MECHANICAL MOVEMENT DIMENSIONS

CENTRE SHAFT AND KEYHOLE SPACING

(Required in Clock Case – please note these are approximate only)

Order Code	CD	CL	CR	CU	Depth	Weight D	Prop	Day	A	В	C	D		Handsha	ft Length	
11201- 141.041	51.5	55.0	55.0	60.0	105.0		•	14		16.5		56.50		27.60		
11200- 241.840	51.5	65.0	95.0	90.0	105.0	700.0		7		18.00		61.12		33.10		
11202-351.830	55.0	80.0	120.0	107.0	105.0	560.0		7	34.2	14.00	16.00	93.00		33.10		
11205-451-053	55.0	75.0	105.0	158.0	195.0	1300.0		7						53.10		
11206- 1151.053	55.0	75.0	105.0	158.0	230.0	1300.0		7						53.10		
11204- 1161.053	70.0	100.0	160.0	172.0	225.0	1280.0		7						53.10		
11207- 1161.853 70.0			100.0	160.0	172.0	225.0	1300.0		7	34.2	21.00	20.88	144.00		53.10	
11208- 1161.853			70.0	100.0	160.0	172.0	225.0	1300.0		7	34.2	21.00	20.88	144.00		53.10

CD = Centre Shaft down to bottom of movement including any gong or bell assembly
CR = Centre Shaft to the right of movement including any gong or bell assembly
Depth = Top of centre shaft to rear including any gong or bell assembly
CL = Centre shaft to the left of movement including any gong or bell assembly
CU = Centre shaft up to top of movement including any gong or bell assembly
Weight Drop = Centre shaft to bottom of weight shell after 7 days