



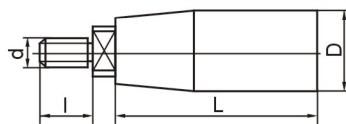
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Full Machine Accessory Catalogue



The information presented is accurate and correct to the best of our knowledge.
This information may change without notice if dimensions/load ratings are modified by the manufacturer. Many of these items are on indent but on surprisingly short lead times. See our IAS catalogue for stock types. Please call us for OEM quantities.

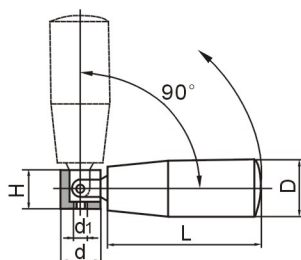
SK7006 Revolving handles



Code	Description	L	d	l	D
7006334	50×M6	50	M6	12	22
7006444	63×M8	63	M8	12	23
7006556	80×M10	80	M10	14	27
7006666	100×M12	100	M12	14	28

Material: Bakelite

SK7011 Fold-down handles



Code	Description	L	d	D	H	d1
7011344	50×16	50	16	22	15	M4
7011444	63×16	63	16	24	15	M4
7011466	63×20	63	20	24	20	M6
7011566	80×20	80	20	26	20	M6
7011666	100×20	100	20	28	20	M6

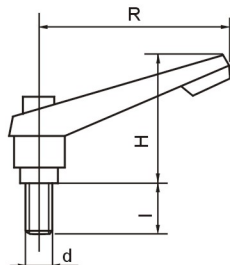
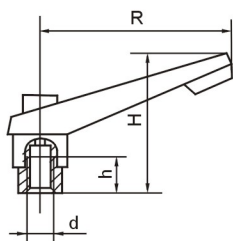
Material: Bakelite

SK7012 Adjustable handles



A Type

B Type



Material:

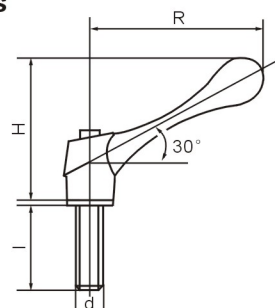
Zinc alloy (Body)
E235A (Thread parts)

Color:

B: ■ Black
O: ■ Orange

Code	Description	R	d	l	h	H
7012320□	50×AM5	50	M5		8	32
7012321□	50×M5×16	50	M5	16		32
7012322□	50×M5×20	50	M5	20		32
7012323□	50×M5×25	50	M5	25		32
7012330□	50×AM6	50	M6		8	32
7012331□	50×M6×16	50	M6	16		32
7012332□	50×M6×20	50	M6	20		32
7012333□	50×M6×25	50	M6	25		32
7012440□	63×AM8	63	M8		10	43
7012442□	63×M8×20	63	M8	20		43
7012443□	63×M8×25	63	M8	25		43
7012444□	63×M8×32	63	M8	32		43
7012446□	63×M8×40	63	M8	40		43
7012550□	80×AM10	80	M10		12	50
7012552□	80×M10×20	80	M10	20		50
7012553□	80×M10×25	80	M10	25		50
7012554□	80×M10×32	80	M10	32		50
7012556□	80×M10×40	80	M10	40		50
7012660□	95×AM12	95	M12		15	58
7012663□	95×M12×25	95	M12	25		58
7012664□	95×M12×32	95	M12	32		58
7012666□	95×M12×40	95	M12	40		58
7012667□	95×M12×50	95	M12	50		58
7012668□	95×M12×63	95	M12	63		58
7012880□	114×AM16	114	M16		18	70
7012886□	114×M16×40	114	M16	40		70
7012887□	114×M16×50	114	M16	50		70
7012888□	114×M16×63	114	M16	63		70

SK7013 Adjustable handles

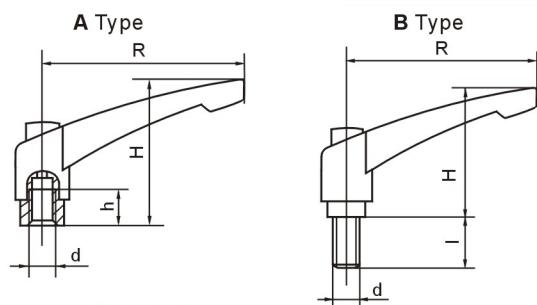


Code	Description	R	d	l	H
7013463	58×M12×25	58	M12	25	48
7013485	58×M16×35	58	M16	35	48

Material:

Zinc alloy with chromeplated (body)
E235A (Thread parts)

SK7015 Adjustable handles



Material:

Plastic (Body)

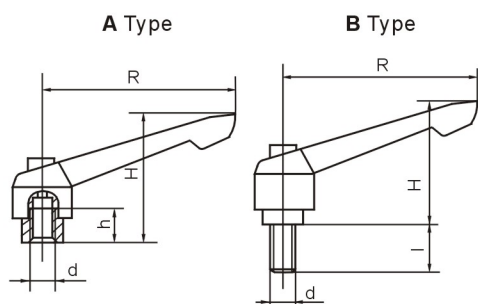
E235A (Thread parts)

Want brass insert, please add "T" after code

Color: B ■ Black

Code	Description	R	d	l	h	H
7015330B	45×AM6	45	M6		8	33
7015331B	45×M6×15	45	M6	15		33
7015332B	45×M6×20	45	M6	20		33
7015333B	45×M6×25	45	M6	25		33
7015334B	45×M6×30	45	M6	30		33
7015440B	65×AM8	65	M8		12	43
7015442B	65×M8×20	65	M8	20		43
7015443B	65×M8×25	65	M8	25		43
7015444B	65×M8×30	65	M8	30		43
7015446B	65×M8×40	65	M8	40		43
7015447B	65×M8×50	65	M8	50		43
7015550B	80×AM10	80	M10		17	54
7015552B	80×M10×20	80	M10	20		54
7015553B	80×M10×25	80	M10	25		54
7015554B	80×M10×30	80	M10	30		54
7015556B	80×M10×40	80	M10	40		54
7015557B	80×M10×50	80	M10	50		54
7015660B	95×AM12	95	M12		22	63
7015663B	95×M12×25	95	M12	25		63
7015664B	95×M12×30	95	M12	30		63
7015666B	95×M12×40	95	M12	40		63
7015667B	95×M12×50	95	M12	50		63
7015668B	95×M12×60	95	M12	60		63

SK7018 Adjustable handles



Material:

Zinc alloy (Body)

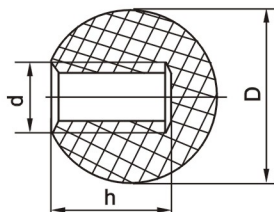
C45E4 (Thread parts)

Color:

- B ■ Black
- O ■ Orange
- G ■ Grey

Code	Description	R	d	l	h	H
7018220□	40×AM5	40	M5		9	31
7018221□	40×M5×15	40	M5	15		31
7018222□	40×M5×20	40	M5	20		31
7018223□	40×M5×25	40	M5	25		31
7018230□	40×AM6	40	M6		9	31
7018231□	40×M6×15	40	M6	15		31
7018232□	40×M6×20	40	M6	20		31
7018233□	40×M6×25	40	M6	25		31
7018234□	40×M6×30	40	M6	30		31
7018440□	65×AM8	65	M8		11	43
7018442□	65×M8×20	65	M8	20		43
7018443□	65×M8×25	65	M8	25		43
7018444□	65×M8×30	65	M8	30		43
7018445□	65×M8×35	65	M8	35		43
7018446□	65×M8×40	65	M8	40		43
7018447□	65×M8×50	65	M8	50		43
7018550□	80×AM10	80	M10		13	53
7018552□	80×M10×20	80	M10	20		53
7018553□	80×M10×25	80	M10	25		53
7018554□	80×M10×30	80	M10	30		53
7018555□	80×M10×35	80	M10	35		53
7018556□	80×M10×40	80	M10	40		53
7018557□	80×M10×50	80	M10	50		53
7018660□	95×AM12	95	M12		16	62
7018663□	95×M12×25	95	M12	25		62
7018664□	95×M12×30	95	M12	30		62
7018666□	95×M12×40	95	M12	40		62
7018667□	95×M12×50	95	M12	50		62
7018668□	95×M12×60	95	M12	60		62
7018880□	110×AM16	110	M16		22	73
7018884□	110×M16×30	110	M16	30		73
7018886□	110×M16×40	110	M16	40		73
7018887□	110×M16×50	110	M16	50		73
7018888□	110×M16×60	110	M16	60		73
7018889□	110×M16×70	110	M16	70		73

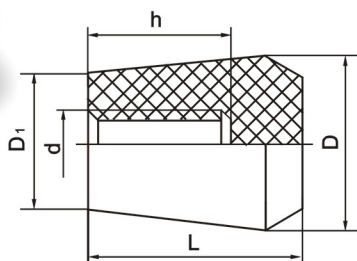
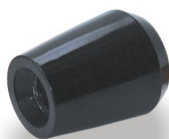
SK7101 Spherical knobs



Code	Description	D	d	h
7101120	20×M5	20	M5	12
7101130	20×M6	20	M6	14
7101240	25×M8	25	M8	16
7101350	32×M10	32	M10	20
7101460	40×M12	40	M12	25
7101580	50×M16	50	M16	32

Material: Bakelite

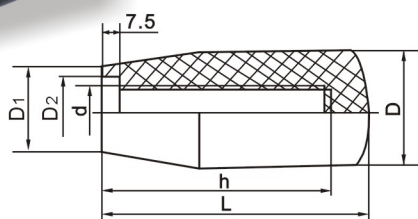
SK7103 Knobs



Code	Description	L	d	D	D1	h
7103130	20×M6	20	M6	16	12	14
7103240	25×M8	25	M8	20	15	16
7103350	32×M10	32	M10	25	20	20
7103460	40×M12	40	M12	32	25	25
7103580	50×M16	50	M16	40	32	32

Material: Bakelite

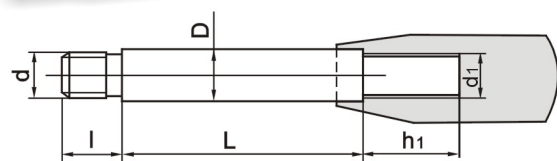
SK7107 Long knobs



Code	Description	L	d	D	D1	D2	h
7107540	50×M8	50	M8	21	17	10.3	35
7107650	63×M10	63	M10	23	19	12.3	40
7107760	80×M12	80	M12	26	21	14.3	55
7107870	100×M14	100	M14	30	24	16.3	65

Material: Bakelite

SK7108 Handle levers



Material: C45E4

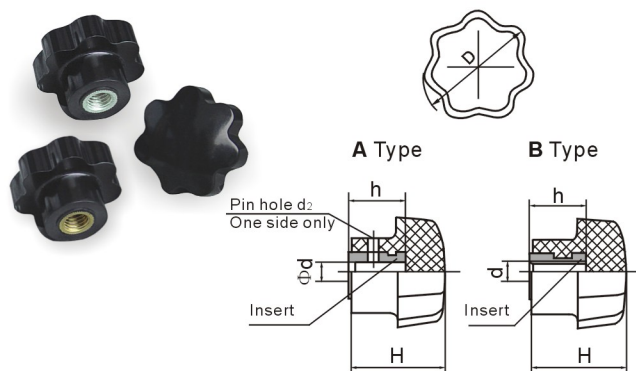
Color: ☐

- B ■ Black
G ■ Grey

※Suit for SK7101、SK7103、SK7107

Code	Description	D	L	d	I	d1	h1
7108242□	10×40-M8×12	10	40	M8	12	M8	14
7108342□	10×50-M8×12	10	50	M8	12	M8	14
7108442□	10×60-M8×12	10	60	M8	12	M8	14
7108542□	10×80-M8×12	10	80	M8	12	M8	14
7108354□	12×50-M10×14	12	50	M10	14	M10	18
7108454□	12×60-M10×14	12	60	M10	14	M10	18
7108554□	12×80-M10×14	12	80	M10	14	M10	18
7108654□	12×100-M10×14	12	100	M10	14	M10	18
7108366□	14×50-M12×16	14	50	M12	16	M12	22
7108466□	14×60-M12×16	14	60	M12	16	M12	22
7108566□	14×80-M12×16	14	80	M12	16	M12	22
7108666□	14×100-M12×16	14	100	M12	16	M12	22
7108478□	16×60-M14×18	16	60	M14	18	M14	25
7108578□	16×80-M14×18	16	80	M14	18	M14	25
7108678□	16×100-M14×18	16	100	M14	18	M14	25
7108778□	16×125-M14×18	16	125	M14	18	M14	25

SK7404 Star knobs



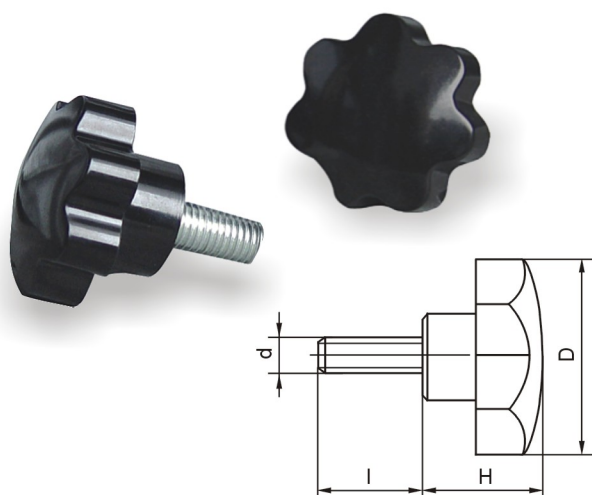
Code	Description	D	d	H	h	d2
7404231	25×Φ6	25	Φ6	20	12	2
7404230	25×M6	25	M6	20	12	2
7404341	32×Φ8	32	Φ8	25	16	3
7404340	32×M8	32	M8	25	16	3
7404451	40×Φ10	40	Φ10	30	20	3
7404450	40×M10	40	M10	30	20	3
7404561	50×Φ12	50	Φ12	35	25	3
7404560	50×M12	50	M12	35	25	3
7404681	63×Φ16	63	Φ16	40	30	4
7404680	63×M16	63	M16	40	30	4

Material:

Bakelite (Body)

E235A (Insert) Want brass insert, please add "T" after code

SK7405 Star knobs



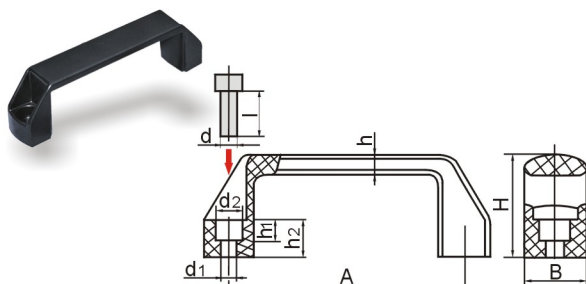
Material:

Bakelite (Body)

E235A (Thread parts)

Code	Description	D	d	I	H
7405231	25×M6×15	25	M6	15	20
7405232	25×M6×20	25	M6	20	20
7405233	25×M6×25	25	M6	25	20
7405234	25×M6×30	25	M6	30	20
7405342	32×M8×20	32	M8	20	25
7405343	32×M8×25	32	M8	25	25
7405344	32×M8×30	32	M8	30	25
7405346	32×M8×40	32	M8	40	25
7405347	32×M8×50	32	M8	50	25
7405452	40×M10×20	40	M10	20	30
7405453	40×M10×25	40	M10	25	30
7405454	40×M10×30	40	M10	30	30
7405456	40×M10×40	40	M10	40	30
7405457	40×M10×50	40	M10	50	30
7405563	50×M12×25	50	M12	25	35
7405564	50×M12×30	50	M12	30	35
7405566	50×M12×40	50	M12	40	35
7405567	50×M12×50	50	M12	50	35
7405568	50×M12×60	50	M12	60	35
7405684	63×M16×30	63	M16	30	40
7405686	63×M16×40	63	M16	40	40
7405687	63×M16×50	63	M16	50	40
7405688	63×M16×60	63	M16	60	40

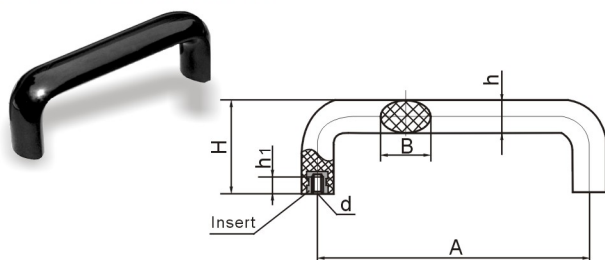
SK7407 Handles



Code	Description	A	d	d1	d2	h1	h2	B	H	h
7407230	90×6.5	90	M6	Φ6.5	12	7	12	20	36	6
7407340	120×8.5	120	M8	Φ8.5	15	9	15	26	40	7
7407540	180×8.5	180	M8	Φ8.5	15	9	18	28	50	8

Material: A-alloy

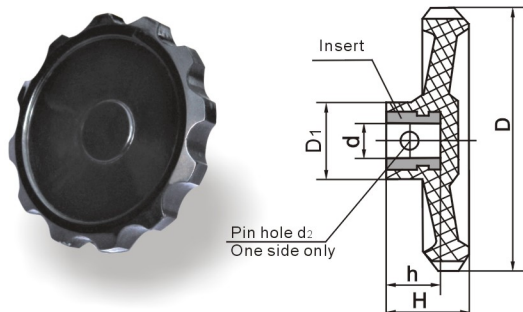
SK7411 Oval handles



Code	Description	A	H	d	h1	B	h
7411230	90×M6	90	50	M6	14	28	18
7411340	120×M8	120	60	M8	16	28	20
7411540	180×M8	180	60	M8	16	28	20
7411740	240×M8	240	60	M8	16	28	20

Material: Bakelite

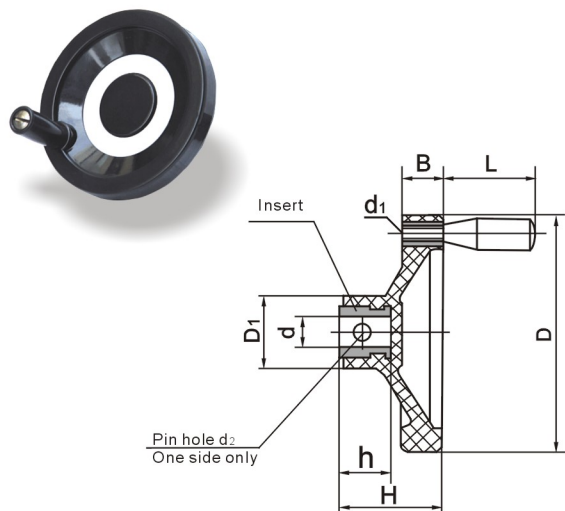
SK7301 Little sinuate handwheels



Code	Description	D	d	D1	d2	H	h
7301120	63×8	63	8	18	3	20	14
7301230	80×10	80	10	22	3	24	16
7301340	100×12	100	12	28	4	28	18

Material: Bakelite

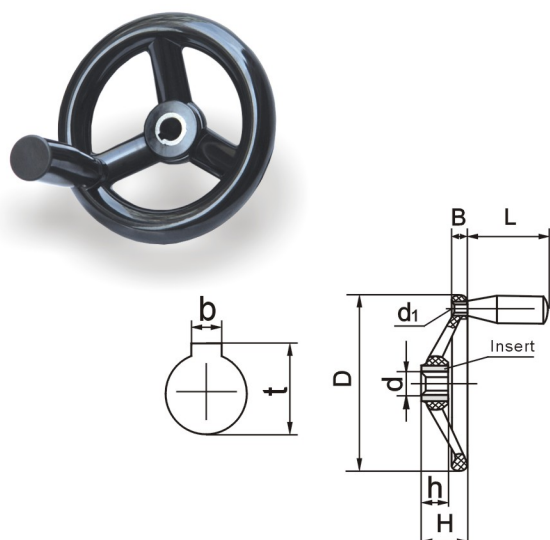
SK7302 Little handwheels



Code	Description	D	d	H	h	B	D1	d1	d2	L
7302230	80×10	80	10	32	16	12	22	M6	3	
7302232	80×10×25	80	10	32	16	12	22	M6	3	25
7302340	100×12	100	12	36	18	14	28	M6	4	
7302343	100×12×32	100	12	36	18	14	28	M6	4	32
7302440	125×12	125	12	40	18	16	28	M6	4	
7302444	125×12×40	125	12	40	18	16	28	M6	4	40

Material: Bakelite

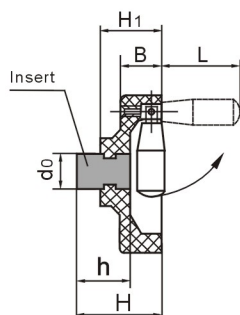
SK7305 Three-spoke handwheels



Code	Description	D	d	b	t	H	h	B	d1	L
7305340	100×12	100	12	4	13.8	33	18	15	M6	
7305345	100×12×50	100	12	4	13.8	33	18	15	M6	50
7305440	125×12	125	12	4	13.8	36	18	16	M8	
7305446	125×12×63	125	12	4	13.8	36	18	16	M8	63
7305660	160×16	160	16	5	18.3	40	20	18	M10	
7305667	160×16×80	160	16	5	18.3	40	20	18	M10	80
7305870	200×18	200	18	6	20.8	45	26	20	M10	
7305877	200×18×80	200	18	6	20.8	45	26	20	M10	80
7305980	250×22	250	22	6	24.8	50	28	22	M12	
7305988	250×22×100	250	22	6	24.8	50	28	22	M12	100
7305990	250×25	250	25	8	28.3	50	28	22	M12	
7305998	250×25×100	250	25	8	28.3	50	28	22	M12	100

Material: Bakelite

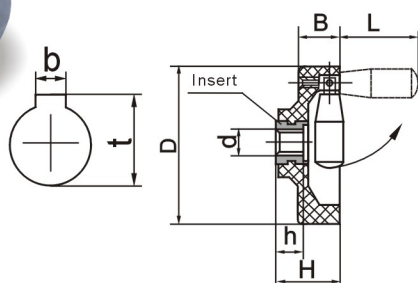
SK7306 Handwheels with block insert



Code	Description	D	d ₀	H	H ₁	h	B	L
7306305	100×25	100	25	52	40	33	26	50
7306406	125×28	125	28	58	43	37	30	63
7306607	160×32	160	32	62	47	38	32	80
7306807	200×36	200	36	66	51	43	34	80
7306908	250×40	250	40	70	55	44	35	100

Material: Bakelite

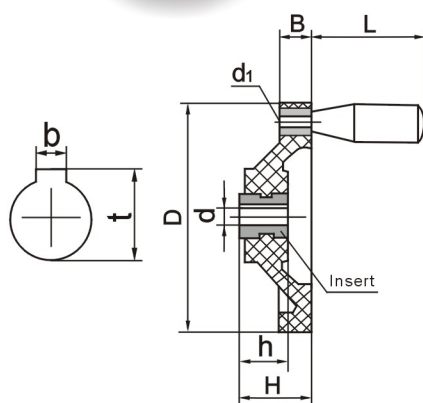
SK7307 Handwheels with sinuate inside



Code	Description	D	d	b	t	H	h	B	L
7307345	100×12	100	12	4	13.8	43	18	26	50
7307446	125×12	125	12	4	13.8	45	18	30	63
7307667	160×16	160	16	5	18.3	53	20.5	32	80
7307877	200×18	200	18	6	20.8	57	25	34	80

Material: Bakelite

SK7308 Handwheels with sinuate in back

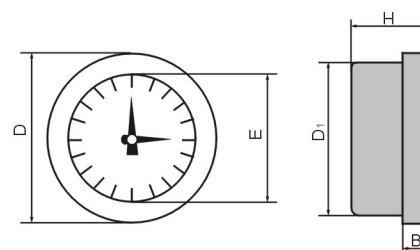
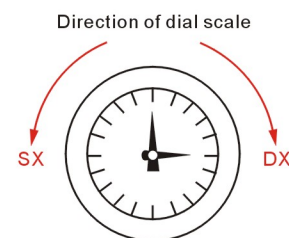
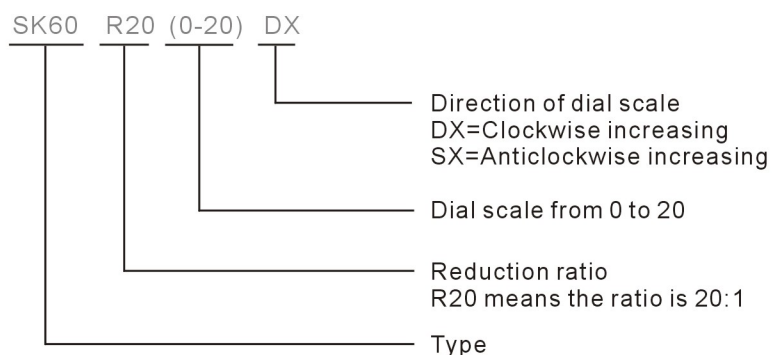


Code	Description	D	d	b	t	H	h	B	d ₁	L
7308340	100×12	100	12	4	13.8	30	18	14	M6	
7308345	100×12×50	100	12	4	13.8	30	18	14	M6	50
7308440	125×12	125	12	4	13.8	32	18	16	M8	
7308446	125×12×63	125	12	4	13.8	32	18	16	M8	63
7308660	160×16	160	16	5	18.3	38	20	18	M10	
7308667	160×16×80	160	16	5	18.3	38	20	18	M10	80
7308870	200×18	200	18	6	20.8	44	26	20	M10	
7308877	200×18×80	200	18	6	20.8	44	26	20	M10	80
7308980	250×22	250	22	6	24.8	52	28	25	M12	
7308988	250×22×100	250	22	6	24.8	52	28	25	M12	100
7308990	250×25	250	25	8	28.3	52	28	25	M12	
7308998	250×25×100	250	25	8	28.3	52	28	25	M12	100

Material: Bakelite

SK60、80、100 Position gauges

Example for order

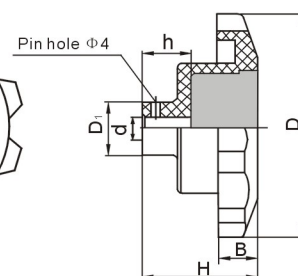
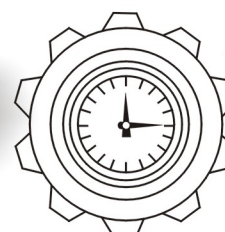
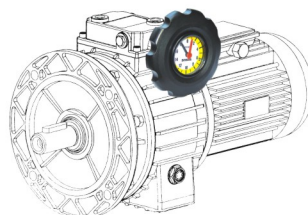
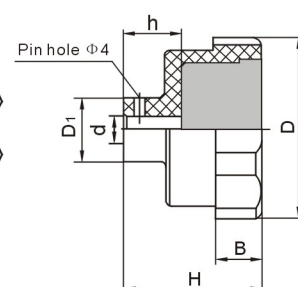
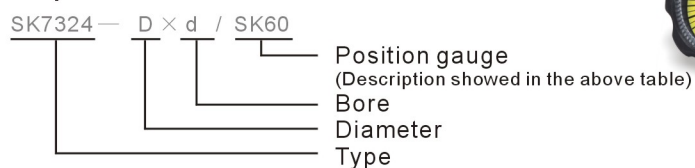


Type	D	H	D1	B	E	Ratio	Dial scale (norm)
SK60	57.5	31	54.5	9.5	48	10:1, 12:1, 15:1,	0-10, 0-12, 0-15,
SK80	82	37	79	12	70	16:1, 18:1, 20:1, 24:1,	0-16, 0-18, 0-20, 0-24,
SK100	107	36	100	15	93	25:1, 30:1, 36:1, 40:1,	0-25, 0-30, 0-36, 0-40,
						50:1, 80:1, 100:1	0-50, 0-80, 0-100

Position gauge used with handwheel, using for counting or indicating the movement of instrument.
Handwheel fixed to horizontal spindle, the gauge indicating the different position of spindle.
Special design of dial scale on requested.

SK7324 Handwheels with gauge

Example for order

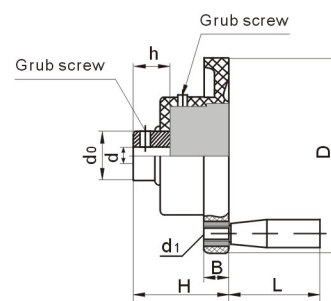
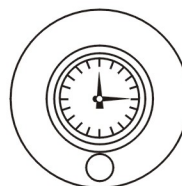
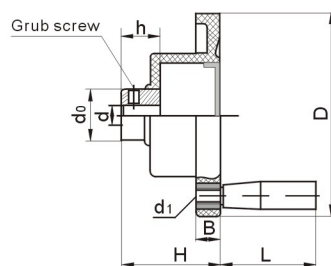
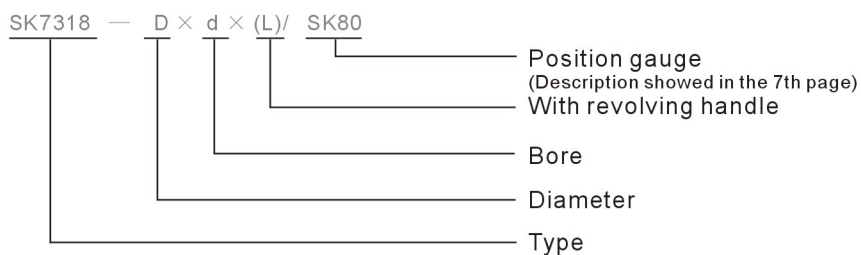


Description	D	d	h	B	H	D1
SK7324-70×10/SK60	70	10	16	16	49	26
SK7324-110×12/SK60	110	12	20	17	51	30

Material: Plastic

SK7318 Handwheels with gauge

Example for order



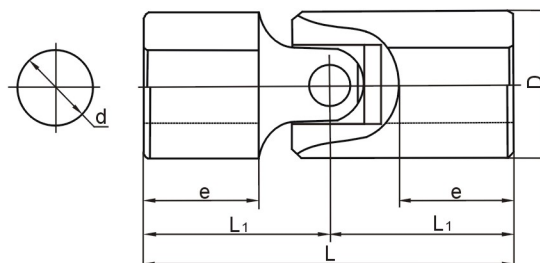
Description	D	d	H	h	B	d0	d1	L
SK7318-100×12/SK60	100	12	62	29	17.5	28		
SK7318-100×12×50/SK60	100	12	62	29	17.5	28	M6	50
SK7318-125×12/SK60	125	12	64	29	18.5	28		
SK7318-125×12×63/SK60	125	12	64	29	18.5	28	M8	63
SK7318-140×14/SK80	140	14	76	36	19	34		
SK7318-140×14×63/SK80	140	14	76	36	19	34	M8	63
SK7318-160×16/SK80	160	16	76	36	19	34		
SK7318-160×16×80/SK80	160	16	76	36	19	34	M10	80
SK7318-180×16/SK80	180	16	76	36	19.5	37		
SK7318-180×16×80/SK80	180	16	76	36	19.5	37	M10	80
SK7318-200×18/SK100	200	18	77	36	21	37		
SK7318-200×18×80/SK100	200	18	77	36	21	37	M10	80

Material: Bakelite

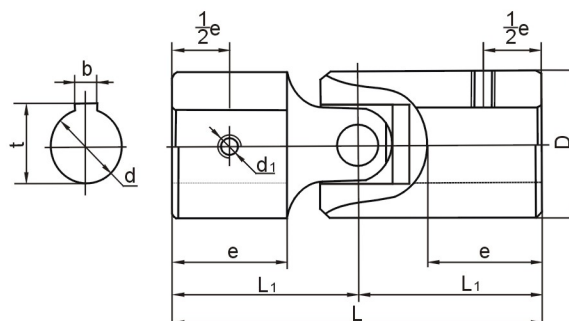
SK7811 Universal joints



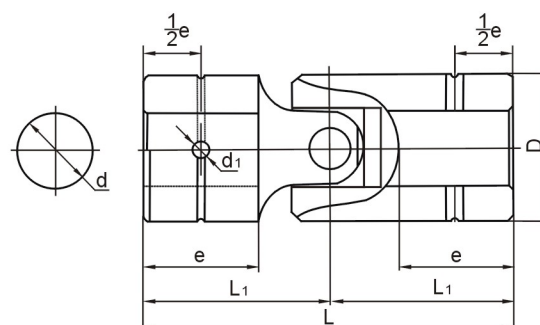
SK7811A



SK7811K



SK7811G



Code	Description	dH7	D	L	L1	e	b	t	d1	T _n <N·m>	T _k <N·m>	β
7811A012	12×24×51	12	24	51	25.5	14	4	13.8		115	45	15°
7811K012	12×24×51	12	24	51	25.5	14	4	13.8	M5	115	45	15°
7811G012	12×24×51	12	24	51	25.5	14	4	13.8	Φ4	115	45	15°
7811A014	14×28×61	14	28	61	30.5	17	5	16.3		165	70	15°
7811K014	14×28×61	14	28	61	30.5	17	5	16.3	M6	165	70	15°
7811G014	14×28×61	14	28	61	30.5	17	5	16.3	Φ5	165	70	15°
7811A016	16×32×69	16	32	69	34.5	19	5	18.3		245	100	15°
7811K016	16×32×69	16	32	69	34.5	19	5	18.3	M6	245	100	15°
7811G016	16×32×69	16	32	69	34.5	19	5	18.3	Φ5	245	100	15°
7811A018	18×36×77	18	36	77	38.5	21	6	20.8		310	125	15°
7811K018	18×36×77	18	36	77	38.5	21	6	20.8	M6	310	125	15°
7811G018	18×36×77	18	36	77	38.5	21	6	20.8	Φ5	310	125	15°
7811A020	20×40×87	20	40	87	43.5	24	6	22.8		440	175	15°
7811K020	20×40×87	20	40	87	43.5	24	6	22.8	M6	440	175	15°
7811G020	20×40×87	20	40	87	43.5	24	6	22.8	Φ5	440	175	15°
7811A025	25×50×111	25	50	111	55.5	30	8	28.3		780	295	15°
7811K025	25×50×111	25	50	111	55.5	30	8	28.3	M8	780	295	15°
7811G025	25×50×111	25	50	111	55.5	30	8	28.3	Φ6	780	295	15°
7811A030	30×60×130	30	60	130	65.0	37	8	33.3		1120	440	15°
7811K030	30×60×130	30	60	130	65.0	37	8	33.3	M8	1120	440	15°
7811G030	30×60×130	30	60	130	65.0	37	8	33.3	Φ6	1120	440	15°

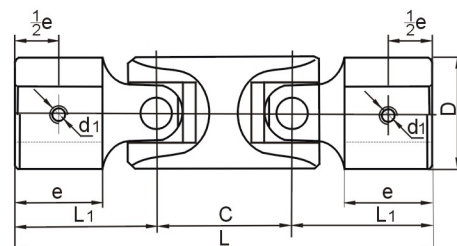
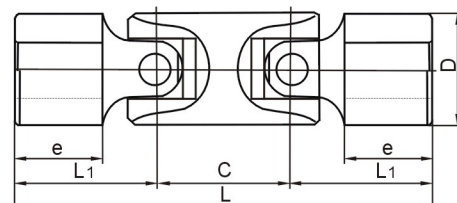
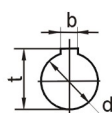
SK7813 Universal joints



SK7813A

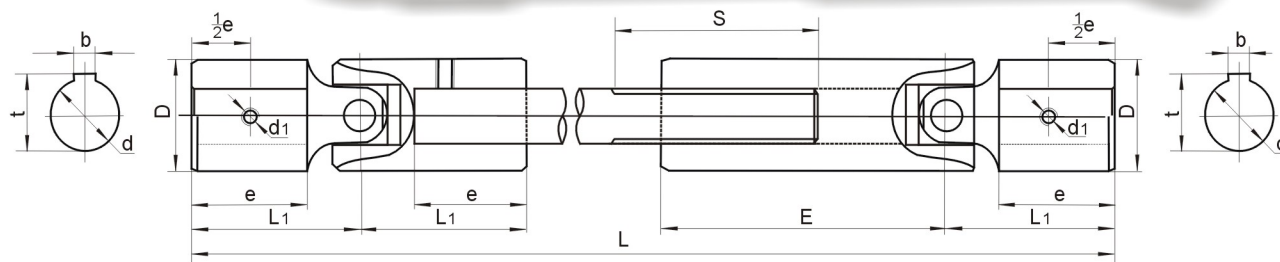


SK7813K



Code	Description	dH7	D	L	L1	e	C	b	t	d1	T _n <N·m>	T _k <N·m>	β
7813A012	12×24×83	12	24	83	25.5	14	32	4	13.8		115	45	30°
7813K012	12×24×83	12	24	83	25.5	14	32	4	13.8	M5	115	45	30°
7813A014	14×28×98	14	28	98	30.5	17	37	5	16.3		165	70	30°
7813K014	14×28×98	14	28	98	30.5	17	37	5	16.3	M6	165	70	30°
7813A016	16×32×113	16	32	113	34.5	19	44	5	18.3		245	100	30°
7813K016	16×32×113	16	32	113	34.5	19	44	5	18.3	M6	245	100	30°
7813A018	18×36×126	18	36	126	38.5	21	49	6	20.8		310	125	30°
7813K018	18×36×126	18	36	126	38.5	21	49	6	20.8	M6	310	125	30°
7813A020	20×40×141	20	40	141	43.5	24	54	6	22.8		440	175	30°
7813K020	20×40×141	20	40	141	43.5	24	54	6	22.8	M6	440	175	30°
7813A025	25×50×180	25	50	180	55.5	30	69	8	28.3		780	295	30°
7813K025	25×50×180	25	50	180	55.5	30	69	8	28.3	M8	780	295	30°
7813A030	30×60×207	30	60	207	65.0	37	77	8	33.3		1120	440	30°
7813K030	30×60×207	30	60	207	65.0	37	77	8	33.3	M8	1120	440	30°

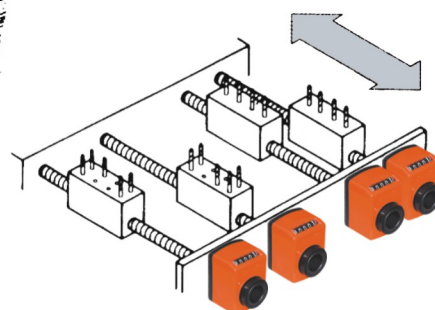
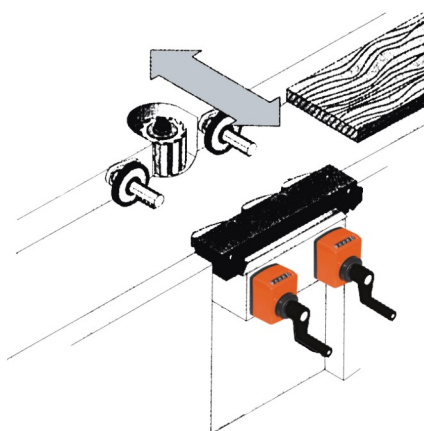
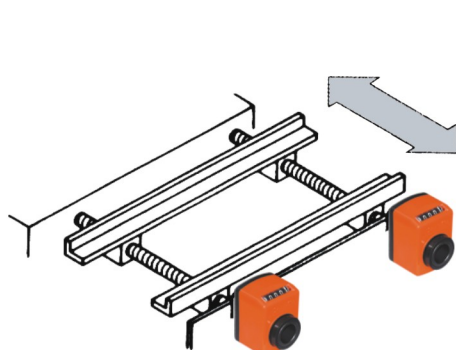
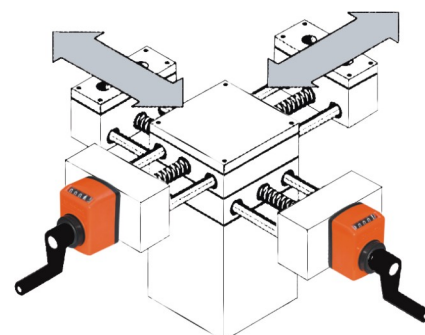
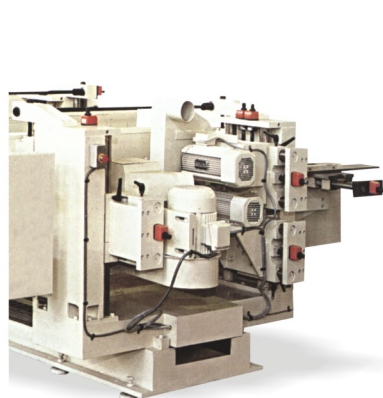
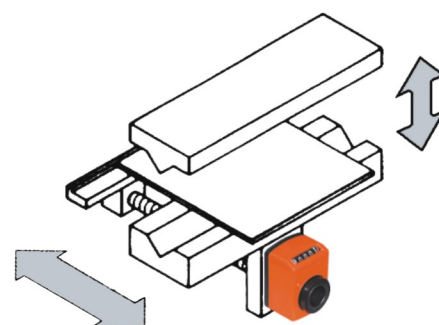
SK7815 Universal joints



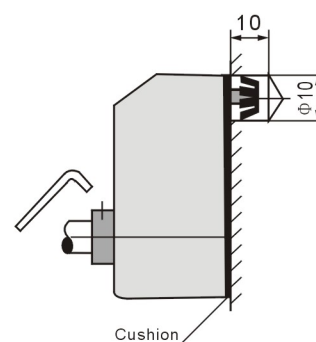
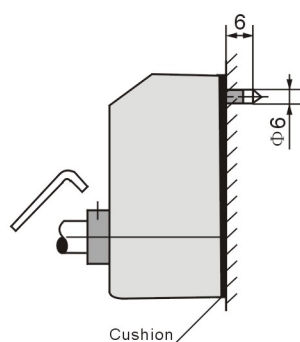
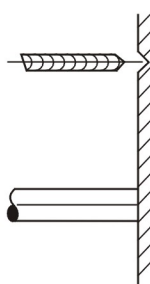
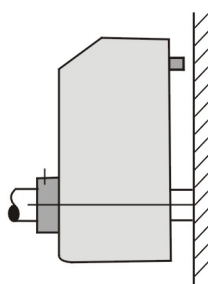
Code	Description	dH7	D	L		mm	L1	e	E	S	b	t	d1	T _n <N·m>	T _k <N·m>
				Min	Max										
7815K012	12×24	12	24	156	335	+35	25.5	14	80	75	4	13.8	M5	115	45
7815K014	14×28	14	28	181	390	+40	30.5	17	90	80	5	16.3	M6	165	70
7815K016	16×32	16	32	203	427	+40	34.5	19	100	90	5	18.3	M6	245	100
7815K018	18×36	18	36	225	495	+40	38.5	21	110	100	6	20.8	M6	310	125
7815K020	20×40	20	40	245	519	+50	43.5	24	115	100	6	22.8	M6	440	175
7815K025	25×50	25	50	291	631	+50	55.5	30	125	115	8	28.3	M8	780	295
7815K030	30×60	30	60	350	708	+60	65.0	37	155	130	8	33.3	M8	1120	440

Areas of application

- Woodworking machines
- Packing machines
- Printing machines
- Glass machines
- Shaping machines
- Tube machines
- Press, sheet metal working machines
- Textile machines



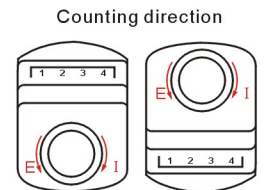
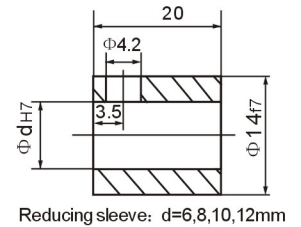
Dimensions of knock hole



Example for order

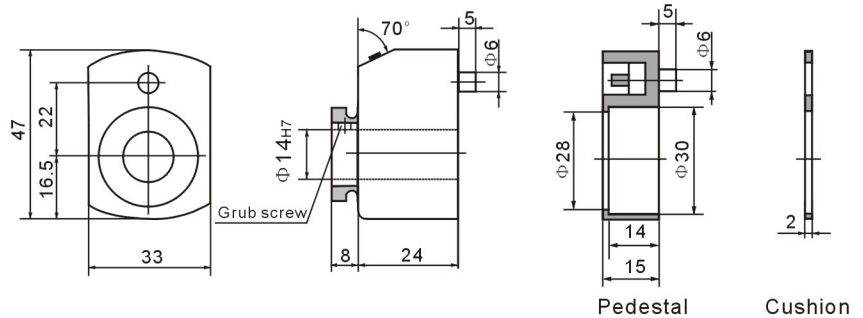
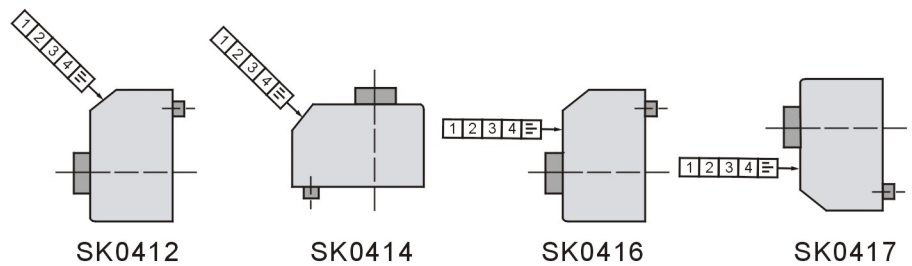
SK04 12 — 1.5 (001,5) I — 14 — O P

P=with pedestal, N=without pedestal
 Color: O= Orange, B= Black
 Hollow shaft, bore: $\Phi 14\text{mm}$
 Reducing sleeve will be adopted
 when less than 14mm
 Counting direction
 I=Clockwise increasing
 E=Anticlockwise increasing
 Display after one revolution
 it will be omitted when norm display
 Axial pitch
 Mounting position
 Type



SK0412 SK0414

Mounting position



Pedestal Cushion

Axial pitch	Display after one revolution			Max speed (r/m)
1.0mm	Norm 001,0	Or 00,10	Or 0010	1500
1.25mm	Norm 001,2/5	Or 00,12/5	Or 0012/5	1200
1.5mm	Norm 001,5	Or 00,15	Or 0015	1000
1.75mm	Norm 001,7/5	Or 00,17/5	Or 0017/5	850
2.0mm	Norm 002,0	Or 00,20	Or 0020	750
3.0mm	Norm 003,0	Or 00,30	Or 0030	500
4.0mm	Norm 004,0	Or 00,40	Or 0040	375
5.0mm	Norm 005,0	Or 00,50	Or 0050	300
6.0mm	Norm 006,0	Or 00,60	Or 0060	250
8.0mm	Norm 008,0	Or 00,80	Or 0080	180
10.0mm	Norm 010,0	Or 01,00	Or 0100	150

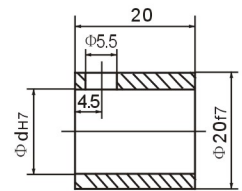
SK09 Position Indicators

SANKQ

Example for order

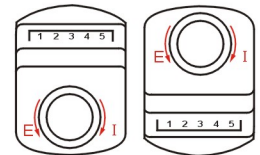
SK09 12 — 4.0 (0004,0) E — 20 — O C

The structure of torque pin: C or D
Color: O= Orange, B= Black, G= Grey
Hollow shaft, bore: $\Phi 20\text{mm}$
Reducing sleeve will be adopted
when less than 20mm
Counting direction
I=Clockwise increasing
E=Anticlockwise increasing
Display after one revolution
it will be omitted when norm display
Axial pitch
Mounting position
Type



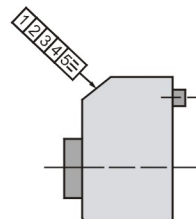
Reducing sleeve:
d=12,14,15,16,18mm

Counting direction

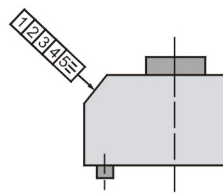


SK0912 SK0914

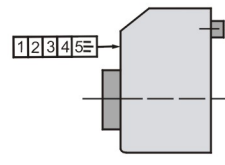
Mounting position



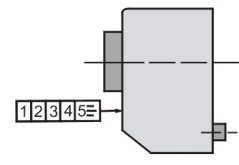
SK0912



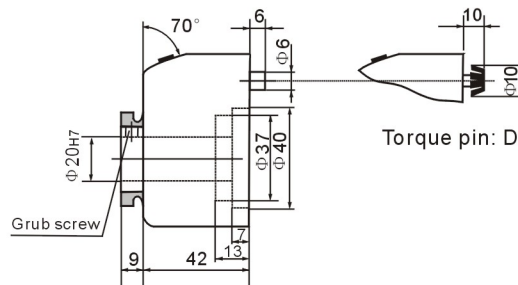
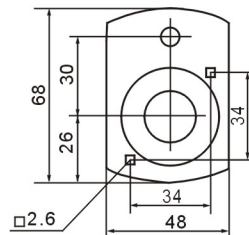
SK0914



SK0916



SK0917



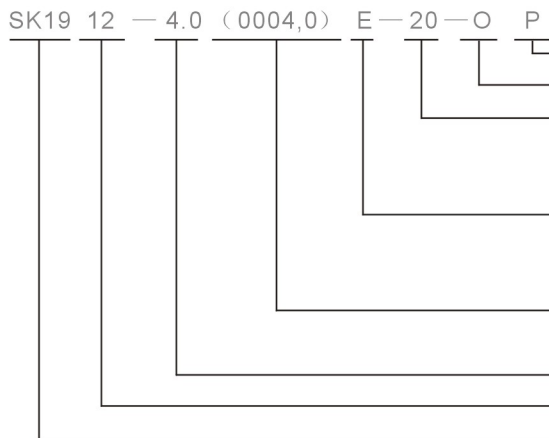
Torque pin: D

Torque pin: C

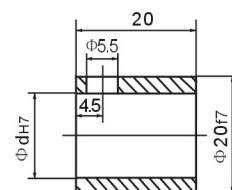
Cushion

Axial pitch	Display after one revolution			Max speed (r/m)
1.0mm	Norm 0001,0	Or 000,10	Or 00010	1500
1.5mm	Norm 0001,5	Or 000,15	Or 00015	1000
2.0mm	Norm 0002,0	Or 000,20	Or 00020	750
2.5mm	Norm 0002,5	Or 000,25	Or 00025	600
3.0mm	Norm 0003,0	Or 000,30	Or 00030	500
4.0mm	Norm 0004,0	Or 000,40	Or 00040	450
5.0mm	Norm 0005,0	Or 000,50	Or 00050	300
6.0mm	Norm 0006,0	Or 000,60	Or 00060	300
8.0mm	Norm 0008,0	Or 000,80	Or 00080	250
10.0mm	Norm 0010,0	Or 001,00	Or 00100	150

Example for order

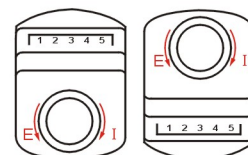


P=with pedestal, N=without pedestal
 Color: O=Orange, B=Black, G=Grey
 Hollow shaft, bore: $\Phi 20\text{mm}$
 Reducing sleeve will be adopted
 when less than 20mm
 Counting direction
 I=Clockwise increasing
 E=Anticlockwise increasing
 Display after one revolution
 it will be omitted when norm display
 Axial pitch
 Mounting position
 Type



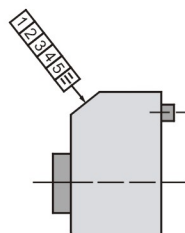
Reducing sleeve:
 $d=12,14,15,16,18\text{mm}$

Counting direction

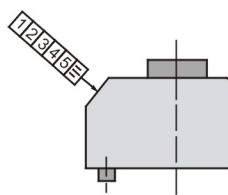


SK1912 SK1914

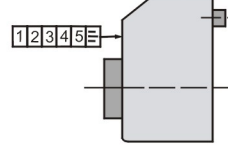
Mounting position



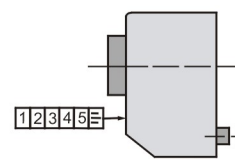
SK1912



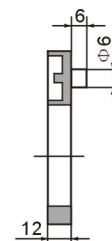
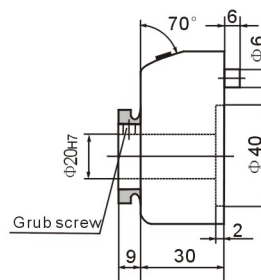
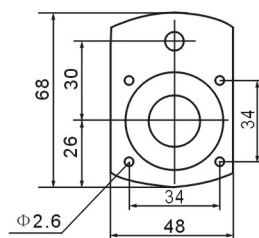
SK1914



SK1916



SK1917



Pedestal

Cushion

Axial pitch	Display after one revolution			Max speed (r/m)
1.0mm	Norm 0001,0≡	Or 000,10≡	Or 00010≡	1500
1.5mm	Norm 0001,5≡	Or 000,15≡	Or 00015≡	1000
2.0mm	Norm 0002,0≡	Or 000,20≡	Or 00020≡	750
2.5mm	Norm 0002,5≡	Or 000,25≡	Or 00025≡	600
3.0mm	Norm 0003,0≡	Or 000,30≡	Or 00030≡	500
4.0mm	Norm 0004,0≡	Or 000,40≡	Or 00040≡	450
5.0mm	Norm 0005,0≡	Or 000,50≡	Or 00050≡	300
6.0mm	Norm 0006,0≡	Or 000,60≡	Or 00060≡	300
8.0mm	Norm 0008,0≡	Or 000,80≡	Or 00080≡	250
10.0mm	Norm 0010,0≡	Or 001,00≡	Or 00100≡	150

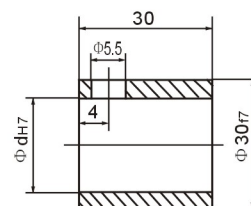
SK10 Position indicators

SANKQ

Example for order

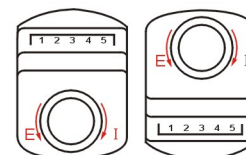
SK10 12 — 2.0 (0002,0) I — 30 — B C Y

The position of torque pin: Y or Z
The structure of torque pin: C or D
Color: O= Orange, B= Black, G= Grey
Hollow shaft, bore: $\Phi 30\text{mm}$
Reducing sleeve will be adopted
when less than 30mm
Counting direction
I=Clockwise increasing
E=Anticlockwise increasing
Display after one revolution
it will be omitted when norm display
Axial pitch
Mounting position
Type



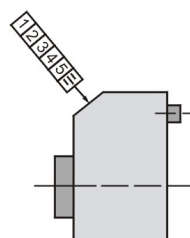
Reducing sleeve:
d=20,22,24,25,26mm

Counting direction

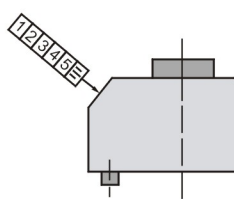


SK1012 SK1014

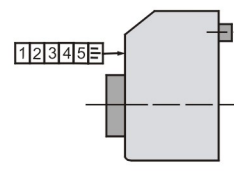
Mounting position



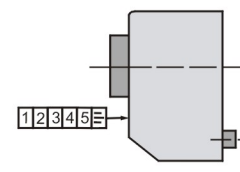
SK1012



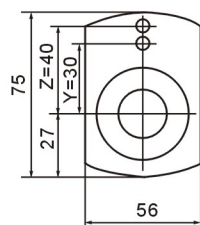
SK1014



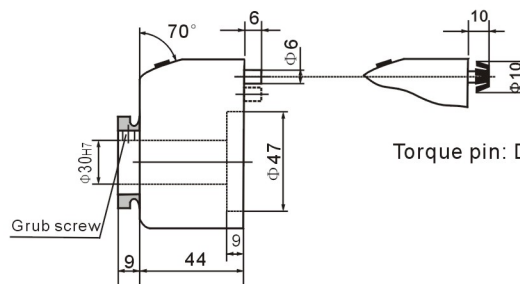
SK1016



SK1017



Torque pin: Y or Z



Torque pin: C

Torque pin: D



Cushion

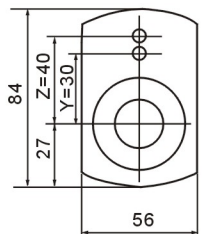
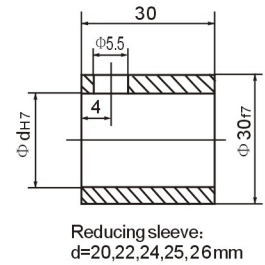
Axial pitch	Display after one revolution			Max speed (r/m)
1.0mm	Norm 0001,0	Or 000,10	Or 00010	1500
2.0mm	Norm 0002,0	Or 000,20	Or 00020	750
2.5mm	Norm 0002,5	Or 000,25	Or 00025	600
3.0mm	Norm 0003,0	Or 000,30	Or 00030	500
4.0mm	Norm 0004,0	Or 000,40	Or 00040	450
5.0mm	Norm 0005,0	Or 000,50	Or 00050	300
6.0mm	Norm 0006,0	Or 000,60	Or 00060	300
8.0mm	Norm 0008,0	Or 000,80	Or 00080	250
10.0mm	Norm 0010,0	Or 001,00	Or 00100	150

SK20 Position indicators

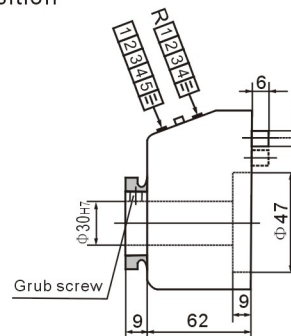
Example for order

SK20 12—2.0 (R002,0/0002,0) I—30—B C Y

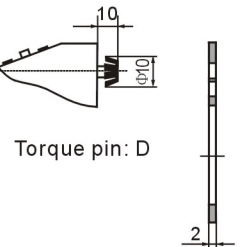
The position of torque pin: Y or Z
 The structure of torque pin: C or D
 Color: O= Orange, B= Black
 Hollow shaft, bore: $\Phi 30\text{mm}$
 Reducing sleeve will be adopted
 when less than 30mm
 Counting direction
 I=Clockwise increasing
 E=Anticlockwise increasing
 Display after one revolution
 it will be omitted when norm display
 Axial pitch
 Mounting position
 Type



Torque pin: Y or Z



Torque pin: C



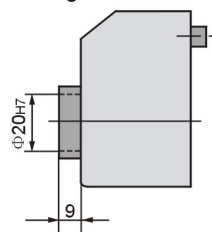
Cushion

Long shaft position indicators

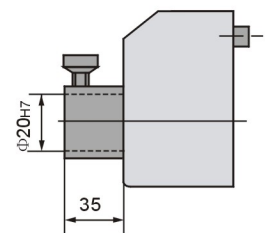
SK0912 — 4.0 (0004,0) E — L20 — O C



Bore: $\Phi 20\text{mm}$
 Long shaft



Hollow shaft (norm)

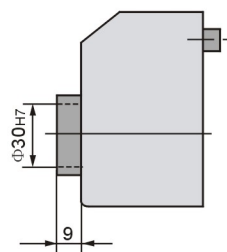


Hollow shaft (long)

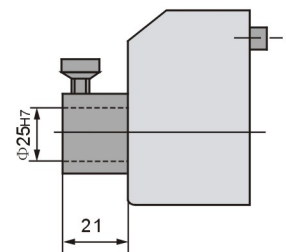
SK1012 — 2.0 (0002,0) I — L25 — B C Y



Bore: $\Phi 25\text{mm}$
 Long shaft

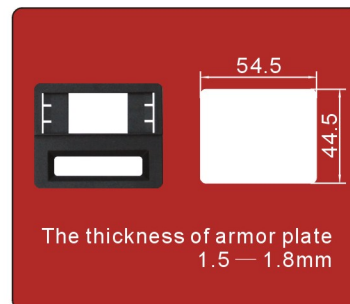
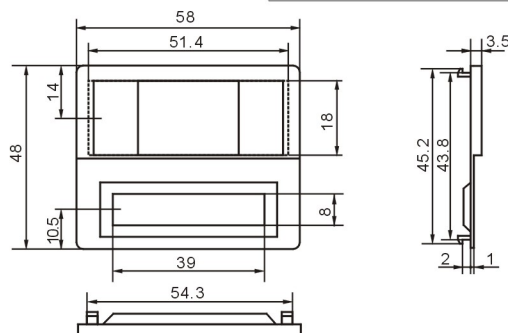


Hollow shaft (norm)

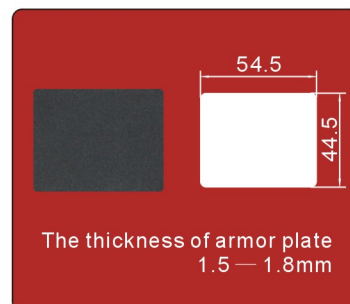
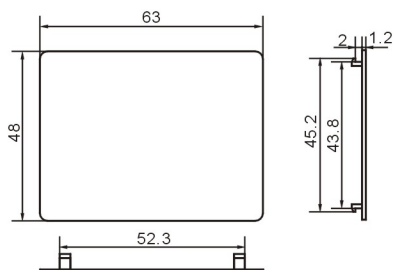


Hollow shaft (long)

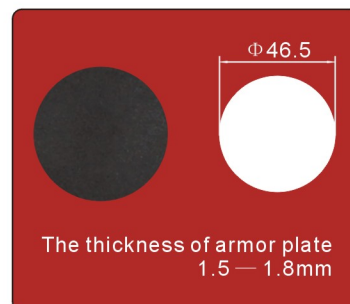
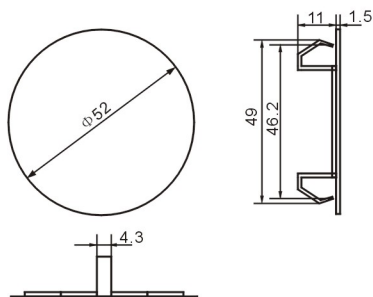
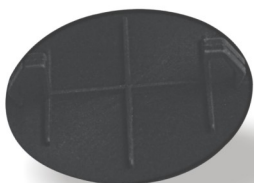
SK7701 Frames



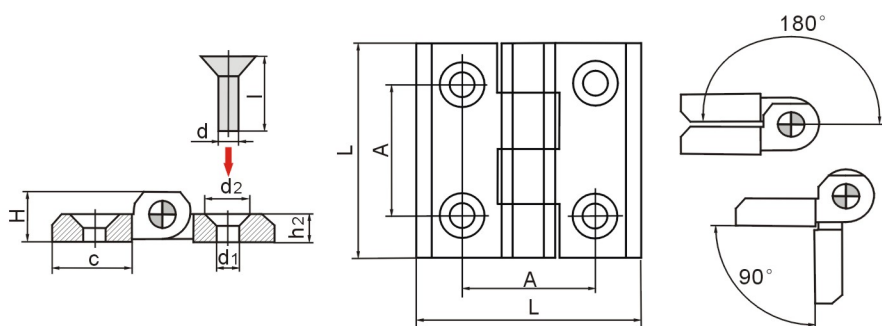
SK7704 Covers



SK7707 Covers



SK7722 Hinges



Code	Description	L	A ± 0.25	d	d1	d2	h2	H	c
7722222	40SH-M5	40	25	M5	$\Phi 5.5$	$\Phi 10.5$	5	9	14
7722333	50SH-M6	50	30	M6	$\Phi 6.5$	$\Phi 12.5$	6	11.5	18
7722444	60SH-M8	60	36	M8	$\Phi 8.5$	$\Phi 16.5$	8	15	21

Material: Zinc alloy



SK7750 Indexing plungers



SK7762 Indexing plungers



SK7402 Lobe knobs



Flexible covers, Chains



Industrial plugs, sockets, connectors



Universal joints