DUAL ELEMENT BEARING RTD'S

1. THERE ARE QTY-1 OR 2 (6 LEAD) DUAL ELEMENT BEARING RTD'S INSTALLED, ONE PER BEARING.

A = UPPER/ODE (OPPOSITE DRIVE END) B = LOWER/DE (DRIVE END)

BEARING RTD ELEMENT 1

BEARING RTD ELEMENT 2

	(DED)	<u>UPPER/ODE</u>	LOWER/DE	(DLUE)	<u>UPPER/ODE</u>	LOWER/DE
	(RED)	A1	B1	(BLUE)	A4	B4
*				*		
X	(WHITE)	A2	B2	(YELLOW)	A5	B5
	(WHITE)		EV.	(YELLOW)	Ri	

ACCESSORY LISTING

QTY 1 OR 2 DUAL ELEMENT BEARING RTD'S (6 LEAD)

	REVISION DESCRIPTION FOR: 20110284	NONE NONE	UNITS IN	CUSTOMER CONNECTION		NIDEC MOTOR	
	CHGD. UPPER & LOWER BRG. RTD DESIGNATIONS.	TOLERANCES ON DIMENSIONS (UNLESS OTHERWISE SPECIFIED)				CORPORATION	
		INCHES mm					
	MATERIAL:	IIVOTILO	<u>mm</u>	R. KING	J. O'BRIEN	REVISION DATE 29-SEP-11	
	***			CODE	DWG NO.	REV SHEET DWG NUMBER SIZE	
o-11	MUST BE COMPLIANT TO RoHS DIRECTIVE EU 2002/95/IEC AND REGULATION EC 1907/2006 (REACH) AS AMENDED	ANGLES	X°= ±1°		0494738	B 1 OF 1 A	