

Company Name			Date
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Machine		Area	
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Service conditions

1. Kind of prime motor	Motor	AC, DC	Output; <input type="text"/> kW / <input type="text"/> HP / <input type="text"/> r/min
	Engine	Gasoline Diesel	No. of cylinders; <input type="text"/> Max. output <input type="text"/> PS / <input type="text"/> r/min Max. torque <input type="text"/> kgf·m / <input type="text"/> r/min

2. Number of joints to be driven per unit	<input type="text"/>
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3. Joint rotation speed	Constant <input type="text"/> r/min	Variable <input type="text"/> to <input type="text"/> r/min
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4. Rotating direction	One direction	Forward/reverse
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5. Transmission torque	Constant <input type="text"/> kgf·m
	Variable Max. <input type="text"/> to Normal <input type="text"/> to Min. <input type="text"/> kgf·m

6. Shock	None	Approx. <input type="text"/> % against the rated torque of driving source
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7. Service hours	24 hrs/day constantly	<input type="text"/> hrs/day	Others <input type="text"/>
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8. Joint installation drawing	<p>Driving end () Driven end ()</p> <p>Key groove width <input type="text"/> x depth <input type="text"/> Key groove width <input type="text"/> x depth <input type="text"/></p>	
[Remarks]	<p>When the above drawing is not applicable, make a special study.</p> <p>When the installation/operation position (L and X, Y) changes, confirm the changed position (amount) and the loading condition at that position.</p>	

9. Installation direction	Horizontal	Vertical
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10. Expansion and angle variation while torque is transmitted	No	Yes
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11. Outside diameter limit	No	Yes up to <input type="text"/> mm
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12. Place and atmosphere	Indoor	Outdoor	Temp <input type="text"/> °F	Others <input type="text"/>
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13. Kind and joint No. of the joints currently used	None	Kind and joint No. <input type="text"/>
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14. Special notes:	<p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p>		
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