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SPECIFICATION OF GEAR REDUCER

Document No.		
RS No.	01000-119	
Order No.		
Designer	Hong.W.Ch.	

CUSTOMER	ITEM No.	
MODEL RPH 0.5HP 4P 1/75	QUANTITY	
DRIVEN MACHINE	DRIVER	
Application	Kinds E.Motor Engine Others	
No. of rev. (NOMINAL) 19.0 rpm	Power 0.5 KW HP	
Installation Indoor Outdoor	Type TEFC Poles 4	
Impact load Uniform Medium Heavy	Phase Single 3 Ins. class F	
Ambient temp. MAX. 40	Cycle 50 Hz Voltage V	
Allowable torque kg r	Speed 1425 rpm	
Operating time hour per day	-	
Load peak per hour below5 5~10	over 10	
	DN OF REDUCER	
Nominal Ratio 1/75	MATERIAL & HEAT TREATMENT	
Service factor	Pinion SCM415 HC	
Power cal. Niemann AGMA BS	Gear SCM415 HC	
Additional cooling No Water Fan	Internal Gear	
Lubricant	Worm	
Kinds GREASE	Worm wheel	
Quantity 0.2 k		
Viscosity EP GREASE R00	Shaft(L.S) SM45C	
Method Oil bath Forced	Symbol HC:Carburizing HF:High Frequency	
Max. oil temp. 120	HN:Nitriding QT:Quenching-Tempering	
DIRECTION OF REV. (View from shaft side)	APPENDED DRAWINGS	
High speed shaft CW CCW	Outline dwg. No. GKEN240	
Low speed shaft CW CCW	Sectional dwg No.	
Arrangement of shaft	Painting (Munsell No.) 7.5BG 5/2	
ACCESSARIES	WEIGHT (APPROX.)	
	Driver kg	
	Gear Reducer kg	
	Others kg	
	Total 12 kg	
Except details specified on this DATA SHEET, all subjects including test		
REMARKS shall be performed in accordance with MAKER STANDARD.		
*** PLEASE REFER TO APPENDED DWG. FOR THE FOLLOWING No. :		