

SPECIFICATION OF GEAR REDUCER

Document No.						
RS No.	01000-108					
Project No.						
Designer	Choi. D.J					

CUSTOMER		ITEM No.
MODEL	RPH 3HP 6P 1/90	QUANTITY

DRIVEN MACHINE			DRIVER						
Application			Kinds	E.N	E.Motor		Others		
No. of rev.	(NORMINAL) 12.7 RPM		Power	3		KW	HP		
Installation	Indoo	Indoor Outdoor		Туре	TEFC		Poles	6	
Impact load	Uniform	Medium	Heavy	Phase	Single	3	Ins. class	F	
Ambient temp.	MAX.	40		Cycle	60HZ		Voltage		
Peak torque		k	Speed	1140 rpm					
Operating time		hour _l							
Load peak per ho	our be	elow5	5~10	over 10					
SPECIFICATION OF REDUCER									
Nominal Ratio	1/90 MATERIAL & HEAT TREATMENT							IENT	
Service factor				Pinion		S	CM415	HC	
Power cal.	Niemann	AGMA	BS	Gear		S	CM415	HC	
Additional cooling	g No	o Water	Fan	Internal G	Sear				
Lubricant			Worm						
OIL GREASE			Worm wheel						
Quantity	0.8 KG			Casing GC200					
Viscosity	EP GREASE R00			Shaft(L.S) SM45C					
Method	Oil bath Forced			Symbol	HC:Carl	HC:Carburizing HF:High Frequency			
Max. oil temp.	120			Cymbol	HN:Nitrid	ing Q	g QT:Quenching-Tempering		
DIRECTION OF REV.(View from shaft side)			APPENDED DRAWINGS						
High speed shaft		CW (CCW	Outline dv	wg. No.		Gł	(EN253	
Low speed shaft		CW (CCW	Sectional dwg No.					
Arrangement of shaft			Painting (Munsell No.) 7.5BG 5/2						
ACCESSARIES				WEIGHT (APPROX.)					
				<u>Driver</u> kg					
				Gear Reducer kg					
								kg	
	Total			103	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. :								G No.:	