



Collet Knobs Push-On Knobs Slider Knobs Push Buttons Accessories

sifam-controls-catalogue-v2

1 of 12

©2014 Devlin Electronics Ltd

+44 (0)1256 467367

sifam@devlin.co.uk

www.sifam.co.uk

Sifam Controls offers a wide variety of collet knobs, push-on knobs, slider knobs, pushbuttons and accessories. Together with our printing options and custom moulding service, we can provide an infinite number of permutations suitable for almost any application.

Our control knobs are manufactured in a wide range of thermoplastic materials and have function, style and handling as principal design factors. The quality 'feel' is unmistakable and so adds to the quality of your product. This catalogue shows in detail the standard range of types, sizes and colours for our collet knobs, push-on knobs, slider knobs, push buttons, associated caps and accessories. All ordering codes and dimensional information are included for fast and easy product selection.

If your product calls for a personal touch, we can cater for most control knob requirements from design through to manufacture using the latest technology, including 3D CAD and multi-shot moulding. You are guaranteed expert attention throughout the process. Function and styling criteria for all components can be customised. Should your product require a standard combination from the existing range or a custom designed control knob, the item can also be printed to meet your specific application. The flexibility of the range and the varying levels of customisation make Sifam Controls the number one manufacturer of control knobs.

Through our continuous efforts for ever better products and service to the customer, we have earned many quality endorsements. Our Quality Management System is assessed to BS EN ISO 9001:2008.

Now is a good time to turn to quality -Sifam quality!

sifam-controls-catalogue-v2

2 of 12

©2014 Devlin Electronics Ltd

+44 (0)1256 467367

sifam@devlin.co.uk

www.sifam.co.uk

Devlin Electronics Ltd , Unit A1, Davy Close, Basingstoke, Hampshire, RG22 6PW, United Kingdom All trademarks recognised. Specifications may be subject to change without notice. E&OE

Custom

design service

requirements

for specific

Quality Assured

Add a touch of class to your product

Collet Knobs - the complete range



15mm		\$150 \$151	15mm		SN150 SN151	15mm		SD150 SD159	15mm		SP150 SP151
Height (inc. cap) 1	5.5mm 4.3mm .0mm		Base 0 Height (Inc. cap) Shaft Depth	18.6mm 18.2mm 10.1mm		Base 0 Height (inc. cap) Shaft Depth	29.0mm 18.2mm 10.1mm	5	Base 0 Pointer B Height (Inc. cap) Shaft Depth	15.5mm 10.2mm 14.3mm	
Shaft size 3mm	Plain S150 003	With line S151 003	Shaft size 3mm	Plain SN150.003	With line SN151 003	Shaft size 3mm	Plain SD150.003	With arrow	Shaft size 3mm	Plain SP150 003	With arrow SP151 003
1/8 in 4mm	S150 125 S150 004	S151 125 S151 004 S151 187	1/8 in 4mm	SN150 003 SN150 125 SN150 004 SN150 187 SN150 006 SN150 250	SN151 003 SN151 125 SN151 004 SN151 187	1/8 in 4mm	SD150 003 SD150 125 SD150 004 SD150 187	SD159 003 SD159 125 SD159 004 SD159 187	1/8 in 4mm	SP150 125 SP150 004 SP150 187	SP151 125 SP151 004 SP151 187
^{3/16} in 6mm ^{1/4} in	S150 187 S150 006 S150 250	S151 187 S151 006 S151 250	3/16 in 6mm 1/4 in	SN150 187 SN150 006 SN150 250	SN151 187 SN151 006 SN151 250	3/16 in 6mm 1/4 in	SD150 187 SD150 006 SD150 250	SD159 187 SD159 006 SD159 250	3/16 in 6mm 1/4 in	SP150 187 SP150 006 SP150 250	SP151 187 SP151 006 SP151 250
21mm		SP210 SP211	21mm		SB210 SB211 SB213	21mm		SW210 SW211	21 mm		K210 K211
					1			-	100	-	
			1								
Pointer R 13 Height (inc. cap) 17	1.5mm 3.8mm 7.7mm J.0mm		Pointer R	21.5mm 13.8mm 17.7mm 10.0mm		Base Ø Pointer R Height (inc. cap) Shaft Depth	21.5mm 13.8mm 17.7mm		Base 0 Height (inc. cap) Shaft Depth	21.5mm 22.1mm 15.0mm	
Pointer R 13 Height (inc. cap) 17 Shaft Depth 10 Shaft size	3.8mm 7.7mm 9.0mm Plain	With line	Pointer R Height (inc. cap) Shaft Depth Shaft size	13.8mm 17.7mm 10.0mm Plain	With line	Pointer R Height (inc. cap) Shaft Depth Shaft size	13.8mm 17.7mm 10.0mm Plain	With line	Height (inc. cap) Shaft Depth Shaft size	22.1mm 15.0mm Plain	With line
Pointer R 13 Height (inc. cap) 17 Shaft Depth 10 Shaft size 3mm 1/8 in	8.8mm 7.7mm 9.0mm Plain SP210 003 SP210 125	SP211 003 SP211 125	Pointer R Height (inc. cap) Shaft Depth Shaft size 3mm 1/s in	13.8mm 17.7mm 10.0mm Plain SB210.003	SB211 003 SB211 125	Pointer R Height (inc. cap) Shaft Depth Shaft size 3mm 1/8 in	13.8mm 17.7mm 10.0mm Plain SW210 003 SW210 125	SW211 003 SW211 125	Height (inc. cap) Shaft Depth Shaft size 3mm 1/8 in	22.1mm 15.0mm Plain K210 003 K210 125	K211 003 K211 125
Pointer R 13 Height (inc. cap) 17 Shaft Depth 10 Shaft size 3mm	3.8mm 7.7mm 0.0mm Plain SP210 003	SP211 003	Pointer R Height (inc. cap) Shaft Depth Shaft size 3mm	13.8mm 17.7mm 10.0mm Plain	SB211 003	Pointer R Height (inc. cap) Shaft Depth Shaft size 3mm	13.8mm 17.7mm 10.0mm Plain SW210 003	SW211 003	Height (inc. cap) Shaft Depth Shaft size 3mm	22.1mm 15.0mm Plain K210.003	K211 003





29mm Entry of the second secon		K290 K291
Shaft size	Plain	With line
3mm ^{1/s} in 4mm 6mm ^{1/s} in	K290 003 K290 125 K290 004 K290 006 K290 250	K291 003 K291 125 K291 004 K291 006 K291 250

SB151, SB211, SB291 These can be supplied with line printing on both wings. To specify, replace last digit '1' with '3'. eg: SB153

Ordering procedure

Please remember to quote the appropriate Collet knobs and accessory part number for each item according to type, size and plain or with line requirements. Please also state the colour required when ordering. Available colours are referred to on page 0. Page 9.

Packaging

Collet knobs and accessories are packed, as standard, in multiples of ten. For orders over one hundred pieces, items may be packed in bulk and quantity discounts are available.

sifam-controls-catalogue-v2

4 of 12

©2014 Devlin Electronics Ltd

+44 (0)1256 467367

sifam@devlin.co.uk

www.sifam.co.uk

Two colour soft touch collets

5mm		3/02/S150 3/02/S151	21mm	6	3/02/S210 3/02/S211
Base 0 15.5 Height (inc. cap) 14.3 Shaft Depth 7.0n	mm		Base 0 21.5. Height (inc. cap) 17.77 Shaft Depth 10.0	mm	
Shaft size	Plain	With line	Shaft size	Plain	With line
3mm	3/02/S150 003	3/02/S151 003	3mm	3/02/S210 003	3/02/S211 003
3mm 1/s in	3/02/S150 003 3/02/S150 125	3/02/S151 003 3/02/S151 125	3mm 1/8 in	3/02/S210 003 3/02/S210 125	3/02/S211 003 3/02/S211 125
3mm 1/s in 4mm	3/02/S150 003 3/02/S150 125 3/02/S150 004	3/02/S151 003 3/02/S151 125 3/02/S151 004	3mm ¹/ଃ in 4mm	3/02/S210 003 3/02/S210 125 3/02/S210 004	3/02/S211 003 3/02/S211 125 3/02/S211 004
3mm 1/s in	3/02/S150 003 3/02/S150 125	3/02/S151 003 3/02/S151 125	3mm 1/8 in	3/02/S210 003 3/02/S210 125	3/02/S211 003 3/02/S211 125

Accessories – part numbers

Please refer to Page 9 for available colours

	Caps			
		•		0
	Plain	With line	With Spot	Finger Recess
10mm	C100	C101	C102	
11mm	C110	C111	C112	
13mm	C130	C131	C132	
15mm	C150	C151	C152	
21mm	C210	C211	C212	
29mm	C290	C291	C292	
38mm	C380	C381	C382	CF380
47mm	C470	C471	C472	CF470

Pointers* Not applicable to types SP, SB, SW and W

Nut covers*

With line Plain

N110

N130

N150

D380

D381

D382

* Cannot be used with soft-touch collet knobs.

D383





R110

R130

R150

R210

R290

R380

Ø = 23.0mm

Ø = 26.0mm

Ø = 28.2mm

Ø = 36.0mm

Ø = 46.2mm

 $\emptyset = 56.0$ mm

Stators*

P100 R = 7.0 mmN111 Ø = 14.0mm P110 R = 8.0mm N131 Ø = 17.5mm P130 R = 9.5mm N151 Ø = 18.5mm P150 R = 10.5mm P210 R = 14.0mm P290 R = 19.0mm

P380

R = 24.0mm

	Figure Markings ot		shown are avai	lable to specia	al order						
	Plain										
10mm											
11mm	D110	D111	D112	D113	D114	D115	D116	D118	D119	Ø = 24.0mm	
13mm	D130	D131	D132	D133	D134	D135	D136	D138	D139	Ø = 27.0mm	
15mm	D150	D151	D152	D153	D154	D155	D156	D158	D159	Ø = 29.0mm	
21mm	D210	D211	D212	D213	D214	D215	D216	D218	D219	Ø = 37.0mm	
29mm	D290	D291	D292	D293	D294	D295	D296	D298	D299	Ø = 47.0mm	

D384

D385

D386

sifam-controls-catalogue-v2

10mm

11mm

13mm

15mm

21mm

29mm

38mm

38mm

D388

©2014 Devlin Electronics Ltd

+44 (0)1256 467367

sifam@devlin.co.uk

D389

Ø = 57.0mm

www.sifam.co.uk

Timeless 'Classics'

Function, styling, handling and simplicity of use are the hallmarks of these quality control knobs.

Collet Knobs

The main criteria in the design of collet knobs and accessories have always been function, styling, handling and simplicity of use. Accessories, including caps, pointers, figure dials and nut covers have been designed to push-fit into the collet knob body to give added versatility.

All Collect knob bodies, caps, pointers and nut covers are manufactured in nylon with a finely textured matt finish. Transparent figure dials are manufactured in polycarbonate, coloured dials are nylon. Collets, housings and nuts, fitted into the knobs during manufacture, are of brass and will accommodate a wide range of shaft diameters and bush lengths. All knobs shown are available in black or grey as standard. Other colours are available to order.

Two colour soft-touch collet knobs

These items meet the needs of the general industrial and audio market for a softtouch finish as an alternative to the traditional hard surface finish.

The two shot process, using polypropylene and thermoplastic elastomer, allows the indicator line to be moulded rather then printed. Full details are specified on page 6. The standard body colour is black and the line, when specified, is white. Other colour combinations are available to order - please refer to page 9.

Both items can be used as a dual concentric set.

Dual Concentric Assemblies

This table shows the knob combinations suitable for dual concentric assemblies. Please contact the sales office for details of special through hole collets, if required.

TOP	BASE
10mm	13mm
11mm	15mm
15mm	21mm
21mm	29mm

Accessories

All collet knobs are designed to accept caps once fitted to the shaft. These with other accessories are details on page 6, with available colours on page 9.

Installation Torque

The maximum torque that should be applied to collet nuts when installing them on a shaft is as follows:

Turning Torque

The torque that can be transmitted by knobs without slipping, assuming the knob has been adequately tightened on the shaft, is as follows:

Knob Type	Shafts 2mm, 3mm, 4mm and 1/8 in and 3/16 in	Shafts 6mm and 1/4 in
	N.m	N.m
S10 S11, SP11, K11 S13	0.245	
S15, SN15, SP15, SB15, SW15	0.392	0.784
K15, W15 S21, SP21, SB21, K21, KP21, W21 S29, SP29, SB29, SW29, K29, W29 S38, SC38	0.588	
S47, SC47, SCF47		1.176
	©201	4 Devlin Elect

sifam-controls-catalogue-v2

+44 (0)1256 467367

sifam@devlin.co.uk

www.sifam.co.uk

KIOD Type	2mm, 3mm, 4mm and 1/8 in	6mm, 1/4 in and 3/16 in
	N.m	N.m
S10 S11, SP11, K11 S13	0.294	
S15, SD15, SN15, SB15, SW15	0.784	
K15,W15,K21,KP21,W21,K29,W29	1.471	
S21, SP21, SB21, SW21 S29, SP29, SB29, SW29 S38, SC38	0.784	1.471
S47, SC47, SCF47		
6	of 12	

Conventional push-on knobs

A quality push-on knob manufactured in nylon, matching the style of the collet range, with a finely textured matt finish. All require a cap as per the collet range (other accessories cannot be fitted). All knobs shown are available in black or grey as standard. Other colours are available to order. Please refer to Page 9.

Shaft configuration

Our push-on knobs have been designed to provide a simple and secure shaft attachment. The internal moulding grips the shaft securely, with 'D' shape, splined or slotted configurations. Some 'D' shape shafts feature an integral metal compression ring.



Line positioning for flatted shafts

15mm

Line position in increments of 45 from SIFAM standard (Moulded and printed to order)

As standard, line printing, if required, will be in the position detailed in the drawings below. Should you require alternative line positioning, please state the location with your order. The printed line may be positioned

centrally in any flute; flutes are at increments of 60° on 11mm knobs, 45° on 15mm knobs, 36° on 21mm knobs and 30° on 29mm knobs.

The 15mm bar knob is shown below in the SIFAM standard



nts of 45

rements of 60° from SIFAM standard Line position increm (Moulded and printed to order)

21mn Line position in increments of 36 from SIFAM standard (Moulded and printed to order)

form, with the wings perpendicular to the shaft 'flat'. However, the angle of the wings to the 'flat' of the shaft may be altered by 45° increments if required.



nts of 36



29m Line p from SIFAM standard (Moulded and printed to order)

Dual Concentric

11 & 15mm knobs can be supplied for this application. Please contact sales office for details.

Line position in increments of 60° from SIFAM standard (Moulded and printed to order)

line (standard)

11mm

Deside Fill Deside Deside 0 stat Flat/Sp Plain With line 0 stat Vith compression ring Datiti 004 Datiti 004 0 shaft Flat/Sp Plain With line 4mm 3mm DA110 004 Datiti 004 DB111 004 0 shaft without compression ring Bm111 006 DR111 006 Splined shaft without compression ring Gmm 18sp TP110 006 TP111 006	Defat without compression ring Defat without compression ring Shaft Flat/Sp Plain With line 6mm 4.5mm DRK110 006 DRK111 006	Image: Shaft without compression ring With line Shaft without compression ring With line Ye in 2.38mm DAN110 025 DAN111 025 DAN111 125 dmm 3mm DAN110 025 DAN111 125 dmm 3mm DAN110 040 DAN111 004 DAN110 004 DAN110 004 DAN111 004 DShaft without compression ring With line Shaft without compression ring Mith ine Dan111 125 DAN111 125 DAN111 125 DAN111 104 DAN110 004 DAN110 004 DAN110 004 DAN110 004 DRN111 004 DShaft without compression ring With line Splined shaft without compression ring TPN110 006 DRN111 006 DRN111 006 SPlined shaft without compression ring TPN111 006 TPN111 180 TPN111 180 Fmm 18sp TPN110 006 TPN111 006 TPN111 006 TPN111 006 Fmm 18sp TPN110 006 TPN111 006 TPN111 006 Fmm 18sp TPN110 Fmm	TPP110/111
15mm Dispersive state of the second state without compression ring Shaft without compression ring Bind without compression ring Shaft without compression ring Bind without compressi	15mm Daki150/151 DBK150/151 DCK150/151 0 0 0 <td< td=""><td>DRD150/157</td><td>15mmDantso/isiDevisorVa inDevisorVa inDevisorVa inDevisorDevisorDevisorVa inDevisorDevisorDevisorVa inDevisorDevisorDevisorVa inDevisorDevisorDevisorVa inDevisorDevisorDevisorVa inDevisorDevisorDevisorVa inDevisorDevisorDevisorVa inDevisor</td></td<>	DRD150/157	15mmDantso/isiDevisorVa inDevisorVa inDevisorVa inDevisorDevisorDevisorVa inDevisorDevisorDevisorVa inDevisorDevisorDevisorVa inDevisorDevisorDevisorVa inDevisorDevisorDevisorVa inDevisorDevisorDevisorVa inDevisorDevisorDevisorVa inDevisor
15mm TP150/151 Image: Distribution of the state without compression ring Splined shaft without compression ring Shaft Flat/Sp Plain With line 6mm 18sp	15mmDANB150/151 DBNB150/151Image: Description of the state of	21mmDa210/211 DB210/211 TP210/211Image: product of the state o	29mmDAK290/291 DOK290/291Image: Document of the second of the secon

sifam-controls-catalogue-v2

+44 (0)1256 467367

sifam@devlin.co.uk

www.sifam.co.uk

Colour Charts

Item Colour	Print Colour**	Collet knobs	Line	Soft Touch Collet Body knobs	Conventional Push-on Knobs	Caps	Nut Covers**	Pointers**	Coloured Figure Dials**	Stators**	finish Pointer	Two Colour Push-on Body Knobs Hard or Soft	Single Colour Slider	finish Line	Two Colour Slider Body Knobs Hard or Soft	Pushbuttons
Black	W	1	0	~	1	1	1	1	1	1	~	<	1	•	< /	1
Dark Grey	0	0	0	0	X	X	X	X	X	-	v	X	X	v	X	0
Mid Grey	B	0	0	0	X	X	X	X	X	_	1	X	X	1	X	0
Grey	B	1	1	0	1	1	1	1	X		1	X	X	1	X	1
White	B	0	0	0	Х	X	X	X	X	-	1	Х	Х	1	Х	1
Lupin	B	0	0	0	Х	Х	Х	Х	Х	-	1	Х	Х	1	Х	0
Red	W	0	0	0	Х	1	1	1	Х	-	1	Х	Х	1	Х	1
Orange	W	0	0	0	X	1	Х	X	X	-	1	X	Х	1	Х	0
Yellow	B	0	0	0	Х	1	Х	1	Х	-	~	Х	Х	1	Х	0
Cream	B	0	0	0	X	X	х	Х	Х	-	1	Х	Х	1	Х	0
Peach	B	0	0	0	Х	Х	Х	Х	Х	-	~	Х	Х	1	Х	0
Hopsack	B	0	0	0	Х	Х	X	X	Х		1	Х	Х	1	Х	0
Pastel Green	B	0	0	0	Х	Х	Х	Х	Х	-	1	Х	Х	1	Х	0
Bright Green	W	0	0	0	Х	Х	Х	Х	Х	-	1	Х	Х	1	Х	0
Green	W	0	0	0	Х	1	Х	1	Х	-	1	Х	Х	1	Х	0
Pale Blue	B	0	0	0	Х	Х	Х	Х	Х	-	1	Х	Х	1	Х	0
Bright Aqua	W	0	0	0	Х	Х	Х	Х	Х	-	1	Х	Х	1	Х	0
Blue	W	0	0	0	Х	1	Х	1	Х	- 5	1	Х	Х	1	Х	0
Magenta	W	0	0	0	Х	Х	Х	Х	Х	-	1	Х	Х	1	Х	0

✓ = Standard X = 1000 pcs minimum 0 = 5000 pcs minimum 🖤 = White 🖲 = Black ** = Not applicable to Soft Touch Collet knobs

sifam-controls-catalogue-v2

8 of 12

+44 (0)1256 467367

sifam@devlin.co.uk

www.sifam.co.uk

Push-on knobs - two colour in soft/hard touch

In addition to our conventional range of push-on knobs, we offer more specialised items, each incorporating design features tailored to meet the changing requirements of some customers.

A two shot moulding process is used so that the cap/pointer is an integral part of the knob, thus avoiding subsequent assembly costs. Soft touch knobs are of polypropylene and thermoplastic elastomer to provide a smooth velvet feel, the hard touch is all polypropylene.

Colours

The standard body colour is Black. Other colours are available to order. Pointers are available in a wide range of colours.

Please refer to Page 9 for colour options.

Ordering procedure

Please quote the part number and state required body and pointer colour. Available colours are referred to on Page 9. For special colours please contact the Sales Office. For items fitting to D shafts the pointer will be positioned as standard adjacent the flat. If alternative orientation is required please state the number of degrees clockwise from the standard position when viewed from the bottom. Minimum quantity 1000.

Packaging

Push-on knobs will be packed in bulk.





sifam-controls-catalogue-v2

9 of 12

©2014 Devlin Electronics Ltd

+44 (0)1256 467367

sifam@devlin.co.uk

www.sifam.co.uk



sifam-controls-catalogue-v2

10 of 12

©2014 Devlin Electronics Ltd

+44 (0)1256 467367

sifam@devlin.co.uk

www.sifam.co.uk

Slider knobs

SIFAM's slider knobs are designed and shaped to provide a stylish appearance with ease of control. The extensive range, in a matt finish, is intended to suit the needs of both applications and users.

Various materials are used depending on the design. Where nylon is specified this will match the finish of other SIFAM control knobs and pushbuttons moulded in this material. Likewise soft touch versions complement the rotary push-on knobs with the same finish.

Slider knobs are available, as standard, with black body mouldings but other colours are available. Lines whether printed or moulded are supplied in white, as standard, but other colours are available to ord and can complement control knobs and pushbuttons, if required. Available colours are referred to on Page 9. Apart from the tang size shown, others may be able to be accommodated.

Should you have a requirement not covered by our standard range please contact the Sales Office.



DUT	Tang Details	
der	01	PLAIN
es	(metal)	WITH LINE
	02 _{6.0 × 2.0}	PLAIN
ge,	(plastic)	WITH LINI
	031	PLAIN
	(metal)	WITH LINE
	04 <u>3.0 x 1.2</u>	PLAIN
	4.0-4.0-(metal)	WITH LINE
	08 18.5 x 1.3	PLAIN
7	(metal)	WITH LINE

02 LK110 04 LK110

02 LK150 04 LK150

Moulded in nylon the optional indicator line is printed on the top only. The 04 model has an underhang for the 01 tang only.





ails				
.0 x 1.2	PLAIN	02 LK110 01 04 LK110 01	PLAIN	02 LK150 01 04 LK150 01
(metal)	WITH LINE	02 LK111 01 04 LK111 01	WITH LINE	02 LK151 01 04 LK151 01
.0 x 2.0	PLAIN	02 LK110 02	PLAIN	02 LK150 02
(plastic)	WITH LINE	02 LK111 02	WITH LINE	02 LK151 02
.0 x 1.2	PLAIN	02 LK110 03	PLAIN	02 LK150 03
(metal)	WITH LINE	02 LK111 03	WITH LINE	02 LK151 03
0 x 1.2	PLAIN	02 LK110 04	PLAIN	02 LK150 04
(metal)	WITH LINE	02 LK111 04	WITH LINE	02 LK151 04
8.5 x 1.3	PLAIN	02 LK110 08	PLAIN	02 LK150 08
(metal)	WITH LINE	02 LK111 08	WITH LINE	02 LK151 08

Pushbuttons

SIFAM's pushbuttons are moulded in a mattfinish nylon to match the style and appearance of other SIFAM control knobs.

They are available, as standard, in black, grey, red and white. Other colours are available to order, please refer to Page 9. Should you have a requirement not covered by our standard range, please contact the Sales Office.

Special Printing

We are happy to offer our printing facility to those customers requiring special markings on our pushbutton products. Letters, numbers, symbols or logos may be printed to provide a high quality, durable, versatile and cost-effective added feature.

Please note that minimum order quantities apply to printed pushbuttons and other special requirements.



sifam-controls-catalogue-v2

11 of 12

+44 (0)1256 467367

sifam@devlin.co.uk

www.sifam.co.uk

3/02 LK110 3/02 LK150 Two shot, two colour soft touch finish with the outer body moulded in thermoplastic elastomer gives a smooth velvet feel. The indicator line, moulded in polypropylene, extends across the		4/02 LK110 4/02 LK150 Two shot, two colour design is a variant of the 3/02 model with both the body and line moulded in nylon.		05 LK080 05 LK120 Moulded in nylon the optional indicator line is printed on the top only.	
top and both sides.					
26.0	WITH LINE 3/02 LK150 01	WITH LINE 4/02 LK110 01	WITH LINE 4/02 LK150 01	~ <u>F</u>	
		WITH LINE 4/02 LK110 02	WITH LINE 4/02 LK150 02		
WITH LINE 3/02 LK110 03	WITH LINE 3/02 LK150 03	WITH LINE 4/02 LK110 03	WITH LINE 4/02 LK150 03	PLAIN 05 LK080 03 WITH LINE 05 LK081 03	PLAIN 05 LK120 03 WITH LINE 05 LK121 03
WITH LINE 3/02 LK110 04	WITH LINE 3/02 LK150 04	WITH LINE 4/02 LK110 04	WITH LINE 4/02 LK150 04	PLAIN 05 LK080 04 WITH LINE 05 LK081 04	PLAIN 05 LK120 04 WITH LINE 05 LK121 04
WITH LINE 3/02 LK110 08	WITH LINE 3/02 LK150 08	WITH LINE 4/02 LK110 08	WITH LINE 4/02 LK150 08		

		Part Number	Shaft Size (mm)	Printing
Rectangular	55 38	PB 01/50/000 (RECESSED TOP) PB 01/51/000 (RECESSED TOP) PB 07/50/000 (FLAT TOP) PB 07/51/000 (FLAT TOP)	3.3 2.8 3.3 2.8	Maximum 1 line 6 characters 2 lines 6 characters per line
Illuminated		4/001/PB 11/50/000 (FLAT TOP)	3.3	Maximum 1 line 4 characters 2 lines 4 characters per line
Illuminated		4/001/PB 11/51/000 (FLAT TOP)	2.8	Maximum 1 line 4 characters 2 lines 4 characters per line
Round/Tapered	05.5 - 07.2	PB 02/50/000 (RECESSED TOP) PB 02/51/000 (RECESSED TOP) PB 08/50/000 (FLAT TOP) PB 08/51/000 (FLAT TOP)	3.3 2.8 3.3 2.8	Maximum 1 line 2 characters
Square	55 55	PB 03/50/000 (RECESSED TOP) PB 03/51/000 (RECESSED TOP) PB 09/50/000 (FLAT TOP) PB 09/51/000 (FLAT TOP)	3.3 2.8 3.3 2.8	Maximum 1 line 3 characters 2 lines 2 characters per line
Cylindrical	05.5 II.2	PB 04/50/000 (RECESSED TOP) PB 04/51/000 (RECESSED TOP) PB 10/50/000 (FLAT TOP) PB 10/51/000 (FLAT TOP)	3.3 2.8 3.3 2.8	Maximum 1 line 2 characters
-controls-catalogue-v2		12 of :	12	©2014 Devlin Electronic

sifam-c

+44 (0)1256 467367

sifam@devlin.co.uk

www.sifam.co.uk

Ltd