This drawing a information co	ontained				PART NUMBER	LENGTH
herein are the					.16C30SCSSP	3 mm
and proprietary property of Global Supply LLC					.16C40SCSSP	4 mm
of Global Supp	NY LLC				.16C50SCSSP	5 mm
					.16C60SCSSP	6 mm
					.16C80SCSSP	8 mm
					.16C100SCSSP	10 mm
	🗕 3 mm				.16C120SCSSP	12 mm
	- 5 11111				.16C140SCSSP	14 mm
					.16C160SCSSP	16 mm
					.16C180SCSSP	18 mm
	VA	N	000000000000000000000000000000000000000	NAADAAAAA 🕂	.16C200SCSSP	20 mm
	10			1.6 mm	.16C220SCSSP	22 mm
	16	<i>y</i> /	MUDUUUUUUU		.16C250SCSSP	25 mm
NOTES		➡ 1.5 mm	M1.6 x 0.35 mm Th	read _		
1. INTERPRET DF 2. DIMENSIONS	RAWINGS PER AND TOLERAN	DIN 912 STAND CES PER ISO 47	PARD.	read –		
1. INTERPRET DF 2. DIMENSIONS	RAWINGS PER AND TOLERAN	DIN 912 STAND CES PER ISO 47	0ARD. /62. ₽			
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE	RAWINGS PER AND TOLERAN	DIN 912 STAND CES PER ISO 47	0ARD. 762.	DESCRIPTION: M1.6-0.35 SOCKET H	IEAD CAP SCREW	
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE	RAWINGS PER AND TOLERAN ACH COMPLIA METRIC X.XXX + X.XX +	DIN 912 STAND CES PER ISO 47	OARD. /62. ■ MATERIAL:	DESCRIPTION:	IEAD CAP SCREW .16CXXSCSSP	
1. INTERPRET DE 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	RAWINGS PER AND TOLERAN ACH COMPLIA METRIC X.XXX + X.XX +	DIN 912 STANE CES PER ISO 47 NT +/- 0.100 +/- 0.100	OARD. '62. ■ MATERIAL: A2 STAINLESS STEEL FINISH:	DESCRIPTION: M1.6-0.35 SOCKET H		
1. INTERPRET DE 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters	RAWINGS PER AND TOLERAN ACH COMPLIA METRIC X.XXX + X.XX + X.X +	DIN 912 STANE CES PER ISO 47 NT +/- 0.100 +/- 0.100	MARD. '62. MATERIAL: A2 STAINLESS STEEL FINISH: PASSIVATE FSCM No.	DESCRIPTION: M1.6-0.35 SOCKET H PART NUMBER:	.16CXXSCSSP	
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: Unless specified otherwise, all dimensions are in millimeters DRAWN BY:	RAWINGS PER AND TOLERAN ACH COMPLIA METRIC X.xxx + x.xx + x.x + L CLARY	DIN 912 STANE CES PER ISO 47 NT +/- 0.100 +/- 0.100	MARD. 762. MATERIAL: A2 STAINLESS STEEL FINISH: PASSIVATE	DESCRIPTION: M1.6-0.35 SOCKET H PART NUMBER:	.16CXXSCSSP 7Global Supply	LLC
TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY: REV:	AWINGS PER AND TOLERAN ACH COMPLIA METRIC X.XXX + X.XX + X.XX + X.X + L CLARY APPROVAL	DIN 912 STANE CES PER ISO 47 NT +/- 0.100 +/- 0.100 +/- 0.100 +/- 0.100	MARD. '62. MATERIAL: A2 STAINLESS STEEL FINISH: PASSIVATE FSCM No.	DESCRIPTION: M1.6-0.35 SOCKET H PART NUMBER:	.16CXXSCSSP	