information co herein are the and proprietar	e confidential ry property				PART NUMBER .100C20HCS3P .100C25HCS3P	LENGTH 20mm 25mm
of Global Supply LLC					.100C30HCS3P	30mm
					.100C35HCS3P	35mm
нарана 17 на 17	mm				.100C40HCS3P	40mm
Hex					.100C45HCS3P	45mm
	\searrow				.100C60HCS3P	60mm
					.100C70HCS3P	60mm
\int					.100C80HCS3P	80mm
V	N				.100C90HCS3P	90mm
				10 mm	.100C100HCS3P	100mm
					.100C120HCS3P	120mm
					.100C150HCS3P	150mm
			I017 STANDARD.			
	ACH COMPLIA		+			
1. INTERPRET DI 2. ROHS AND RE DRAWING SCALE:	ACH COMPLIA			DESCRIPTION: M10-1.5 Hex Head Cap Sc	rrew Full Thread	
1. INTERPRET DI 2. ROHS AND RE	METRIC		MATERIAL:	M10-1.5 Hex Head Cap Sc PART NUMBER:	rew Full Thread	
1. INTERPRET DI 2. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	METRIC	NT +/- 0.100 +/- 0.100	MATERIAL: A4 (316) STAINLESS STEEL FINISH:	M10-1.5 Hex Head Cap Sc PART NUMBER:		
1. INTERPRET DI 2. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY: REV:	METRIC X.XXX + X.XX + X.X + X.X + L.CLARY APPROVAL	NT -/- 0.100 -/- 0.100 -/- 0.100 DATE:	MATERIAL: A4 (316) STAINLESS STEEL FINISH: PASSIVATE	M10-1.5 Hex Head Cap Sc PART NUMBER: .1	.00CXXHCS3P	
1. INTERPRET DI 2. 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	NT -/- 0.100 -/- 0.100 -/- 0.100	MATERIAL: A4 (316) STAINLESS STEEL FINISH: PASSIVATE FSCM No.	M10-1.5 Hex Head Cap Sc PART NUMBER: .1		TRONIC