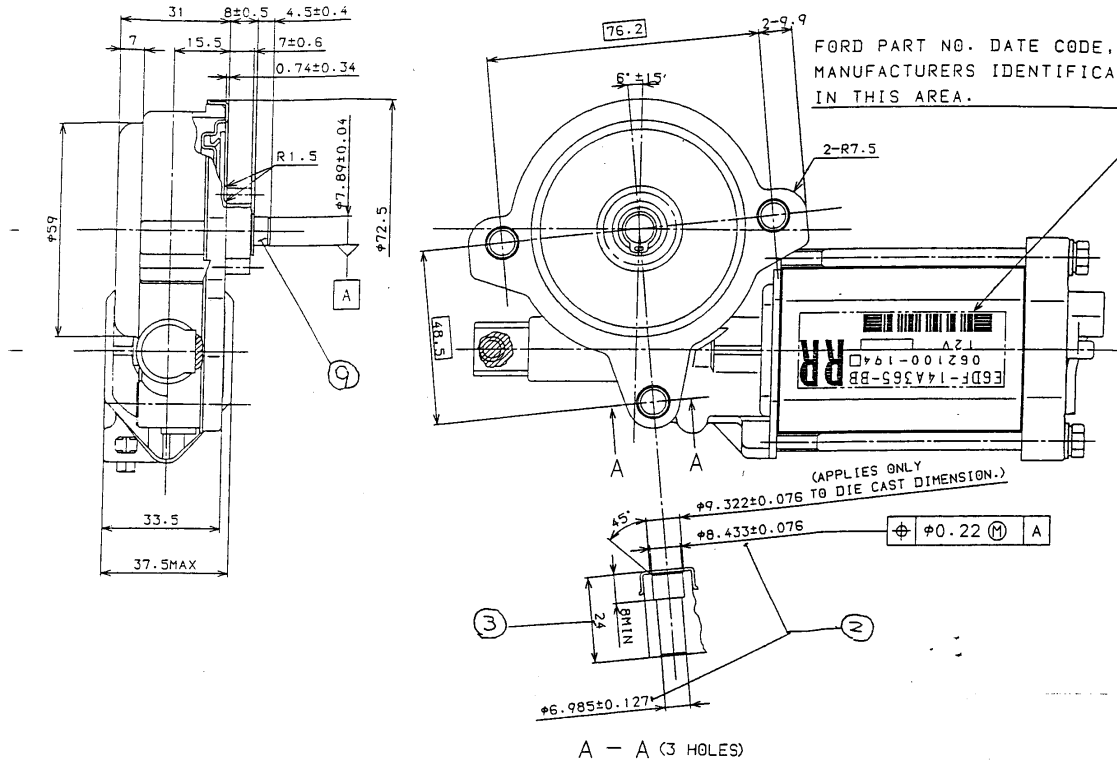


Nippon-DENSO Window Lift Motor - RH

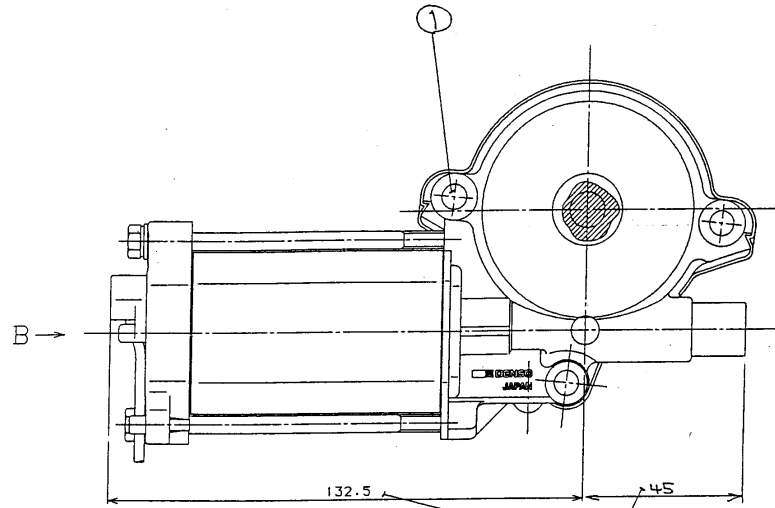
REVISIONS		
SYM	DESCRIPTION	REV N
△	CHANGED CAM ANGLE AND DRAWING CHANGE	



Window Motor
2003

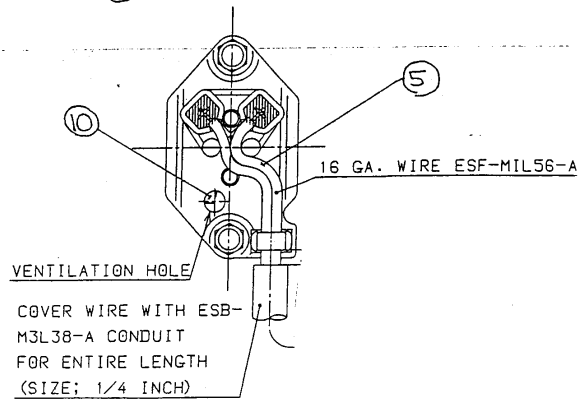
SYM	PART NO.	PART NAME	QTY	REMARKS
		TOLERANCE UNLESS OTHERWISE SPECIFIED		MODEL
DD	NBT SCALE	DIM. ± 1.0 ANGLE $\pm 3^\circ$		
		MATERIAL	SURFACE TREATMENT	HEAT TREATMENT
		WEIGHT	UNIT OF MEASURE	LEFT H. FRONT
		G	MM	
		THIRD ANGLE PROJECTION		
		PART NAME (UPSIDE: CUSTOMER)		
		DRIVE ASSEMBLY WINDOW REGULAT-		
		OR MOTOR		
		SCALE	PART NO. (UPSIDE: CUSTOMER)	
		1	E6DF-14A365-	
		1	062100-194	
		NIPPONDENSO CO., LTD.		
		KARIYA CITY, AICHI PREF., JAPAN		

Nippon-DENSO Window Lift Motor - RH



- NOTE 1. GEAR ROTATION VIEW PINION END
 CW -YELLOW ⊕, RED ⊖
 CCW-YELLOW ⊖, RED ⊕
2. VENTILATION HOLE MUST NOT BE SUBMERGED IN WATER.
3. MUST CONFORM TO ENGINEERING SPEC ES-E6DF-14A365-AA (PERFORMANCE LEVEL 'A') AND COAF-14A121-A.

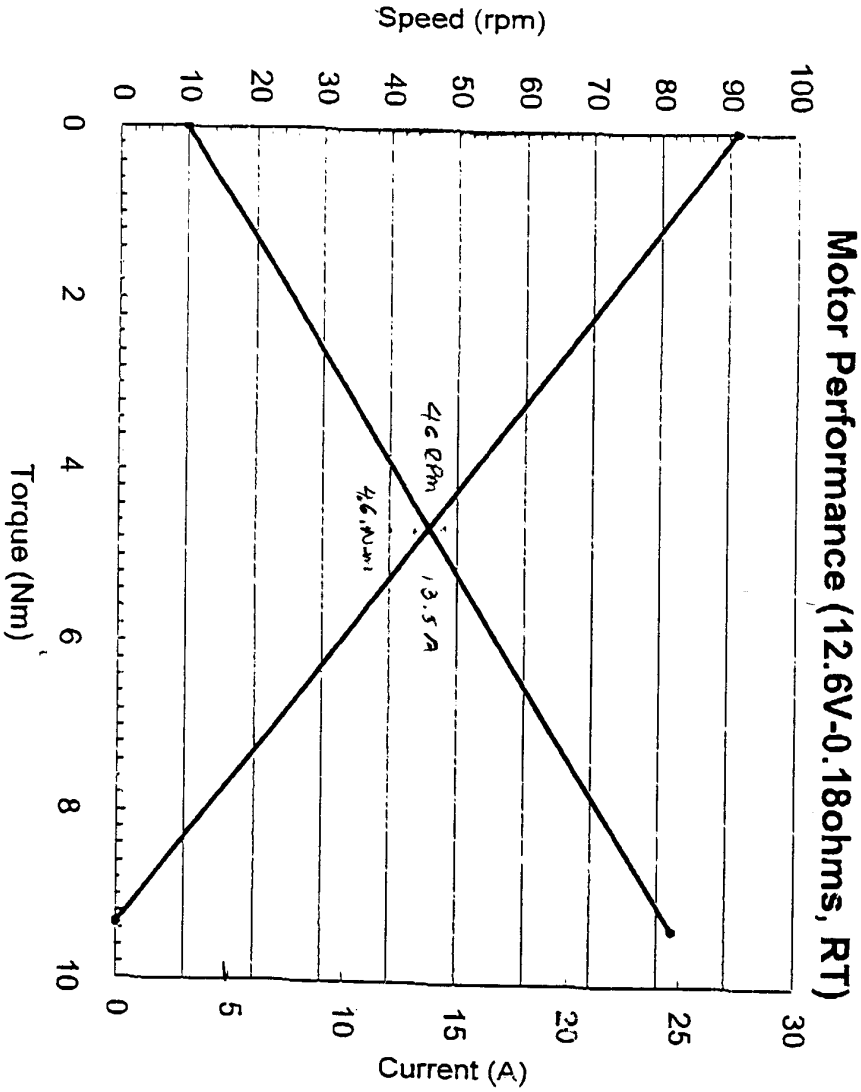
SPUR GEAR DATA	
FRAT ROOT - STUB TOOTH	
NUMBER OF TEETH	9
DIAMETRAL PITCH	12-14
PRESSURE ANGLE	20°
PITCH DIA (REF.)	φ20.2184
MINOR DIA	φ15.67 ^{+0.0254} _{-0.1346}
MAJOR DIA	φ23.80 ^{+0.0508} _{-0.1292}
CIRCULAR TOOTH THICKNESS	3.27±0.025
DISPLACEMENT OVER A GIVEN NUMBER OF TEETH (REF.)	10.039 ^{-0.011} _{-0.070} (AT 2 TEETH)
ADDENDUM (REF.)	1.814
DEDENDUM (REF.)	2.268



WINDOW MOTOR

B 2003

Nippon-DENSO Window Lift Motor - RH



Pinion data

- *Pressure angle: 20°
- *Number of teeth: 9
- *displacement over a given number of teeth:
10.039 (at 2 teeth)
- *Outside diameter: Φ 23.80
- *Base circle: Φ 15.67

Nippon DENSO
Window Motor
2003