614 312 0153

REF No. DAYE Initio. 2017/08/25	F 3 1 1 9 1	2 719								
District			DESCRIPTION	REENO	DWAL TO	OSGND	CHKD	CUTTING TOLD	DANGE	
A   2019/04/04   本語	init. 2017/06/25	新规设计			<del> </del>				7	
2018/05/20	a 2018/04/04	图面差替							<del></del>	
Boundary   But	6 2018/05/28	结构变更			·				·	
BJ (10 · 0) - GS		<del>!                                      </del>		·					<del></del>	
BJ-GS	4			YOM-ALD-2200-019	Vo mi nsi V	70_3N_319t)	nauô nau riud			
BJ-GS   PS-GS   PS-		- E	T(10 0)-GS							
BJ				⁄Ra0.8						
BJ		3a0	9 5-0.02	B.T			į			
Rad   Ra	EW	<b>-</b>	/	Ø3.5√2∠	,	_	יחמרי	,		
BJ-GS		06 3 8		- 1 /Ra3.2	:	Ra0.2	PBF	∕ <u>Ra0.8</u> }		
BJ-GS	<b>™7tis</b>	0.0 67.0			$/\triangle$ .		7	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
BJ-GS				7.00	· ·			<b>v</b> /		
BJ-GS	3.4				(4.0)-G	S			ŀ	
BJ-GS	1		1.9	<u> </u>	A	ui unsp	ecified			
B	BJ-GS	→ 1 0 1 1 × 8 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1	7 <	C0. F	5 <sub>2</sub> MA	(7.0)	-GS	A (5:1)		
BJ (3.2) -GS		1     ←		V	<u> </u>			. ,		
BJ (3.2) -GS A Ra0.8 B (4:1) 0.2  Ra0.8 B (4:1) 0.2  Ra0.8 B (4:1) 0.2  Ra0.2 SPBF Ra0.										
BJ(2.5)-GS		MA (12.4) - GS	<u></u>		<u> </u>	<del></del>			ļ	
B B (4:1) 0.2  Rao.8 B (4:1) 0				′. <del>1 </del>		/			]	
BY (26.5)—GS (2			BJ (3.2) -GS	<b>△</b> ↑    [	reli	ief		35°		
BY (26.5)—GS (2							7	<u> </u>		
B RO.8 RAO.8 B (4:1) O.2 RAO.8 B (4:1) O.3 RAO.			1	BJ (	(26.5) -GS					
Ra0.8 B (4:1) 0.2  Ra0.2 SPBF Ra0.2  Ra0.2 S				8.0		12.6			-	
B RO.8 RO.8 RO.8 RO.8 RO.8 RO.8 RO.8 RO.8				Rall			\			
B  RO.8  PRO.8  PRO.1  PRO.8  PRO.1  PRO.1  PRO.2  PRO.1  PRO.3  PRO.2  PRO.1  PRO.3					Æ	a0.8	B: (4:	1) 0.2	ĺ	
B RO.8 RO.8 RO.8 RO.8 SPBF RaO.2 SPBF RaO.2 SPBF RaO.2  A R1.5-0.02 R1.5-0		2	EW				- (	'/ <del>'&gt;  &lt;</del>	-	
B RO.8 SPBF RO.8 SPBF RO.2 SPBF Ra0.2 SPBF		77.6				₩				
B RO.8 SPBF RO.8 SPBF RO.2 SPBF Ra0.2 SPBF		9)		\cdot						
B RO.8 RO.8 RO.8 SPBF RaO.2 SPBF										
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B RO.8 RO.8 SPBF O.16 EN RaO.2 SPBF RaO.2 2-0.01 2.2-0.02 2.2-0.02 タール Rao.2 SPBF Rao.					-	<u>, , , , , , , , , , , , , , , , , , , </u>	×	41711		
B SPBF R0.8  2-R0.1  1.1  EW R1.5-0.02  SPBF Ra0.2  S					<u> </u>		/ 1			
SPBF 0.16 EN Ra0.2 SPBF Ra0.2 S	B					\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4			
CHKD. MATERIAL TITLE PARTS NAME Liang_Jian_Ling SKD11 部品图 押え(押さえ/押工) PART DRAWING HOLDING-DOWN  XU_Jin_Jian 2:1 部品图 歴件  DWN. QUENCH&TEMPER SIZE DATE DWG.No.				<u>2</u>		<u>R0.8</u>	<u> </u>			
Ra0.2 SPBF Ra0.2 2.2-0.01 2.2-0.	(   \frac{1}{V}		EW -			5	SPBF /	/   1	. \	
R1.5-0.02			/	V Y CHAN	/F	Ra0.2	_/			
EW R1.5-0.02 2-0.01 2.2-0.01 2.2-0.02 2.2-0.2-0.02 2.2-0.02 2.2-0.02 2.2-0.02 2.2-0.02 2.2-0.02 2.2-0.02 2.2-			2-	R0.1		EW		SPBF		
CHKD. MATERIAL TITLE PARTS NAME Liang_Jian_Ling SKD11 部品図 押え(押さえ/押工) DSGND. SURFACE SCALE 部品圏 圧件  WU_Jin_Jian 2:1 部品圏 歴件  DWN. QUENCH&TEMPER SIZE DATE DWG.No.				1.5-0.02	<del></del>		$/ \nabla$	110.2		
TITLE PARTS NAME  Liang_Jian_Ling SKD11 部品図 押え(押さえ/押工)  DSGND. SURFACE SCALE  Xu_Jin_Jian 2:1 部品圏 歴件  DWN. QUENCH&TEMPER SIZE DATE DWG.No.					2.2-0.02			THE STANDARD STANDS - MINISTER WITH STANDARD	Ī	
TITLE PARTS NAME  Liang_Jian_Ling SKD11 部品図 押え(押さえ/押工)  DSGND. SURFACE SCALE  Xu_Jin_Jian 2:1 部品圏 歴件  DWN. QUENCH&TEMPER SIZE DATE DWG.No.					//	_	60	** i.32 g Å a u	*	
Liang_Jian_Ling SKD11 部品図 押え(押さえ/押工) DSGND. SURFACE SCALE Xu_Jin_Jian 2:1 部品圏 歴件 DWN. QUENCH&TEMPER SIZE DATE DWG.No.	CHKD.	MATERIAL	T	ITLE	(2.8) -GS	DA	RTS NIA	JTCAN	<i>f</i> '	
DSGND. SURFACE SCALE 部品图 压件 部品图 壓件 DWN. QUENCH&TEMPER SIZE DATE DWG.No.			\		-					
Xu_Jin_Jian     2:1     部品图			PART	1				,		
DWN. QUENCH&TEMPER SIZE DATE DWG.No.			音	7品图			压件		İ	
V. P. P. Dyvd.No.	Li		я							
Au_JIII_JIAII   HKC 55 ~ 66   A4V   2017/06/02   R105644										
	Au_JIII_JIAII HR	C 55 ~ 66 A	4V 201	7/06/02	R	210	<u>)5</u> (	<u> 544</u>		

SNO: R105644							
SỐ PCS TỐI THIỂU/1 LẦN ĐẶT HÀNG:							
NGƯỜI THIẾT LẬP: 10197							
DIỄN GIẢI	THỜI GIAN CHUẨN 1P						