13.5±0.2 see note 1 3.5 L <24 for ∅>22  $L < 45 \text{ for } \phi < =22$ CBC-55-59.5-xxH7

Note Change / Message Date Approved

Note 1: The couping requires a pretension that is arranged by the correct axial position of the coupling relative to the flange of the motor.

If used with the CBC-55-67.5-xxH7 coupling, the 13.5 mm distance is changed to 21.5 mm

Shaft diameter from 10 to 30 mm

	_	_									
		_									
Nr	Qt	lty.		Designation		Material	Remark				
				ning else	Tolerance		Surf. tre	Surf. treat.			
			is stated		Surface texture		Heat treat.				
CA	CAD Date.		e.	Sign.	ICM1/. I	Mounting		Weight		Sheet Nr:	
Drawn		2001dec21		LS	1011147						
Check					Inetruc	tion CBC		Scale	4.4	Revision	_
Approve					11311 UL	ווטוו כטכ			1:1		B
E				Drawing size	HIDID Servo Motors		Drawing number				
_				A-3		LP=U 1027B			$\supset$		

city reserved, reproaction or issue to filtrd parties in any form what ever is not permitted without written authorry from the proprietors. Ig far inte kopieras utan vart skriftiga medgivande och dess innehåll far inte yppas for fredje man och nie helter användas for något obehörigt ändamå