

Two colour and soft touch push-on knobs

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. Two colour variants are moulded in A.B.S., whilst the soft touch knobs are of polypropylene and thermoplastic elastomer to provide a smooth velvet feel.



	<p>11mm Two Colour Knobs</p>
	<p>13mm</p> <p>11mm Soft Touch Knobs</p> <p>11mm</p>
	<p>11mm</p>
	<p>11mm</p> <p>11mm</p>
	<p>13mm</p> <p>11mm (Top)</p> <p>11mm (Base)</p>

Colours

The standard body colour for our range of two colour and soft touch knobs is black, with other colours to special order. Pointer or cap/pointer colours are as listed under the range of SIFAM standard and special colour caps detailed on page 10. Other colours are available to special order.

Ordering procedure

Please remember to quote the appropriate part number for each item. Please also state the pointer or cap/pointer colour required. Minimum 1000 pcs.

Packaging

Two colour and soft touch knobs will be packed in bulk.

	Part Number	Shaft Style	Description
	<p>KNOB with INTEGRAL CAP/POINTER 2/02/TPN110 006</p>	<p>6mm SHAFT Ø, 18 SPLINES</p>	<p>Two colour knobs are moulded in A.B.S. with a matt finish.</p>
	<p>KNOB with INTEGRAL CAP/POINTER 2/02/TPN130 006</p>	<p>6mm SHAFT Ø, 18 SPLINES</p>	
	<p>KNOB with INTEGRAL POINTER 3/03/TP110 006</p> <p>KNOB with INTEGRAL POINTER 3/03/DP110 004</p> <p>KNOB with INTEGRAL POINTER 3/03/DR110 006</p>	<p>6mm SHAFT Ø, 18 SPLINES</p> <p>4mm SHAFT Ø, 3mm FLAT SIZE Specify orientation of pointer to flat</p> <p>6mm SHAFT Ø, 4.5mm FLAT SIZE Specify orientation of pointer to flat</p>	<p>Soft touch knobs are injection moulded using a two colour, two shot process. The integral pointer or cap/pointer is of polypropylene, whilst the knob is of thermoplastic elastomer with a soft, textured velvet touch.</p>
	<p>KNOB with INTEGRAL CAP/POINTER 3/02/TPN110 006</p> <p>KNOB with INTEGRAL CAP/POINTER 3/02/DRN110 006</p>	<p>6mm SHAFT Ø, 18 SPLINES</p> <p>6mm SHAFT Ø, 4.5mm FLAT SIZE Specify orientation of pointer to flat</p>	<p>3/02/TPN110 006 & 3/02/DRN110 006 has an integral nut cover and an integral cap/pointer.</p>
	<p>KNOB with INTEGRAL CAP/POINTER 3/03/TPN110 006</p> <p>KNOB with INTEGRAL POINTER 3/03/DRN110 006</p>	<p>6mm SHAFT Ø, 18 SPLINES</p> <p>6mm SHAFT Ø, 4.5mm FLAT SIZE Specify orientation of pointer to flat</p>	<p>3/03/TPN110 006, 3/03/DRN110 006, 3/03/TPN130 006 & 3/03/DRN130 006 also have an integral nut cover, but differ in that the polypropylene moulding is for the inverted 'L' pointer only, rather than the cap and pointer.</p>
	<p>KNOB with INTEGRAL CAP/POINTER 3/03/TPN130 006</p> <p>KNOB with INTEGRAL POINTER 3/03/DRN130 006</p>	<p>6mm SHAFT Ø, 18 SPLINES</p> <p>6mm SHAFT Ø, 4.5mm FLAT SIZE Specify orientation of pointer to flat</p>	<p>3/03/TPN110 006, 3/03/DRN110 006, 3/03/TPN130 006 & 3/03/DRN130 006 do not have an integral nut cover, and the polypropylene moulding is for the inverted 'L' pointer only.</p>
	<p>KNOB with INTEGRAL POINTER 3/03/TP110 006</p> <p>KNOB with INTEGRAL POINTER 3/04/TPP150 008</p>	<p>6mm SHAFT Ø, 18 SPLINES</p> <p>8mm SHAFT Ø, 2 SLOTS, 5mm x 3mm</p>	<p>Variants with an integral polypropylene moulding for the pointer only, are intended for customers who require a less prominent colour coding and indication of potentiometer settings.</p> <p>For dual concentric applications the 15mm base knob has been designed for use in conjunction with the standard 3/03/TP110 006</p>