Qty	£/ea
ESM40-16B	25	1.27
ESM40-16G	25	1.45
ESM40-16R	25	1.48
ESM40-16W	25	1.28
ESM40-16B-LN	25	1.51
ESM40-16R-LN	25	171.77

### EURO INDEX CABLE GLANDS

#### SIZE M16

PART No	Qty	£/ea
ESM16-11B	100	0.23
ESM16-11G	100	0.25
ESM16-11R	100	0.25
ESM16-11W	100	0.23
ESM16-11B-LN	100	0.27
ESM16-11G-LN	100	0.29
ESM16-11R-LN	100	0.29
ESM16-11W-LN	100	0.27
ESM16-11B-WP	100	0.28
ESM16-11G-WP	100	0.29
ESM16-11R-WP	100	0.30
ESM16-11W-WP	100	0.25

### EURO INDEX CABLE GLANDS

#### SIZE M25

PART No	Qty	£/ea
ESM25-14B	100	0.32
ESM25-14G	100	0.37
ESM25-14R	100	0.37
ESM25-14W	100	0.33
ESM25-14B-LN	100	0.40
ESM25-14G-LN	100	0.44
ESM25-14R-LN	100	0.45
ESM25-14W-LN	100	0.40
ESM25-14B-WP	100	0.40
ESM25-14W-WP	100	0.41

### ACCESSORIES

- Wide range available to suit all cable glands
- Complementary products to enhance range

### EURO INDEX CABLE GLANDS

#### SIZE M20 (SMALL)

PART No	Qty	£/ea
ESM20-12B	100	0.23
ESM20-12G	100	0.25
ESM20-12R	100	0.26
ESM20-12W	100	0.24
ESM20-12B-LN	100	0.24
ESM20-12G-LN	100	0.26
ESM20-12R-LN	100	0.27
ESM20-12W-LN	100	0.24
ESM20-12B-WP	100	0.25
ESM20-12G-WP	100	0.27
ESM20-12R-WP	100	0.28
ESM20-12W-WP	100	0.25

### EURO INDEX CABLE GLANDS

#### SIZE M32

PART No	Qty	£/ea
ESM32-15B	50	0.63
ESM32-15G	50	0.74
ESM32-15R	50	0.73
ESM32-15W	50	0.66
ESM32-15B-LN	50	0.73
ESM32-15G-LN	50	0.84
ESM32-15R-LN	50	0.83
ESM32-15W-LN	50	0.77
ESM32-15B-WP	50	0.74
ESM32-15G-WP	50	0.85
ESM32-15R-WP	50	0.84
ESM32-15W-WP	50	0.79



- Elkay will always consider developing variations to existing products (subject to required quantities)
- Technical support available for all products, including guidance for selecting the most appropriate product for each application

## Cable Glands cont...

*NEW Euro Index Cable Glands - IP68, 5 bar cont...*

- Wide cable acceptance is actually achievable, unlike some competitors
- Available in various packaging mediums (Wholesaler packs - WP)
- Gland can be engraved with customers logo - details on request
- Elkay offers glands to suit any customer preferences/requirements - details on request
- Seal closes evenly when tightening gland.

### EURO INDEX CABLE GLANDS

SIZE PG 7

PART No	Qty	£/ea
ESP07-10B	100	0.31
ESP07-10G	100	0.33
ESP07-10R	100	POA
ESP07-10W	100	POA

### EURO INDEX CABLE GLANDS

SIZE PG 9

PART No	Qty	£/ea
ESP09-11B	100	0.34
ESP09-11G	100	0.37
ESP09-11R	100	0.37
ESP09-11W	100	POA

### EURO INDEX CABLE GLANDS

SIZE PG 11

PART No	Qty	£/ea
ESP11-12B	100	0.36
ESP11-12G	100	0.39
ESP11-12R	100	POA
ESP11-12W	100	POA

### EURO INDEX CABLE GLANDS

SIZE PG 13.5

PART No	Qty	£/ea
ESP13.5-12B	100	0.36
ESP13.5-12G	100	0.39
ESP13.5-12R	100	POA
ESP13.5-12W	100	POA

### EURO INDEX CABLE GLANDS

SIZE PG 16

PART No	Qty	£/ea
ESP16-13B	100	0.41
ESP16-13G	100	0.45
ESP16-13R	100	POA
ESP16-13W	100	POA

### EURO INDEX CABLE GLANDS

SIZE PG 21

PART No	Qty	£/ea
ESP21-14B	100	0.44
ESP21-14G	100	0.49
ESP21-14R	100	POA
ESP21-14W	100	POA

### EURO INDEX CABLE GLANDS

SIZE PG 29

PART No	Qty	£/ea
ESP29-15B	50	0.72
ESP29-15G	50	0.83
ESP29-15R	100	POA
ESP29-15W	100	POA

### EURO INDEX CABLE GLANDS

SIZE PG 36

PART No	Qty	£/ea
ESP36-16B	25	0.94
ESP36-16G	25	1.10
ESP36-16R	100	POA
ESP36-16W	100	POA

## Energy Management

### Pneumatic Timers

- Products are simple to install and can be retro-fitted
- Offer quick pay-back time over energy saved
- Can fit all depths of back box
- Proven Technology
- No neutral required

### PNEUMATIC TIMERS

PART No	Qty	£/ea	Qty	£/ea
163	1	11.37	50	11.20
400A	1	16.77	20	16.31
400B	1	19.14	50	17.81
401A	1	19.57	50	18.31
401B	1	20.35	50	18.97
402A	1	20.02	50	18.64
402B	1	22.39	50	21.95
403A	1	23.49	50	21.95

### KEYCARD ENERGY SAVING SWITCHES

PART No	Qty	£/ea	Qty	£/ea
940-1115	POA	POA	POA	POA
940-1120	POA	POA	POA	POA
940-1215	POA	POA	POA	POA
940-1220	POA	POA	POA	POA
940-2115	POA	POA	POA	POA
940-2120	POA	POA	POA	POA
940-2215	POA	POA	POA	POA
940-2220	POA	POA	POA	POA
770T3	POA	POA	POA	POA

## Energy Management

### Electronic Timers

- Products are simple to install
- Offer quick pay-back time over energy saved
- Product Range covers the majority of applications for domestic, commercial and industrial energy management
- Timers use reliable components to ensure high quality products

### ELECTRONIC TIMERS

PART No	Qty	£/ea	Qty	£/ea
900	1	55.02	10	52.91
910	1	93.01	10	89.44
940-KLO	1	26.90	10	25.87
940-KLI	1	24.73	10	23.74
940-KLIO	1	20.79	10	19.99
1875	1	39.79	10	38.25
1876	1	39.79	10	38.25
1877	1	39.79	10	38.25
1878	1	39.79	10	38.25
1882	1	44.53	-	-
1975	1	50.97	10	49.02
42100	1	56.55	10	54.37
1150A	1	3.84	10	3.70
1150AP	POA	POA	POA	POA
1151A	1	3.84	10	3.70
1151PA	1	4.86	-	-
1520A	1	9.45	10	9.09
1700A	1	154.73	10	148.79
1700A-WP	1	195.89	10	188.90
2235A	1	27.81	10	26.74
2235AP	1	31.88	10	30.65
2235AT	1	31.23	10	30.03
320A	1	25.95	10	24.98
320AT	1	25.90	10	24.67
320AP	POA	POA	POA	POA
340A	1	31.75	10	30.53
350A	1	26.81	20	26.20
350AN	1	29.66	10	28.53
350A-S	1	9.57	-	-
350AN-S	1	12.90	-	-
360A	1	31.59	10	30.37
360AN	1	34.62	10	33.29
361A	1	46.54	10	44.76
370A	1	63.97	10	61.51
371A	1	69.69	10	55.46
374A	1	58.83	10	56.48
374A-AD	1	69.06	10	66.31
374A-DD	1	69.06	10	66.31
374A-HS	1	26.34	10	25.28
374A-SB	1	3.48	10	3.35
376A	1	53.27	10	51.25
376A-NS	1	52.59	10	50.61
3875A	1	27.33	10	26.27
3875AP	1	30.36	10	29.19
3875AT	1	30.36	10	29.19
390A	1	19.19	10	18.46
392A	1	25.32	10	24.34
520A	1	27.68	10	26.61
520AP	1	31.52	10	30.31
520AT	1	30.71	10	29.54
600A NEW*	1	18.72	20	18.23

\* AVAILABLE FROM SUMMER 2005

## Terminal Blocks, Connectors & Accessories

### Terminal Blocks & Connectors

- Standard Range - can be customised by
  - Marking to suit customer requirements (Hot Foil Stamping)
  - Cutting into any number of poles from 1 to 12
  - Varying insert types available
- Contact us for further details

### TERMINAL BLOCKS

PART No	Qty	£/ea	Qty	£/ea
4012	50	1.05	100	1.01
6012	25	1.27	250	1.23
ELK10A-12	10	0.31	-	-
ELK15A-12	10	0.30	-	-
ELK30A-12	10	0.50	-	-
ELK3A-12	10	0.16	-	-
ELK5A-12	10	0.16	-	-
ELK60A-12	10	1.43	-	-

### CONNECTORS / AQUASAFE

4203	500	0.52		
4212L-1/19	50	1.39	100	1.35
4212L-1/22	50	142.63	100	137.04
185-8000	1	7.97	10	7.67
6603	100	2.14	1000	2.06

### CONCLAMPS

690	100	0.50	1000	0.48
692	100	0.48	1000	0.46
693	100	0.45	1000	0.43
694	100	0.45	1000	0.43

### Accessories

- Wide range of accessories available

#### BUSH

PART No	Qty	£/ea	Qty	£/ea
47-B	100	0.10	1000	0.10

#### CLAMPS

51200	100	0.20	1000	0.19
-------	-----	------	------	------

#### CORD GRIP BRUSHES

744	100	0.37	1000	0.36
745	100	0.39	1000	0.38

#### FUSED TERMINAL BLOCK

1106F/3P	200	0.53	100	0.51
----------	-----	------	-----	------

#### AQUASAFE\*

- Quick and simple assembly
- Positive mating (click on collar to ensure fully mated)
- Connectors cannot be mis-mated
- Truly IP 68 2 bar rated, not just a weatherproof connector

### ACCESSORIES cont...

#### LOCKNUTS

PART No	Qty	£/ea	Qty	£/ea
79-B	100	0.08	1000	0.07
93-G	100	0.07	1000	0.06
94-B	100	0.12	1000	0.11
94-G	100	0.12	1000	0.12
77-B	100	0.06	1000	0.06
78-B	100	0.06	1000	0.05
78-W	100	0.06	1000	0.05
79-W	100	0.08	1000	0.07
92-B	100	0.06	1000	0.06
92-G	100	0.07	1000	0.06
92-W	100	0.06	1000	0.06
93-B	100	0.06	1000	0.06
93-R	100	0.07	1000	0.07
93-W	100	0.06	1000	0.06
94-W	100	0.12	1000	0.11
95-B	100	0.18	1000	0.17
95-G	100	0.17	1000	0.17

#### SEALING WASHERS

96-P100	100	0.04	1000	0.04
97-P100	100	0.04	1000	0.04
98-P100	100	0.05	1000	0.05
99-P100	100	0.05	1000	0.05

#### STOPPING PLUGS

64-B	100	0.10	1000	0.10
65-B	100	0.12	1000	0.11
66-B	100	0.22	1000	0.21
67-B	100	0.30	1000	0.29

### ADAPTAFLEX CABLE MARKING TAPE

#### 200mm WIDE MARKER TAPE

PART No	Reel Length M	Colour	£/per Reel
CMT/200/R/100M	100	RED	33.08
CMT/200/GN/100M	100	GREEN	33.08
CMT/200/Y/100M	100	YELLOW	33.08
CMT/200/BLU/100M	100	BLUE	33.08
CMT/200/BR/100M	100	BROWN	33.08
CMT/200/OR/100M	100	ORANGE	33.08
CMT/200/PUR/100M	100	PURPLE	33.08
CMT/200/WH/100M	100	WHITE	33.08

### ADAPTAFLEX SAFETY AND SITE FENCING

PART No	Height	Weight g/m <sup>2</sup>	Reel Length M	£/per Reel
PSF/1/110/OR/50M	1000mm	110.00	50	55.12
PSF/1/160/OR/50M	1000mm	160.00	50	66.15
PSF/12/160/OR/50M	1200mm	160.00	50	77.17



- Elkay will always consider developing variations to existing products (subject to required quantities)
- Technical support available for all products, including guidance for selecting the most appropriate product for each application

Part No.	Brand	Page	Part No.	Brand	Page	Part No.	Brand	Page	Part No.	Brand	Page	Part No.	Brand	Page	Part No.	Brand	Page
163	ELK	30	402A	ELK	30	AL13/PG13/A/GR	ADX	6	AL16/U094/A/000620	ADX	10	AL21/U138/A/000620	ADX	10	AL34/PF100/A/BL	ADX	6
690	ELK	31	402B	ELK	30	AL13/PG9/45/BL	ADX	8	AL16/U094/C90/000620	ADX	10	AL21/U138/C90/000620	ADX	10	AL34/PF100/C90/BL	ADX	7
692	ELK	31	403A	ELK	30	AL13/PG9/45/GR	ADX	8	AL16/U100/45/000620	ADX	10	AL21/U144/45/000620	ADX	10	AL34/PC29/100/BL	ADX	7
693	ELK	31	403B	ELK	30	AL13/PG9/A/BL	ADX	6	AL16/U100/0/000620	ADX	10	AL21/U144/A/000620	ADX	10	AL34/PC29/45/BL	ADX	8
694	ELK	31	4212L-1/19	ELK	31	AL13/PG9/A/GR	ADX	6	AL16/U100/C90/000620	ADX	10	AL21/U144/C90/000620	ADX	10	AL34/PC29/45/GR	ADX	8
744	ELK	31	4212L-1/22	ELK	31	AL13/PG9/C90/BL	ADX	7	AL16/U119/45/000620	ADX	10	AL21/1616/Y/GR	ADX	11	AL34/PC29/A/BL	ADX	6
745	ELK	31	47-B	ELK	31	AL13/PG9/C90/GR	ADX	7	AL16/U119/A/000620	ADX	11	AL21/1616/Y/GR	ADX	11	AL34/PC29/A/GR	ADX	6
900	ELK	30	520A	ELK	30	AL13/PG9/C90/BL	ADX	8	AL16/U119/C90/000620	ADX	10	AL21R1	ADX	18	AL34/PC29/C90/BL	ADX	7
910	ELK	30	520AP	ELK	30	AL13/PG9/C90/GR	ADX	8	AL16/U131/45/000620	ADX	10	AL25/M25/A/BL	ADX	6	AL34/PC29/C90/GR	ADX	7
1875	ELK	30	520AT	ELK	30	AL13/PG9/CF90/BL	ADX	8	AL16/U131/A/000620	ADX	11	AL25/M25/A/GR	ADX	6	AL34/PC29/CF90/BL	ADX	8
1876	ELK	30	600A	ELK	30	AL13/PG9/CF90/GR	ADX	8	AL16/U131/C90/000620	ADX	10	AL28/075/45/BL	ADX	9	AL34/PC29/CF90/GR	ADX	8
1877	ELK	30	64-B	ELK	31	AL13/PG9/S45/BL	ADX	9	AL161313/Y/BL	ADX	11	AL28/075/A/GR	ADX	6	AL34/PC29/CF90/BL	ADX	8
1878	ELK	30	65-B	ELK	31	AL13/PG9/S45/GR	ADX	9	AL161313/Y/GR	ADX	11	AL28/075/C90/BL	ADX	7	AL34/PC29/CF90/GR	ADX	8
1882	ELK	30	66-B	ELK	31	AL13/PG9/SA/BL	ADX	6	AL16R1	ADX	18	AL28/AL28/A/000040	ADX	11	AL34/PC29/S45/BL	ADX	9
1975	ELK	30	67-B	ELK	31	AL13/PG9/SA/GR	ADX	6	AL18/PG13/A/BL	ADX	6	AL28/FL/45/BL	ADX	11	AL34/PC29/S45/GR	ADX	9
4012	ELK	31	770B3	ELK	30	AL13/PG9/SF45/BL	ADX	9	AL18/PG13/A/GR	ADX	6	AL28/FL/45/GR	ADX	11	AL34/PC29/SA/BL	ADX	6
4203	ELK	31	770B	ELK	30	AL13/PG9/SF45/GR	ADX	9	AL18/PG13/C90/BL	ADX	7	AL28/FL/A/BL	ADX	11	AL34/PC29/SA/GR	ADX	6
6012	ELK	31	78-B	ELK	31	AL13/PG9/SFA/BL	ADX	7	AL18/PG13/C90/GR	ADX	7	AL28/FL/A/GR	ADX	11	AL34/PC29/SFA/BL	ADX	7
6603	ELK	31	78-W	ELK	31	AL13/PG9/SFA/GR	ADX	7	AL20/M20/A/BL	ADX	6	AL28/FL/C90/BL	ADX	11	AL34/PC29/SF45/BL	ADX	9
42100	ELK	31	79-B	ELK	31	AL13/U063/45/000620	ADX	10	AL20/M20/A/GR	ADX	6	AL28/FL/C90/GR	ADX	11	AL34/PC29/SF45/GR	ADX	9
51200	ELK	31	79-W	ELK	31	AL13/U063/A/000620	ADX	10	AL21/050/45/BL	ADX	9	AL28/M25/45/BL	ADX	8	AL34/PC29/SFA/BL	ADX	7
1106F/3P	ELK	31	92-B	ELK	31	AL13/U063/C90/000620	ADX	10	AL21/050/A/GR	ADX	6	AL28/M25/45/GR	ADX	8	AL34/PC29/SFA/GR	ADX	7
1150A	ELK	30	92-G	ELK	31	AL13/U075/45/000620	ADX	10	AL21/050/C90/BL	ADX	7	AL28/M25/A/BL	ADX	6	AL34/U100/45/000620	ADX	10
1150AP	ELK	30	92-W	ELK	31	AL13/U075/A/000620	ADX	11	AL21/AL21/A/000040	ADX	11	AL28/M25/A/GR	ADX	6	AL34/U100/0/000620	ADX	10
1151A	ELK	30	93-B	ELK	31	AL13/U075/C90/000620	ADX	10	AL21/FL/45/BL	ADX	11	AL28/M25/C90/BL	ADX	7	AL34/U119/45/000620	ADX	10
1151PA	ELK	30	93-G	ELK	31	AL13/U088/45/000620	ADX	10	AL21/FL/45/GR	ADX	11	AL28/M25/C90/GR	ADX	7	AL34/U119/A/000620	ADX	10
1520A	ELK	30	93-W	ELK	31	AL13/U088/A/000620	ADX	10	AL21/FL/A/BL	ADX	11	AL28/M25/C90/BL	ADX	8	AL34/U119/C90/000620	ADX	10
1700A	ELK	30	93-R	ELK	31	AL13/U088/C90/000620	ADX	10	AL21/FL/A/GR	ADX	11	AL28/M25/C90/GR	ADX	8	AL34/U119/0/000620	ADX	10
1700A-WP	ELK	30	940-1115	ELK	30	AL131010/Y/BL	ADX	11	AL21/FL/C90/BL	ADX	11	AL28/M25/CF90/BL	ADX	8	AL34/U144/45/000620	ADX	10
185-8000	ELK	31	940-1120	ELK	30	AL131010/Y/GR	ADX	11	AL21/FL/C90/GR	ADX	11	AL28/M25/CF90/GR	ADX	8	AL34/U144/A/000620	ADX	10
200-8160	ELK	28	940-1215	ELK	30	AL13R1	ADX	18	AL21/KM20/A/BL	ADX	10	AL28/M25/PPA/BL	ADX	6	AL34/U144/C90/000620	ADX	10
200-8240	ELK	28	940-1220	ELK	30	AL16/038/A/BL	ADX	6	AL21/KM20/A/GR	ADX	10	AL28/M25/S45/BL	ADX	9	AL34/U175/45/000620	ADX	10
200-8320	ELK	28	940-1215	ELK	30	AL16/038/C90/BL	ADX	6	AL21/KM20/45/BL	ADX	9	AL28/M25/S45/GR	ADX	9	AL34/U175/A/000620	ADX	10
200-8400	ELK	28	940-2120	ELK	30	AL16/050/A/BL	ADX	6	AL21/M20/45/GR	ADX	8	AL28/M25/SA/BL	ADX	6	AL34/U175/C90/000620	ADX	10
200-8560	ELK	28	940-2215	ELK	30	AL16/050/C90/BL	ADX	7	AL21/M20/A/BL	ADX	6	AL28/M25/SA/GR	ADX	6	AL34/U200/45/000620	ADX	10
200-8640	ELK	28	940-2220	ELK	30	AL16/AL16/A/000040	ADX	11	AL21/M20/A/GR	ADX	6	AL28/M25/SF45/BL	ADX	9	AL34/U200/A/000620	ADX	10
200-8720	ELK	28	940-KLI	ELK	30	AL16/FL/45/BL	ADX	11	AL21/M20/C90/BL	ADX	7	AL28/M25/SF45/GR	ADX	9	AL34/U200/C90/000620	ADX	10
2235A	ELK	30	940-KLIO	ELK	30	AL16/FL/45/GR	ADX	11	AL21/M20/C90/GR	ADX	7	AL28/M25/SFA/BL	ADX	7	AL34RT	ADX	18
2235AP	ELK	30	940-KLIO	ELK	30	AL16/FL/A/BL	ADX	11	AL21/M20/C90/GR	ADX	8	AL28/M25/SFA/GR	ADX	7	AL42/125/45/BL	ADX	9
2235AT	ELK	30	94-B	ELK	31	AL16/FL/A/GR	ADX	11	AL21/M20/CF90/BL	ADX	8	AL28/M32/A/BL	ADX	6	AL42/125/A/BL	ADX	6
238-B	ELK	28	94-G	ELK	31	AL16/FL/C90/BL	ADX	11	AL21/M20/CF90/GR	ADX	8	AL28/M32/A/GR	ADX	6	AL42/125/C90/BL	ADX	7
239-B	ELK	28	94-W	ELK	31	AL16/FL/C90/GR	ADX	11	AL21/M20/CF90/GR	ADX	8	AL28/PP075/45/BL	ADX	9	AL42/AL42/A/000040	ADX	11
240-B	ELK	28	95-B	ELK	31	AL16/KM20/A/BL	ADX	10	AL21/M20/PPA/BL	ADX	6	AL28/PP075/A/BL	ADX	6	AL42/FL/90/BL	ADX	11
240-W	ELK	28	95-G	ELK	31	AL16/KM20/A/GR	ADX	10	AL21/M20/S45/BL	ADX	9	AL28/PP075/C90/BL	ADX	7	AL42/FL/90/GR	ADX	11
241-B	ELK	28	96-P100	ELK	31	AL16/M16/45/BL	ADX	8	AL21/M20/S45/GR	ADX	9	AL28/PP075/C90/GR	ADX	7	AL42/M40/45/BL	ADX	8
241-W	ELK	28	97-P100	ELK	31	AL16/M16/45/GR	ADX	8	AL21/M20/SA/BL	ADX	6	AL28/PP075/C90/LG	ADX	7	AL42/M40/45/GR	ADX	8
248-B	ELK	28	98-P100	ELK	31	AL16/M16/A/BL	ADX	6	AL21/M20/SA/GR	ADX	6	AL28/PG21/45/BL	ADX	8	AL42/M40/A/BL	ADX	6
248-W	ELK	28	99-P100	ELK	31	AL16/M16/A/GR	ADX	6	AL21/M20/SF45/BL	ADX	9	AL28/PG21/45/GR	ADX	8	AL42/M40/A/GR	ADX	6
249/93/97-W	ELK	28	ACB10	ADX	18	AL16/M16/C90/BL	ADX	7	AL21/M20/SF45/GR	ADX	9	AL28/PG21/A/GR	ADX	6	AL42/M40/C90/BL	ADX	7
249-93-B	ELK	28	ACB13	ADX	18	AL16/M16/C90/GR	ADX	7	AL21/M20/SFA/BL	ADX	7	AL28/PG21/A/BL	ADX	7	AL42/M40/C90/GR	ADX	7
249-B	ELK	28	ACB16	ADX	18	AL16/M16/CF90/BL	ADX	8	AL21/M20/SFA/GR	ADX	7	AL28/PG21/C90/BL	ADX	7	AL42/M40/CF90/BL	ADX	8
249B-WP	ELK	28	ACB21	ADX	18	AL16/M16/CF90/GR	ADX	8	AL21/M25/A/BL	ADX	6	AL28/PG21/C90/GR	ADX	8	AL42/M40/CF90/GR	ADX	8
249-G	ELK	28	ACB28	ADX	18	AL16/M16/CF90/BL	ADX	8	AL21/M25/A/GR	ADX	6	AL28/PG21/C90/GR	ADX	8	AL42/M40/CF90/BL	ADX	8
249-W	ELK	28	ACB34	ADX	18	AL16/M16/CF90/GR	ADX	8	AL21/PF050/45/BL	ADX	9	AL28/PG21/CF90/BL	ADX	8	AL42/M40/CF90/GR	ADX	8
250-B	ELK	28	ACB42	ADX	18	AL16/M16/PPA/BL	ADX	6	AL21/PF050/A/BL	ADX	6	AL28/PG21/CF90/GR	ADX	8	AL42/M40/S45/BL	ADX	9
250B-WP	ELK	28	ACB54	ADX	18	AL16/M16/S45/BL	ADX	9	AL21/PF050/C90/BL	ADX	7	AL28/PG21/S45/BL	ADX	9	AL42/M40/S45/GR	ADX	9
250-W	ELK	28	ACC10	ADX	18	AL16/M16/S45/GR	ADX	9	AL21/PF050/C90/LG	ADX	7	AL28/PG21/S45/GR	ADX	9	AL42/M40/SA/BL	ADX	6
251/93/97	ELK	28	ACC13	ADX	18	AL16/M16/SA/BL	ADX	6	AL21/PG11/A/BL	ADX	6	AL28/PG21/SA/BL	ADX	6	AL42/M40/SA/GR	ADX	6
251-93-W	ELK	28	ACC16	ADX	18	AL16/M16/SA/GR	ADX	6	AL21/PG11/A/GR	ADX	6	AL28/PG21/SA/GR	ADX	6	AL42/M40/SF45/BL	ADX	9
251-B	ELK	28	ACC21	ADX	18	AL16/M16/SF45/BL	ADX	9	AL21/PG13/45/BL	ADX	8	AL28/PG21/SBA/BL	ADX	7	AL42/M40/SF45/GR	ADX	7
251B-WP	ELK	28	ACC28	ADX	18	AL16/M16/SF45/GR	ADX	9	AL21/PG13/45/GR	ADX	8	AL28/PG21/SF45/BL	ADX	9	AL42/M40/SF45/BL	ADX	7
251-G	ELK	28	ACC34	ADX	18	AL16/M16/SFA/BL	ADX	9	AL21/PG13/A/BL	ADX	8	AL28/PG21/SF45/GR	ADX	9	AL42/M50/A/BL	ADX	6
251C-WP	ELK	28	ACC42	ADX	18	AL16/M16/SFA/GR	ADX	7	AL21/PG13/A/GR	ADX	8	AL28/PG21/SFA/BL	ADX	7	AL42/M50/A/GR	ADX	6
251-R	ELK	28	ACC54	ADX	18	AL16/M20/45/BL	ADX	8	AL21/PG13/C90/BL	ADX	7	AL28/PG21/SFA/GR	ADX	7	AL42/PF125/45/BL	ADX	9
251R-WP	ELK	28	ADC106/CP/90/BL	ADX	13	AL16/M20/45/GR	ADX	8	AL21/PG13/C90/GR	ADX	7	AL28/PG21/SFA/GR	ADX	7	AL42/PF125/A/BL	ADX	6
251-W	ELK	28	ADC106/CP/90/GR	ADX	13	AL16/M20/A/BL	ADX	6	AL21/PG13/C90/BL	ADX	8	AL28/U088/45/000620	ADX	10	AL42/PF125/C90/BL	ADX	7
251W-WP	ELK	28	ADC106/FL/90/BL	ADX	13	AL16/M20/A/GR	ADX	6	AL21/PG13/C90/GR	ADX	8	AL28/U088/C90/000620	ADX	10	AL42/PF125/C90/LG	ADX	7
252/93/97	ELK	28	ADC106/FL/90/GR	ADX	13	AL16/M20/C90/BL	ADX	7	AL21/PG13/CF90/BL	ADX	8	AL28/U094/45/000620	ADX	10	AL42/PG36/45/BL	ADX	8
252/93/97-W	ELK	28	ADC106/FL/A/BL	ADX	13	AL16/M20/C90/GR	ADX	7	AL21/PG13/CF90/GR	ADX	8	AL28/U094/A/000620	ADX	10	AL42/PG36/45/GR	ADX	8
252-B	ELK	28	ADC106/FL/A/GR	ADX	13	AL16/PF038/A/BL	ADX	6	AL21/PG13/S45/BL	ADX	9	AL28/U094/C90/000620	ADX	10	AL42/PG36/A/BL	ADX	6
252B-WP	ELK																

Part No.	Brand	Page	Part No.	Brand	Page	Part No.	Brand	Page	Part No.	Brand	Page	Part No.	Brand	Page	Part No.	Brand	Page
AL54/M63/SA/BL	ADX	6	ASC54/M50/A/BL	ADX	12	B/M25-PG21/TC	ADX	27	ELK5A-12	ELK	31	KC12/M16/A/BL	ADX	14	LNP/PG9	ADX	18
AL54/M63/SA/GR	ADX	6	ASC54/M50/A/GR	ADX	12	B/M32/45	ADX	26	ELK60A-12	ELK	31	KC16/M16/A/BL	ADX	14	LNPW/M16	ADX	18
AL54/PF150/45/BL	ADX	6	ASC54/PG48/A/BL	ADX	12	B/M32/90	ADX	26	ESM12-10B	ELK	29	KC16/M16/A/GR	ADX	14	LNPW/M20	ADX	18
AL54/PF150/A/BL	ADX	6	ASC54/PG48/A/GR	ADX	12	B/M32/C	ADX	27	ESM12-10B-LN	ELK	29	KC16/M16/C90/BL	ADX	14	LNPW/M25	ADX	18
AL54/PF150/C90/BL	ADX	7	ASC54/PG48/C90/BL	ADX	12	B/M32-M25/R	ADX	27	ESM12-10G	ELK	29	KC16/M20/A/BL	ADX	14	LNPW/M32	ADX	18
AL54/PF150/C90/LG	ADX	7	ASC54/PG48/C90/GR	ADX	12	B/M32-PG29/TC	ADX	27	ESM12-10G-LN	ELK	29	KC16/M20/A/GR	ADX	14	LNPW/M40	ADX	18
AL54/PF200/45/BL	ADX	9	ASF10/M16/A/BL	ADX	12	B/M40/C	ADX	27	ESM12-10R	ELK	29	KC20/M20/A/BL	ADX	14	LNPW/M50	ADX	18
AL54/PF200/A/BL	ADX	6	ASF10/M16/A/GR	ADX	12	B/M40-M32/R	ADX	27	ESM12-10R-LN	ELK	29	KC20/M20/A/GR	ADX	14	LNPW/M63	ADX	18
AL54/PF200/C90/BL	ADX	7	ASF10/M16/C90/BL	ADX	12	B/M50/C	ADX	27	ESM12-10W	ELK	29	KC20/M20/A/W	ADX	14	UNS/M16	ADX	27
AL54/PF200/C90/LG	ADX	7	ASF10/M16/C90/GR	ADX	12	B/M50-M40/R	ADX	27	ESM12-10W-LN	ELK	29	KC20/M20/C90/BL	ADX	14	UNS/M20	ADX	27
AL54/PG48/45/BL	ADX	8	ASF10/PG9/A/BL	ADX	12	B/M63/C	ADX	27	ESM16-11B	ELK	29	KC25/M25/A/BL	ADX	14	UNS/M25	ADX	27
AL54/PG48/45/GR	ADX	8	ASF10/PG9/A/GR	ADX	12	B/M75/C	ADX	27	ESM16-11B-LN	ELK	29	KC25/M25/A/GR	ADX	14	UNS/M32	ADX	27
AL54/PG48/A/BL	ADX	6	ASF10/PG9/C90/BL	ADX	12	B/PG11/45	ADX	26	ESM16-11B-WP	ELK	29	KC25/M25/A/W	ADX	14	UNS/M40	ADX	27
AL54/PG48/A/GR	ADX	6	ASF10/PG9/C90/GR	ADX	12	B/PG11/90	ADX	26	ESM16-11G	ELK	29	KC25/M25/C90/BL	ADX	14	UNS/M50	ADX	27
AL54/PG48/C90/BL	ADX	7	ASF10X3/T/BL	ADX	12	B/PG11-050/TC	ADX	27	ESM16-11G-LN	ELK	29	KF16/M16/A/W	ADX	14	UNS/M63	ADX	27
AL54/PG48/C90/GR	ADX	7	ASF13/M16/A/BL	ADX	12	B/PG11-M16/TC	ADX	27	ESM16-11G-WP	ELK	29	KF16/M20/A/W	ADX	14	UNS/M75	ADX	27
AL54/PG48/C90/LG	ADX	8	ASF13/M16/A/GR	ADX	12	B/PG11-M20/TC	ADX	27	ESM16-11R	ELK	29	KF20/M20/A/BL	ADX	14	LSP16/10M	ADX	26
AL54/PG48/C90/GR	ADX	8	ASF13/M16/C90/BL	ADX	12	B/PG11-PG13/E	ADX	27	ESM16-11R-LN	ELK	29	KF20/M20/A/GR	ADX	14	LSP16/25M	ADX	26
AL54/PG48/S45/BL	ADX	9	ASF13/M16/C90/GR	ADX	12	B/PG11-PG16/E	ADX	27	ESM16-11R-WP	ELK	29	KF20/M20/A/W	ADX	14	LSP16/50M	ADX	26
AL54/PG48/S45/GR	ADX	9	ASF13/PG9/A/BL	ADX	12	B/PG11-PG17/R	ADX	27	ESM16-11R-WP	ELK	29	KF2020/W	ADX	14	LSP16/M16/A	ADX	26
AL54/PG48/SA/BL	ADX	6	ASF13/PG9/A/GR	ADX	12	B/PG11-PG9/R	ADX	27	ESM16-11W	ELK	29	KF25/M25/A/BL	ADX	14	LSP16/M20/A	ADX	26
AL54/PG48/SA/GR	ADX	6	ASF13/PG9/C90/BL	ADX	12	B/PG13/45	ADX	26	ESM16-11W-LN	ELK	29	KF25/M25/A/GR	ADX	14	LSP20/10M	ADX	26
AL54RT	ADX	18	ASF13/PG9/C90/GR	ADX	12	B/PG13/90	ADX	26	ESM20-12B	ELK	29	KF25/M25/A/W	ADX	14	LSP20/25M	ADX	26
ALR1SET	ADX	18	ASF13X3/T/BL	ADX	12	B/PG13-M16/TC	ADX	27	ESM20-12B-LN	ELK	29	KF16/50M	ADX	14	LSP20/50M	ADX	26
ALS16/F	ADX	5	ASF16/M16/A/BL	ADX	12	B/PG13-M20/TC	ADX	27	ESM20-12B-WP	ELK	29	KFL20/50M	ADX	14	LSP20/M20/A	ADX	26
ALS21/F	ADX	5	ASF16/M16/A/GR	ADX	12	B/PG13-PG11/R	ADX	27	ESM20-12G	ELK	29	KFL20/PPR/100M	ADX	15	LSP25/10M	ADX	26
ALS28/C	ADX	5	ASF16/M16/C90/BL	ADX	12	B/PG13-PG16/E	ADX	27	ESM20-12G-LN	ELK	29	KFL20/PPR/100M	ADX	15	LSP25/25M	ADX	26
ALS34/C	ADX	5	ASF16/M16/C90/GR	ADX	12	B/PG13-PG21/E	ADX	27	ESM20-12G-WP	ELK	29	KFL25/50M	ADX	14	LSP25/50M	ADX	26
ALS42/C	ADX	5	ASF16/M20/A/BL	ADX	12	B/PG13-PG7/R	ADX	27	ESM20-12R	ELK	29	KFL25/PPR/100M	ADX	15	LSP25/M25/A	ADX	26
ALS54/C	ADX	5	ASF16/M20/A/GR	ADX	12	B/PG13-PG9/R	ADX	27	ESM20-12R-LN	ELK	29	KFL25/PPR/100M	ADX	15	LSP32/10M	ADX	26
AR10X3/T/BL	ADX	13	ASF16/M20/C90/BL	ADX	12	B/PG16/45	ADX	26	ESM20-12R-WP	ELK	29	KFL32/PPR/50M	ADX	15	LSP32/25M	ADX	26
AR13X3/T/BL	ADX	13	ASF16/M20/C90/GR	ADX	12	B/PG16/90	ADX	26	ESM20-12W	ELK	29	KFL32/PPR/50M	ADX	15	LSP32/M32/A	ADX	26
AR16/M16/A/BL	ADX	13	ASF16/PG11/A/BL	ADX	12	B/PG16-050/TC	ADX	27	ESM20-12W-LN	ELK	29	KFL40/PPR/50M	ADX	15	P/M20/M16/R	ADX	18
AR16/M16/A/GR	ADX	13	ASF16/PG11/A/GR	ADX	12	B/PG16-M16/TC	ADX	27	ESM20-12W-WP	ELK	29	KFL40/PPR/50M	ADX	15	P/M25/R20	ADX	18
AR16/M16/C90/BL	ADX	13	ASF16/PG11/C90/BL	ADX	12	B/PG16-M20/TC	ADX	27	ESM20-13B	ELK	29	KFM12/50M	ADX	14	P/PG11-M16/TC	ADX	18
AR16/M16/C90/GR	ADX	13	ASF16/PG11/C90/GR	ADX	12	B/PG16-M25/TC	ADX	27	ESM20-13B-LN	ELK	29	KFM16/315/001/100M	ADX	15	P/PG13-M16/TC	ADX	18
AR16/M20/A/BL	ADX	13	ASF16/PG13/A/BL	ADX	12	B/PG16-PG11/R	ADX	27	ESM20-13B-WP	ELK	29	KFM16/315/002/100M	ADX	15	P/PG13-M20/TC	ADX	18
AR16/M20/A/GR	ADX	13	ASF16/PG13/A/GR	ADX	12	B/PG16-PG13/R	ADX	27	ESM20-13G	ELK	29	KFM16/50M	ADX	14	P/PG16-M16/TC	ADX	18
AR16/M20/C90/BL	ADX	13	ASF16/PG13/C90/BL	ADX	12	B/PG16-PG21/E	ADX	27	ESM20-13G-LN	ELK	29	KFM16/PAD/BL/100M	ADX	15	P/PG16-M20/TC	ADX	18
AR16/M20/C90/GR	ADX	13	ASF16/PG13/C90/GR	ADX	12	B/PG16-PG7/R	ADX	27	ESM20-13G-WP	ELK	29	KFM20/325/005/100M	ADX	15	P/PG21-M25/TC	ADX	18
AR16/PG11/A/BL	ADX	13	ASF16X3/T/BL	ADX	12	B/PG16-PG9/R	ADX	27	ESM20-13R	ELK	29	KFM20/325/006/100M	ADX	15	P/PG9-M16/TC	ADX	18
AR16/PG11/A/GR	ADX	13	ASF21/M20/A/BL	ADX	12	B/PG21/45	ADX	26	ESM20-13R-LN	ELK	29	KFM20/515/003/100M	ADX	15	PACH21/BL/50M	ADX	4
AR16/PG13/A/BL	ADX	13	ASF21/M20/A/GR	ADX	12	B/PG21/90	ADX	26	ESM20-13R-WP	ELK	29	KFM20/515/004/100M	ADX	15	PACH21/GR/50M	ADX	4
AR16/PG13/A/GR	ADX	13	ASF21/M20/C90/BL	ADX	12	B/PG21-M16/TC	ADX	27	ESM20-13W	ELK	29	KFM20/515/004/100M	ADX	15	PACH28/BL/50M	ADX	4
AR16X3/T/BL	ADX	13	ASF21/M20/C90/GR	ADX	12	B/PG21-M20/TC	ADX	27	ESM20-13W-LN	ELK	29	KFM20/PAD/BL/100M	ADX	15	PACH28/GR/50M	ADX	4
AR21/M20/A/BL	ADX	13	ASF21/PG16/A/BL	ADX	12	B/PG21-M25/TC	ADX	27	ESM20-13W-WP	ELK	29	KFM25/50M	ADX	14	PACH34/BL/50M	ADX	4
AR21/M20/A/GR	ADX	13	ASF21/PG16/A/GR	ADX	12	B/PG21-M32/TC	ADX	27	ESM25-14B	ELK	29	KFM25/50M	ADX	14	PACH34/GR/50M	ADX	4
AR21/M20/C90/BL	ADX	13	ASF21/PG16/C90/BL	ADX	12	B/PG21-PG11/R	ADX	27	ESM25-14B-LN	ELK	29	KFM25/525/007/50M	ADX	15	P/M20/M16/R	ADX	18
AR21/M20/C90/GR	ADX	13	ASF21/PG16/C90/GR	ADX	12	B/PG21-PG13/R	ADX	27	ESM25-14B-WP	ELK	29	KFM25/PAD/BL/50M	ADX	15	PACH42/GR/25M	ADX	4
AR21/PG16/A/BL	ADX	13	ASF21X3/T/BL	ADX	12	B/PG21-PG16/R	ADX	27	ESM25-14G	ELK	29	KFM32/PAD/BL/50M	ADX	15	PACH54/BL/25M	ADX	4
AR21/PG16/A/GR	ADX	13	ASF28/M25/A/BL	ADX	12	B/PG21-PG29/E	ADX	27	ESM25-14G-LN	ELK	29	KFM40/PAD/BL/25M	ADX	15	PACH54/GR/25M	ADX	4
AR21X3/T/BL	ADX	13	ASF28/M25/A/GR	ADX	12	B/PG29-M20/TC	ADX	27	ESM25-14R	ELK	29	KFM50/PAD/BL/25M	ADX	15	PACH28/BL/50M	ADX	4
AR28/M25/A/BL	ADX	13	ASF28/M25/C90/BL	ADX	12	B/PG29-M25/TC	ADX	27	ESM25-14R-LN	ELK	29	KFS16/W/50M	ADX	14	PACH28/GR/50M	ADX	4
AR28/M25/A/GR	ADX	13	ASF28/M25/C90/GR	ADX	12	B/PG29-M32/TC	ADX	27	ESM25-14W	ELK	29	KFS20/W/50M	ADX	14	PACH34/BL/50M	ADX	4
AR28/M25/C90/BL	ADX	13	ASF28/PG21/A/BL	ADX	12	B/PG29-M40/TC	ADX	27	ESM25-14W-LN	ELK	29	KFS25/W/50M	ADX	14	PACH34/GR/50M	ADX	4
AR28/M25/C90/GR	ADX	13	ASF28/PG21/A/GR	ADX	12	B/PG29-PG16/R	ADX	27	ESM25-14W-WP	ELK	29	KWIKCUT	ADX	18	PACH42/BL/25M	ADX	4
AR28/PG21/A/BL	ADX	13	ASF28/PG21/C90/BL	ADX	12	B/PG29-PG21/R	ADX	27	ESM32-15B	ELK	29	KWIKCUT-BLADE	ADX	18	PACH42/GR/25M	ADX	4
AR28/PG21/A/GR	ADX	13	ASF28/PG21/C90/GR	ADX	12	B/PG29-PG36/E	ADX	27	ESM32-15B-LN	ELK	29	LFH-SP16/25M	ADX	21	PACH54/BL/25M	ADX	4
AR28X3/T/BL	ADX	13	ASF28X3/T/BL	ADX	12	B/PG36-M32/TC	ADX	27	ESM32-15B-WP	ELK	29	LFH-SP16/50M	ADX	21	PACH54/GR/25M	ADX	4
AR34/M32/A/BL	ADX	13	ASF34/FL/90/BL	ADX	12	B/PG36-M40/TC	ADX	27	ESM32-15G	ELK	29	LFH-SP20/25M	ADX	21	PACH20/BL/50M	ADX	4
AR34/M32/A/GR	ADX	13	ASF34/M32/A/BL	ADX	12	B/PG36-M50/TC	ADX	27	ESM32-15G-LN	ELK	29	LFH-SP20/50M	ADX	21	PACH20/GR/50M	ADX	4
AR34/M32/C90/BL	ADX	13	ASF34/M32/A/GR	ADX	12	B/PG36-PG21/R	ADX	27	ESM32-15G-WP	ELK	29	LFH-SP25/25M	ADX	21	PACH20/BL/10M	ADX	4
AR34/M32/C90/GR	ADX	13	ASF34/M32/C90/BL	ADX	12	B/PG36-PG29/R	ADX	27	ESM32-15R	ELK	29	LFH-SP25/50M	ADX	21	PACH20/GR/25M	ADX	4
AR34/PG29/A/BL	ADX	13	ASF34/M32/C90/GR	ADX	12	B/PG36-PG42/E	ADX	27	ESM32-15R-LN	ELK	29	LFH-SP40/25M	ADX	21	PACH25/BL/50M	ADX	4
AR34/PG29/A/GR	ADX	13	ASF34/PG29/A/BL	ADX	12	B/PG36-PG48/E	ADX	27	ESM32-15R-WP	ELK	29	LFH-SP50/25M	ADX				



# terms & conditions of sale

## VALIDITY

Unless other terms and conditions are expressly accepted by us by a written amendment to these terms and conditions signed by one of our Directors and referring specifically to the term or condition to be amended the Contract will be on the terms and conditions set out below (together called the Contract Terms) to the exclusion of any other terms and conditions whether or not the same are endorsed upon delivered with or referred to in any purchase order or order document delivered by the Buyer to us. Any reference below to any other specification or like document will not be deemed to imply that any terms or conditions endorsed upon delivered with or referred to in such order specification or like document will have effect to the exclusion or amendment of the Contract Terms.

## ILLUSTRATIONS, DESCRIPTIVE MATTER AND DIMENSIONS

The Buyer is not to rely on any illustrations, descriptive matter and dimensions contained in any of our brochures or catalogues as statements or representations of fact and they will not form part of the Contract nor be regarded as a warranty or representation. We will not accept any responsibility or liability for any inaccuracy contained therein unless the Seller has specifically and expressly accepted responsibility therefore in writing in which case in the event of any inaccuracy in such statement, the Buyer will have the benefit (subject to the conditions) of the Assurance as if the goods were defective in material or workmanship. All conduit is measured lightly tensioned.

## PRICE VARIATION

The Seller reserves the right to vary prices and discounts at any time before a contract is formed, and if there is a variation in price which would result in a Buyer's order as a whole costing more than would otherwise have been the case, the Seller will give the Buyer notice thereof. Thereafter, the quoted price for the goods may be varied by additions upwards by the Seller in accordance with market conditions at the date of actual supply and the Buyer shall pay such additions in addition to the quoted price. Without prejudice to the generality of the foregoing market conditions shall include any increase in the cost of labour and/or materials and/or transport. Prices (including delivery charges) and discounts quoted are applicable to the quantities and delivery amounts specified and if these are altered the Seller shall be entitled to adjust the said prices and discounts to those applicable to the altered quantities and/or delivery amounts. All prices exclude VAT.

## MINIMUM CHARGE

Minimum order values, minimum charges and carriage cost will apply. Details will be provided by the sales office.

Orders that qualify are inclusive of standard carriage method.

## PAYMENT

The price is payable upon delivery. Payment will be made by the 26th of the month next following the month in which each invoice is sent to the Buyer. All payments are strictly net, and are to be made on or before due date as a condition precedent to future deliveries.

The Seller shall be entitled to charge interest at an annual rate of 5% above Lloyds Bank PLC base rate from time to time which interest will accrue daily and be calculated on a daily basis on overdue accounts from the date of invoice until payment. Notwithstanding any Contract Term allowing the Buyer credit, payment shall become due and payable to the Seller immediately upon the termination of the Contract. The time of payment of the price shall be of the essence of the contract between the buyer and the seller.

## QUOTATIONS

Any quotation given by the Seller is given on the basis that no contract will come into existence until the Seller has accepted the Buyer's order.

Any quotation made by the Seller on a fixed price basis is valid for a period of 30 days only from the date of the quotation provided that the Seller has not previously withdrawn it, unless agreed otherwise.

## PACKING

Goods will be packed in suitable containers for which no charge will be made. However, where (at the request of the Buyer) large or special packing cases are used an appropriate charge will be made.

## DELIVERY

We will endeavour to deliver the goods within the time agreed or if no time is agreed within a reasonable time but delayed delivery will not entitle the Buyer to cancel the order, unless such delay exceeds 60 days, and in no circumstances will we be liable for any loss or damage of any kind whatsoever caused directly or indirectly by any delay in the completion of the Contract or the delivery of the goods. If for any reason whatsoever the completion of the Contract or the delivery of the goods is in our opinion rendered impractical we may terminate the Contract by sending by ordinary post or by delivering to the Buyer a Notice in writing to that effect. Thereupon the Buyer will pay to us such a sum as will together with any sum paid previously bear the same proportion to the Contract price (including any variation hereof) as the goods delivered bear to the goods contracted for and such termination shall not give rise to any claims by the buyer.

We will be entitled to make delivery of the goods by installments.

The Seller may in the case of a request to defer delivery of all part of a delivery, do so, but the Seller may invoice the goods involved as if they had been delivered charging for split delivery if appropriate. No claim for damages or shortages will be considered unless we and the carrier are advised in writing within 10 days of invoice date and no claim for non-delivery will be considered unless we and the carrier are notified in writing within 15 days of despatch.

We will pay the carriage (goods rates) in Great Britain within ANC free delivery area on consignments to the net value of £175 and over for UK mainland and the Channel Islands. The Buyer will be charged carriage on consignments below this value. This includes split deliveries at the request of the Buyer. Orders instructing despatch by other means will be subject to a packing and carriage charge to cover the additional costs. No allowance will be made where the goods are collected from our premises by the Buyer.

## STORAGE

If the Buyer fails to take delivery of the goods when they are ready for delivery we may at our option either store them ourselves or have them stored by third parties on such terms as we may in our absolute discretion think fit. In any event cost of storage will then be borne by the Buyer and in so far as the storage is done by us then those costs will be our storage charges current at the time of storage. The cost will be added to and form part of the price.

## FORCE MAJEURE

The Seller shall have the right to cancel or delay delivery of or to reduce the amount delivered if it is prevented from or hindered in or delayed in supply of or delivery by normal route or means of delivery, the goods of the description covered by this Contract through any circumstances beyond its control including but limited to strikes, lock-outs, accidents, war, fire, reduction in or unavailability of power at manufacturing plant, break-down of plant or machinery or shortage or unavailability of raw materials from normal sources or routes of supply and such cancellation, delay or reduction shall not give rise to any claims by the Buyer.

## GUARANTEE

If during the period 6 months from the date of delivery any part manufactured by us is found on inspection by or for us or have proved defective in material or workmanship under normal use and service and when properly installed and connected we will free of cost repair or if we wish replace such part provided that part is returned carriage paid to us as soon as possible after discovery of the defect. We will not however be liable to repair or replace part if any identification or serial number thereon has been altered, defaced or removed or if any part has been subjected to any misuse, unauthorised repair, replacement, modification or alteration. Without limiting the generality of the foregoing for the purpose of this Clause normal use and service will not be deemed to have occurred if in our opinion it appears that the goods have after delivery to the Buyer been used or stored in damp or corrosive conditions. Subject as aforesaid we will in no circumstances be liable for any loss or damage of any kind whatsoever whether under the contract or caused directly or indirectly by any defect in material or workmanship or any defect in the goods supplied or by any negligence on our part or the part of any of our servants or agents and all warranties and conditions expressed or implied statutory or otherwise are hereby expressly excluded (except that such exclusion shall not apply to any implied condition that the Seller has or will have the right to sell the goods when the property is to pass). Persons dealing in our goods are in no way our Agents but the Buyer has authority to transfer or make over to any person to whom the goods are sold, let, hired or otherwise disposed of the benefit of the Guarantee which is given by us above. Apart from this the Buyer has no right or authority to bind us in any way or to assume on our behalf any obligation expressed or implied. Any repaired or replaced goods are guaranteed on these terms for the unexpired portion of the 6 months.

## RETENTION OF TITLE

Notwithstanding any other Contract Term, risk in the Goods shall pass to the Buyer when the Goods are delivered to the Buyer or its agent.

The property (both legal and equitable) in the Goods shall not pass to the Buyer until the purchase price of the Goods has been paid in full together with payment to the Seller of any sum which is at the date of the contract or may thereafter become due or owing from the Buyer to the Seller.

Until property in the goods has passed to the Buyer or until delivery of the Goods to a third party pursuant to the permission given below, the Buyer will hold the goods in a fiduciary capacity, will not obliterate any identifying mark on the Goods or their packaging and will keep the Goods separate from any other goods.

Prior to the property in the Goods passing to the Buyer the Seller permits the Buyer to deliver the Goods to a third party pursuant to a bona fide and arms-length agreement to re-sell the Goods and allows the Buyer to convert or incorporate the Goods into or mix the Goods with other goods but such liberty will cease upon the termination of the contract.

Where the Seller is unable to determine whether any goods are the Goods the Buyer shall be deemed to have sold all goods of the kind sold by the Seller to the Buyer in the order in which they were invoiced to the Buyer.

The Seller may at any time after payment for the Goods has become due take possession of the Goods (which for the avoidance of doubt will include the right to stop the Goods in transit) and remove them and the Buyer shall be deemed to have granted irrevocable authority to the Seller to enter upon the Buyer's premises or other premises where the Goods may be by its employees or agents to take possession of the Goods and (if necessary) to dismantle the Goods from any thing to which they are attached.

If prior to the expiry of 7 days from the date when the Seller has taken possession of the Goods the Buyer pays all sums then due or owing to the Seller together with the costs of re-taking possession of the Goods, the Seller will re-deliver the Goods to the Buyer at the Buyer's expense. If within 7 days the Buyer fails to pay all sums then due or owing to the Seller, the Seller may re-sell the Goods and shall pay to the Buyer the balance of any sums received upon the resale of the Goods after deducting all sums due or owing from the Buyer to the Seller and the costs of taking possession of and re-selling the Goods save that if the sums so received by the Seller do not exceed all sums due or owing from the Buyer to the Seller and the costs of taking possession of and re-selling the Goods the Buyer will pay to the Seller any shortfall.

The Seller has the right to maintain an action against the Buyer for the price of the Goods notwithstanding that property in the Goods has not passed.

Nothing in the contract will constitute the Buyer the agent of the Seller in respect of any resale of the Goods by the Buyer so as to confer upon a third party rights against the Seller.

## TECHNICAL ADVICE

The Seller may at his discretion furnish technical advice to the Buyer relating to goods manufactured or supplied by the Seller or use of them, but on the basis that the same is given at the Buyer's risk and the Seller shall not be liable for any loss damage or claims or whatever nature or howsoever arising there from unless any misrepresentation was made fraudulently nor shall the Buyer be entitled to rescind the Contract.

## AEROSPACE

Flexible conduit and accessories are not supplied for Aerospace or Aeronautical applications. We will be pleased to advise specifically on orders notified to us where the customer wishes to use conduit or accessories in such applications.

## SPECIFICATION OR DESIGN

Where the Goods are manufactured in accordance with information or drawings supplied by the Buyer or to his design or specification or where standard goods of the Seller are altered in accordance with the Buyer's instructions no guarantee or warranty is given by the Seller as to the practicability, efficiency, safety or otherwise of the Goods (this being without prejudice to any other of the Contract Terms). The Buyer will indemnify and keep the Seller indemnified against all liability incurred by the Seller as a result of:

- Such goods infringing any intellectual property right including without prejudice to the generality of the foregoing patents registered designs and copyrights or the provision of any statute, statutory instrument or regulation.
- Any impracticability, inefficiency or lack of safety or other defects in the Goods where such defect is due (whether in whole or in part) to faults or omissions in such information drawings design specification or instructions.

No variation in the specification or design of any Goods which in the reasonable opinion of the Seller does not affect the suitability of the Goods for the purpose for which they are supplied by the Seller will constitute a breach of contract or impose upon the Seller any liability whatsoever.

## TERMINATION

The contract will terminate immediately upon the happening of any one or more of the following, namely, that the Buyer has had convened a meeting of creditors (whether formal or informal) or has entered into liquidation (whether voluntary or compulsory) or has a receiver, manager, administrator or administrative receiver appointed of its undertaking or any part thereof or a resolution has been passed or a petition presented to any court for the winding-up of the Buyer or for the granting of an administration order in respect of the Buyer or any proceedings have been commenced relating to the insolvency or possible insolvency of the Buyer.

## EXPORT

Where the Goods are to be exported to the Buyer:-

- The Uniform Laws on International Sales Act 1967 shall not apply to the contract.
- Unless otherwise agreed: payment will be in Pounds Sterling in England. —The Buyer will establish and maintain in favour of the Seller an irrevocable letter of credit in English confirmed by a U.K. clearing bank payable on drafts drawn at sight upon presentation to the bank by the Seller of a certified copy of the Seller's invoice. Such letter of credit shall be established at least 30 days prior to anticipated shipment date and shall cover the full price of the Goods (including applicable taxes) and such letter of credit shall be transferable. All bank charges and other expenses in relation to the letter of credit shall be paid by the Buyer.
- Unless otherwise agreed, the Goods will be sold F.O.B. or C.I.F. at the option of the Seller and the Seller will be under no obligation to give the Buyer notice as specified in Section 32(3) of the Sale of Goods Act 1979.

Where the goods are supplied for export from the United Kingdom the provisions of this clause shall be subject to any special terms agreed in writing by the Buyer and the Seller, apply notwithstanding any other provision of these conditions.

The Buyer shall be responsible for complying with any legislation or regulations governing importation of the Goods into the country or destination and for payment of any duties on them.

## RETURN OF GOODS POLICY

Goods returned to Adaptaflex Ltd without our prior authorisation and appropriate documentation will be refused and returned at the Customers expense.

Prior to returning any goods to Adaptaflex Ltd authorisation must be obtained from our Sales Office (phone +44(0)1675-468200 or fax +44 (0)1675 464930).

Authorisation comprises a Reference number and a Returns Note issued by Post or Fax which must be included with the returned goods. This enables goods to be identified, inspected and credited as quickly as possible.

Returned goods must be adequately packaged, particularly if sent by carrier, as those which have been damaged in transit or have become separated and are not actually received will be refused credit.

Part packs and part reels will only be accepted if the goods are faulty.

## STOCK CLEANSE POLICY

Full details on request. No unauthorised returns will be accepted.

## GENERAL

We carry on business as Manufacturers of Flexible and Pliable Conduit, Fittings and Accessories. If the Buyer cancels, extends or delays or purports to cancel or extend or delay the contract or any part of it or fails to take delivery of any goods such cancellation extension or delay or failure is calculated to cause disruption to our business and the Buyer will be liable, without prejudice to any of our other rights to claim damages, to indemnify us against any loss damage or claim resulting from such disruption and against any loss damage or expense incurred by us in connection with the manufacture or non-manufacture of the goods including the cost of any material part or tools used or intended to be used therefore and the cost of labour and other overheads.

We will be entitled to assign sub-contract or sub-let the Contract or any part thereof. Failure by us to enforce any of the Contract Terms will not be construed as waiver of any of our rights hereunder. The Contract made between the Buyer and ourselves will be construed and operate in accordance with English Law. The Buyer hereby submits himself the jurisdiction of the English Courts to which all disputes relating to the contract will be submitted.

Any goods delivered by a carrier appointed by Adaptaflex should arrive in good condition. If there is any damage or shortage or loss to the consignment, then Adaptaflex must be notified within the next working day so it can take the matter up with the courier in question.

Please note that our conduit is measured under light tension at +/- 2%.

Errors and Omissions Excepted (E + OE).



Flexible Conduit Systems

## Adaptaflex Limited

Station Road, Coleshill, Birmingham B46 1HT, UK

Switchboard: +44 (0)1675 468222

UK Sales: 01675 468200

UK Fax: 01675 464930

E-mail: [sales@adaptaflex.co.uk](mailto:sales@adaptaflex.co.uk)

Website: [www.adaptaflex.com](http://www.adaptaflex.com)

