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SPECIFICATION OF GEAR REDUCER

Document No.	
RS No.	01000-158
Order No.	
Designer	Hong.W.Ch.

No. of rev.(NOMINAL)145.0rpmPower5InstallationIndoorOutdoorTypeTEFCPo	ngine Others KW HP Iles 4 3. class F Itage V		
ApplicationKindsE.MotorENo. of rev.(NOMINAL)145.0rpmPower5InstallationIndoorOutdoorTypeTEFCPower	KWHPles4s. classF		
ApplicationKindsE.MotorENo. of rev.(NOMINAL)145.0rpmPower5InstallationIndoorOutdoorTypeTEFCPower	KWHPles4s. classF		
No. of rev.(NOMINAL)145.0rpmPower5InstallationIndoorOutdoorTypeTEFCPo	KWHPles4s. classF		
Installation Indoor Outdoor Type TEFC Po	les 4 s. class F		
	s. class F		
Impact load Uniform Medium Heavy Phase Single 3 Ins			
inpacticua childrin medium ricavy rhase chilgle c	ltane V		
Ambient temp. MAX. 40 Cycle 50 Hz Vo	lage v		
Allowable torque kg m Speed 1450	rpm		
Operating time hour per day			
Load peak per hour below5 5~10 over 10			
SPECIFICATION OF REDUCER			
Nominal Ratio 1/10 MATERIAL & HEAT			
Service factor Pinion SCM4			
Power cal. Niemann AGMA BS Gear SCM4	415 HC		
Additional cooling No Water Fan Internal Gear			
Lubricant			
Kinds GREASE Worm wheel			
Quantity 0.3 kg Casing GC2	00		
Viscosity EP GREASE R00 Shaft(L.S) SM4	5C		
Method Oil bath Forced HC:Carburizing	HF:High Frequency		
Max. oil temp. 120 HN:Nitriding QT:Qu	uenching-Tempering		
DIRECTION OF REV.(View from shaft side) APPENDED DRA	AWINGS		
High speed shaft CW CCW Outline dwg. No.	GKEN250		
Low speed shaft CW CCW Sectional dwg No.			
Arrangement of shaft Painting (Munsell No.)	7.5BG 5/2		
ACCESSARIES WEIGHT (APP	ROX.)		
Driver	kg		
Gear Reducer	kg		
Others	kg		
Total	59 kg		
Except details specified on this DATA SHEET, all subjects			
REMARKS shall be performed in accordance with MAKER STANDARD.			
*** PLEASE REFER TO APPENDED DWG. FOR THE FOLL	OWING No. :		

A4(210x297)