This drawing a information co	ontained				PART NUMBER	LENGTH
herein are the					.30C220SCSHO	22 mm
and proprietar of Global Supp					.30C250SCSHO	25 mm
	JIY LLC				.30C300SCSHO	30 mm
					.30C350SCSHO	35 mm
					.30C400SCSHO	40 mm
					.30C450SCSHO	45 mm
					.30C500SCSHO	50 mm
- 5.5 mm - 3		- 3	mm XX		.30C550SCSHO	55 mm
			Thread	ength may vary from	.30C600SCSHO	60 mm
		ſ	18 mm to f	ully threaded in length.	.30C650SCSHO	65 mm
16					.30C700SCSHO	70 mm
	11			3 mm	.30C750SCSHO	75 mm
V	V			www.	.30C800SCSHO	80 mm
-	- 2.5 mm Hex	5	M35	0.5 mm Thread—/	0	
1. INTERPRET DI	Hex RAWINGS PER	DIN 912 STANE	DARD.	0.5 mm Thread-		
NOTES: 1. INTERPRET DE 2. ROHS AND RE DRAWING SCALE:	Hex RAWINGS PER EACH COMPLIA	DIN 912 STANE	DARD.		0	
1. INTERPRET DI	Hex RAWINGS PER EACH COMPLIA	DIN 912 STANE	DARD.	DESCRIPTION:	P SCREW, PARTIAL THREAD	
1. INTERPRET DI 2. ROHS AND RE	RAWINGS PER ACH COMPLIA METRIC	DIN 912 STANE	DARD. ■ MATERIAL:	DESCRIPTION: M35 SOCKET HEAD CAI PART NUMBER:		
1. INTERPRET DI 2. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	RAWINGS PER ACH COMPLIA METRIC	DIN 912 STANE NT +/- 0.100 +/- 0.100	DARD. MATERIAL: ALLOY STEEL CLASS 8.8 FINISH:	DESCRIPTION: M35 SOCKET HEAD CAI PART NUMBER:	P SCREW, PARTIAL THREAD	
1. INTERPRET DI 2. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters	RAWINGS PER ACH COMPLIA METRIC X.XXX - X.XX - X.X	DIN 912 STANE NT +/- 0.100 +/- 0.100	DARD. ■ MATERIAL: ALLOY STEEL CLASS 8.8 FINISH: BLACK OXIDE FSCM No.	DESCRIPTION: M35 SOCKET HEAD CAI PART NUMBER:	P SCREW, PARTIAL THREAD	
1. INTERPRET DI 2. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY:	Hex RAWINGS PER ACH COMPLIA METRIC X.XXX - X.XX - X.XX - X.X	DIN 912 STANE NT +/- 0.100 +/- 0.100 +/- 0.100	DARD. MATERIAL: ALLOY STEEL CLASS 8.8 FINISH: BLACK OXIDE	DESCRIPTION: M35 SOCKET HEAD CAI PART NUMBER:	P SCREW, PARTIAL THREAD 30CXXSCSHO 510bal Supply	
1. INTERPRET DF 2. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY: REV:	Hex RAWINGS PER ACH COMPLIA METRIC X.XXX - X.XX -	DIN 912 STANE NT +/- 0.100 +/- 0.100 +/- 0.100 	DARD. ■ MATERIAL: ALLOY STEEL CLASS 8.8 FINISH: BLACK OXIDE FSCM No.	DESCRIPTION: M35 SOCKET HEAD CAN PART NUMBER:	P SCREW, PARTIAL THREAD	