	and the ontained				PART NUMBER	LENGTH
herein are the confidential and proprietary property of Global Supply LLC					.120C160SFCSP	16 mm
					.120C200SFCSP	20 mm
of Global Supp	DIV LLC				.120C250SFCSP	25 mm
		I			.120C300SFCSP	30 mm
				2040	.120C350SFCSP	35 mm
				-	.120C400SFCSP	40 mm
	⊢ 24 mr	n — -+	6.5 mm		.120C450SFCSP	45 mm
			S		.120C500SFCSP	50 mm
					.120C550SFCSP	55 mm
					.120C600SFCSP	60 mm
	$\langle \rangle$		annannannan.	hannanan T	.120C650SFCSP	65 mm
			90°	12 mm	.120C700SFCSP	70 mm
		<i>y</i>			.120C750SFCSP	75 mm
NOTES: 1. INTERPRET DF)
		ES PER ISO 73	380-1, BN 1593.			
	EACH COMPLIAN	ES PER ISO 73	880-1, BN 1593. ■			
	EACH COMPLIAN	ES PER ISO 73	380-1, BN 1593.	DESCRIPTION: M12-1.75 SOCKET HE	AD FLAT CAP SCREW	
3. ROHS AND RE	METRIC x.xxx +/ x.xx +/	ES PER ISO 73	880-1, BN 1593. ■ MATERIAL:	M12-1.75 SOCKET HE	AD FLAT CAP SCREW	
3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	METRIC x.xxx +/ x.xx +/	2- 0.100 - 0.100	MATERIAL: A2 STAINLESS STEEL FINISH:	M12-1.75 SOCKET HE		
3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters	METRIC X.XXX +/ X.XX +/ X.X +/ X.X +/ L CLARY L CLARY APPROVAL	ES PER ISO 73 IT 7- 0.100 7- 0.100 7- 0.100 7- 0.100 DATE:	MATERIAL: A2 STAINLESS STEEL FINISH: PASSIVATE	M12-1.75 SOCKET HE	.120CXXXSFCSP	
3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY:	METRIC X.XXX +/ X.XX +/ X.X +/ X.X +/ L CLARY L CLARY APPROVAL	2- 0.100 2- 0.100 2- 0.100 2- 0.100	MATERIAL: A2 STAINLESS STEEL FINISH: PASSIVATE FSCM No.	M12-1.75 SOCKET HE		