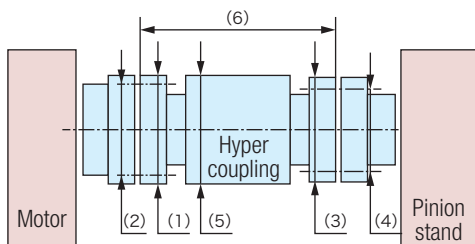


Hyper coupling selection sheet

Item	Necessity	Description	Remarks
Name of the machine			
Location of installation	○		
(1) Rated motor output (kW)	○		
(2) Motor speed	○		
(3) Reduction ratio	○		
Existing overload prevention device		Yes No	
If "Yes"			
(4) Installation position (refer to (11))	○	A B	
(5) Type		Shear pin Hydraulic Others	
Installation position (refer to (11))			
(6) (1) - (7) in the figure below	○		
Transmission torque (kN·m)			
(7) Normal	○		
(8) Max.	○		
(9) Emergency max.	○		
(10) Operation torque	○		
Rotational speed (min ⁻¹)	○		
Paint color			
Ambient temperature (°C)	△		
Special environmental conditions	△		

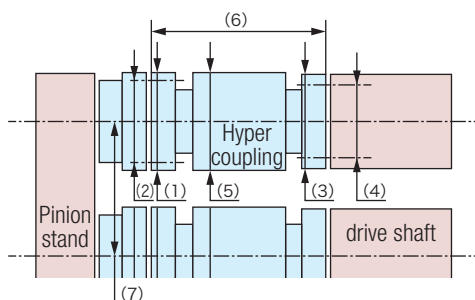
(11) Installation dimensions (Must be filled out.)

○ : Must be filled in.
△ : Should be filled in as appropriate.



A. When installed between the motor and the pinion stand

(1) Flange outside diameter	
(2) Mounting hole PCD x quantity	
(3) Flange outside diameter	
(4) Mounting hole PCD x quantity	
(5) Hyper coupling outside diameter	
(6) Full length	



B. When installed between the pinion stand and the drive shaft

(1) Flange outside diameter	
(2) Mounting hole PCD x quantity	
(3) Flange outside diameter	
(4) Mounting hole PCD x quantity	
(5) Hyper coupling outside diameter	
(6) Full length	
(7) Pinion PCD	