	22.	.5	Ø80h6	400Hz 3.0A 2X7002 Air cooling Both rotatio the shaft ex 4.0kG	80V 4000r/min 00Hz .0A X7002C 2X7002C r cooling oth rotation counterclockwise and rotation clockwise from e shaft extension end are available							01XSIW Flat 14 EEØ 9 8 11 20 28.5			
Wiring description															
	Pin		n socket equency												380V
			erter phase requency			Number		Modified							
	2	conv	erter phase		Designed	Number of places	Zoning	document number Standardized	Signature	Date	Dhana	+	/oight	Scale	Outline diagram
	3	B W frequency converter phase			by			by			Phase ma	ĸ W	/eight	Scale	diagram
4 v		Wirir	ng ground		Reviewed by Processed by			Approved			Total page(s)	Pi	Page	GDF80-24Z/1.5