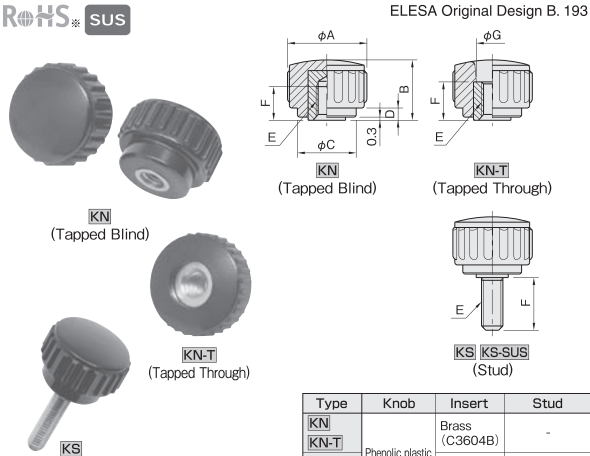
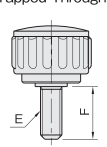
# PLASTIC KNURLED TORQUE KNOBS





KN-T

KS KS-SUS (Stud)

Type	Knob	Insert	Stud		
KN-T	D	Brass (C3604B)	-		
KS	Phenolic plastic Black -		Steel (SUM22L) Zinc plated		
KS-SUS			Stainless steel (SUS303)		

KN (Tapped Blind)

(Stud)

Part Number	Α	В	O	D	E	F	Weight (g)
KN15C			11	2	M 3×0.5	6	
KN15	15	11			M 4×0.7		4
KN15B					M 5×0.8	_	
KN18	18	12	13	3	W 5^U.8	5	5
KN20	22	14	15	4	M 6×1	6	8
KN25	26	10	19	6	V    0 ^		13
KN30	31	18	24	0	M 8×1.25	10	20
KN35	36	23	27	8	W 0^1.25		30
KN40	40	26	29	10	M10×1.5	13	38
KN50A	E0.	32	36	12	WITU^T.5	17	73
KN50B	50	32	30	12	M12×1.75	20	80

<sup>\*\*</sup>Some items are not RoHS-compliant. Contact us at info@imao.jp for the updated information.



## KN-T (Tapped Through)

Part Number	Α	В	С	D	E	F	G	Weight (g)
KN15T	15	11	11	2	M 4×0.7	10	6	4
KN18T	18	12	13	3	M 5×0.8	10	7	5
KN20T	22	14	15	4	M 6×1	11	8	8
KN25T	26 31	10	19	6	IVI O^I	15	10	16
KN25TA					M 0×1.05			17
KN30T		18	24		M 8×1.25		10	21
KN30TA					Miovi		13	24
KN40T	40	26	29	10	M10×1.5		14	40

### KS KS-SUS (Stud)

Steel Stud	Stainless Steel Stud	۸	В	С	D	E	F	Weight
Part Number	Part Number	Α						(g)
KS15× 6C	KS15× 6C-SUS				M 3×0.5	6	3	
KS15×10C	KS15×10C-SUS		11	11	2	IVI 3^U.5	10	4
KS15× 6A	KS15× 6A-SUS	15				M 4×0.7	6	3
KS15×10A	KS15×10A-SUS						10	4
KS15×16A	KS15×16A-SUS						16	5
KS15×10B	KS15×10B-SUS					M 5×0.8	10	
KS15×16B	KS15×16B-SUS						16	6
KS18×10	-	18 12 13 3		10	2	W 5/0.6	10	6
KS18×16	-				16	7		
KS20×10	KS20×10 -SUS		14	15	4	M 6×1	10	9
KS20×16	KS20×16 -SUS	22					16	10
KS20×25	-						25	12
KS25×16	KS25×16 -SUS		19	18	6		16	14
KS25×25	KS25×25 -SUS	26					25	16
KS25×16A	-	20					16	20
KS25×25A	-						25	23
KS30×16	-		18	24			16	25
KS30×25	-	31					25	28
KS30×40	-						40	32
KS35×25	-	36					25	38
KS35×40	-						40	42
KS40×30	-	40	26	29	10	M10×1.5	30	59
KS50×40	-	50	32	36	12	IVITOATIO	40	94

 $<sup>\</sup>cdot$  Working temperature : Between  $-20^{\circ}\text{C}$  and 110°C