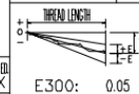


PRELOAD(kgf)	~
R.D	13.344
S.F (kgf)	~
DRAG TORQUE(Ng-cm)	~
DIRECTION OF TURN	R
PC DIA.	16.62
BALL DIA.	3.175
BACKLASH	~
CIRCUIT	~
LEAD ANGLE	17.04
DYNAMIC (kgf)	~
STATIC (kgf)	~
LEAD /PITCH	16 / 4

SPEC: 4R16-16-3000-3000-0.05

MAX. AXIAL LOAD(kgf)	LUBRICATION	
MAX. ROTATIONAL SPEED (rpm)	SPACE BALL	
DN VALUE	EI TYPE ASSEMBLY METHOD	
MAX. FEED RATE(m/min)	CUSTOMER DRAWING NO.	
ACCELERATION(m/sec ²)	CUSTOMER NC TYPE	
SUPPORT METHOD	CUSTOMER AXIAL TYPE	



UNCHAMFERED USE	□	RO.5	■	R1	□	CR	SCALE
ROSH W/CFIN	W/CF	GRD					1: X
UP	0	130	120	300	600	1200	1600
TD	0	30	120	300	600	1200	2400
±0.1	±0.2	±0.3	±0.4	±0.5	±0.8	±1.0	±1.5

*BREAK SHARP EDGE UNLESS OTHER SPECIFIED
*未畫破角者以R0.5MAX
● THREAD END ALLOWS ABOVE LENGTH OUT OF HARDNESS TOLERANCE

MATAL	SH: CF53	DATE	2004.09.29
	NT: SNCM220	OWC	彭繼秋
THREAD BALL TRACK	APPD	胡世龍	
HRC	56 ~ 62	PROCESS NO.	G
CUSTR	HIWIN STD.		
DWG.NO.	A10EM5A1		

DATE	MODIFICATION	APPROVED

* PLEASE IGNORE CHINESE CHARACTERS WHICH ARE FOR OUR REFERENCE ONLY.