## Comparison of Primary Dimensions on EW vs EWJ (Size:63 Mounting positionV)

		EW63V	EWJ63V
1	Center distance	63.5	63
2	Input shaft diameter	Ф25h7	Ф 25h7
3	Length from the step of Input shaft	50	50
4	Input shaft Key dimension	8X7 Length:40	8X7 Length:40
5	Dimension between the end-face of Housing and that of Input shaft	52	52
6	Dimension between the center of Output shaft and the end-face of Input shaft	142	142
$\overline{\mathcal{O}}$	Center height of Input shaft	80	95
8	Output shaft diameter	$\phi$ 30h7	$\phi$ 30h7
9	Length from the step of output shaft	60	60
10	Output shaft Key dimension	8X7 Length:50	8X7 Length:50
1	Center height of Output shaft	204	219
(12)	Housing width A	214	239
(13)	Installation pitch A	147 & 103	101 & 64
14)	Housing width B	174	176
(15)	Installation pitch B	144	144
16	Installation hole	φ14	φ11

EW63V vs EWJ63V; All dimensions including the followings are same; \* Input shaft diameter \* Output shaft diameter



