1

 $\bigcirc$ 

(16)

4-9 HOLES

## Comparison of Primary Dimensions on EW vs EWJ (Size: 50 Mounting positionV)

		EW50V	EWJ50V
1	Center distance	50.8	50
2	Input shaft diameter	Ф19h7	Ф19h7
3	Length from the step of Input shaft	38	38
4	Input shaft Key dimension	6X6 Length:30	6X6 Length:30
5	Dimension between the end-face of Housing and that of Input shaft	41	41
6	Dimension between the center of Output shaft and the end-face of Input shaft	115	115
$\overline{\mathcal{O}}$	Center height of Input shaft	68	82
8	Output shaft diameter	$\phi$ 25h7	$\phi$ 25h7
9	Length from the step of output shaft	50	50
10	Output shaft Key dimension	8X7 Length:40	8X7 Length:40
1	Center height of Output shaft	174	188
(12)	Housing width A	177	198
13	Installation pitch A	122 & 84	84 <b>&amp;</b> 53
14	Housing width B	144	146
(15)	Installation pitch B	120	120
16	Installation hole	¢11	<b>ø</b> 9

EW50V vs EWJ50V; All dimensions including the followings are same; \* Input shaft diameter \* Output shaft diameter



