



3-PLATE COUPLING
TOTAL THICKNESS, 6mm
HUB SECURING BOLTS
TO BE TIGHTENED TO
TORQUE OF 24.9Kgf. m (244N. m)

"N"-HOLES "B" DIA
EQUI-SPACED ON
"A" PCD

"Y"-HOLES "Y" DIA
EQUI-SPACED ON
"P" PCD

SAE	TYPE	LB	XG	A
SAE 1	SMU225B	592	296	660
	SMU225C	592	306	660
	SMU225D	682	321	750
	SMU225ES	682	331	750
	SMU225E	682	331	750
SAE2/3/4	SMU225F	742	354	810
	SMU225G	742	354	810
	SMU225G	742	363	810
	SMU225B	578	284	660
	SMU225C	578	294	660
SMU225D	668	309	750	
SMU225FS	668	319	810	
SMU225E	668	319	810	
SMU225FS	728	342	810	
SMU225F	728	342	810	
SMU225G	728	348	810	

COUPLING DISC						
SAE	BX	P	X	Y	AH	
14	466.72	438.15	8	13.5	25.4	
11.5	352.42	333.38	8	11	39.6	
10	314.32	295.28	8	11	53.8	
8	263.52	244.48	6	11	62	
7.5	241.3	222.25	8	9	30.2	

FLANGE(mm)

SAE	BD	AK	AJ	BF	N	C
SAE4	402	361.95	381	11	12	332.5
SAE3	451	409.58	428.62	11	12	332.5
SAE2	490	447.68	466.72	11	12	332.5
SAE1	553	511.18	530.22	14	12	346.5

VER	MOD	DRW	Date	SAE:	SMU225 (10#)	1:1
Design	APP	APP	Date			A2
CHK		Date	2021.09	GB/T1804-m		mm

SINOCO