

Relli Technology Inc.

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Relli

ADVANCED MACHINE CO., INC.

4450 WEST BELMONT AVE
CHICAGO IL 60641
ATTN: BENJAMIN GRAMA

TEL: 773-545-9790
FAX: 208-545-9767

SHIPPING ADDRESS

1200 SO. ROGERS CIRCLE, BOCA RATON, FL 33487

PURCHASE ORDER

703792-X1572-1

DATE	PAGE
02/15/16	1
YOUR REFERENCE NUMBER	
QUOTE DTD 2/11/16	
SHIPPING INSTRUCTIONS	
NO TRANSIT INSURANCE REQUIRED	
ALL SHIPPING DOCUMENTS MUST REFERENCE RELLI'S PURCHASE ORDER NUMBER	
<u>UP TO 150 LBS GROUND VIA UPS</u>	
UPS GROUND ACCT# 327-67E	
OVER 150 LBS CONTACT:	
866-808-6699 FOR PICK UP OR	
EMAIL: relli@smith-cargo.com	

ITEM NO.	QUANTITY	U M	PART NUMBER	DESCRIPTION/F.S.N.	UNIT PRICE	U O	EXTENSION	DELIVERY DATE
10001	150	EA	12278978	BUSHING, SLEEVE-REV:A 3120-01-079-2966 COMPLETE PER DWG 12278978 REV A (ATTACHED)	5.51	E	826.50	04/08/16
				FULL CERTS REQ'D (MATERIAL & PASSIVATION) SEE NOTE NO. 1				
10002	150	EA	12278979	BUSHING, SLEEVE-REV:A 3120-01-079-2967 COMPLETE PER DWG 12278979 REV A (ATTACHED)	2.99	E	448.50	04/08/16
				FULL CERTS REQ'D (MATERIAL & PASSIVATION) SEE NOTE NO. 1				
NOTE 1)				MFG 'CERTIFICATE OF CONFORMANCE' MUST ACCOMPANY SHIPMENT PAYMENT WILL NOT BE MADE WITHOUT PROPER C.O.C. AND SHIPMENT WILL BE RETURNED FREIGHT COLLECT WITHIN 7 DAYS				
				TOTAL ORDER				
				PLEASE CONFIRM BY RETURN FAX WITHIN 48 HOURS.				1275.00

* U M = UNIT MEASURE

* U C = UNIT CODE (E-EACH C-PER 100 M-PER 1000)

TERMS OF PAYMENTS	REMARKS
NET 30	
F.O.B.	

THIS PURCHASE ORDER IS SUBJECT TO THE TERMS AND CONDITIONS ON THE REVERSE SIDE.

NOTE
PLEASE REFER TO OUR PURCHASE ORDER
NO. IN ALL FURTHER CORRESPONDENCE

BUYER'S NAME	<i>Martin Glaser</i>	SIGNATURE
MARTIN GLASER X128		S. JACOBS



REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
	DWG APPVL SGNR ADDED	8-17-79	<i>[Signature]</i>
A	INITIAL RELEASE CODE IDENT AND COMMAND CHANGED ERR W2T2500-AC		
	82-08-25 <i>[Signature]</i>		

6. INSIDE CORNERS .015 MAX R

5. APPLY PER MIL-STD-130:
19207-122789784. FINAL PROTECTIVE FINISH:
PASSIVATE IN ACCORDANCE WITH
SPEC QQ-P-35, TYPE VI3. REMOVE ALL BURRS AND
SHARP EDGES

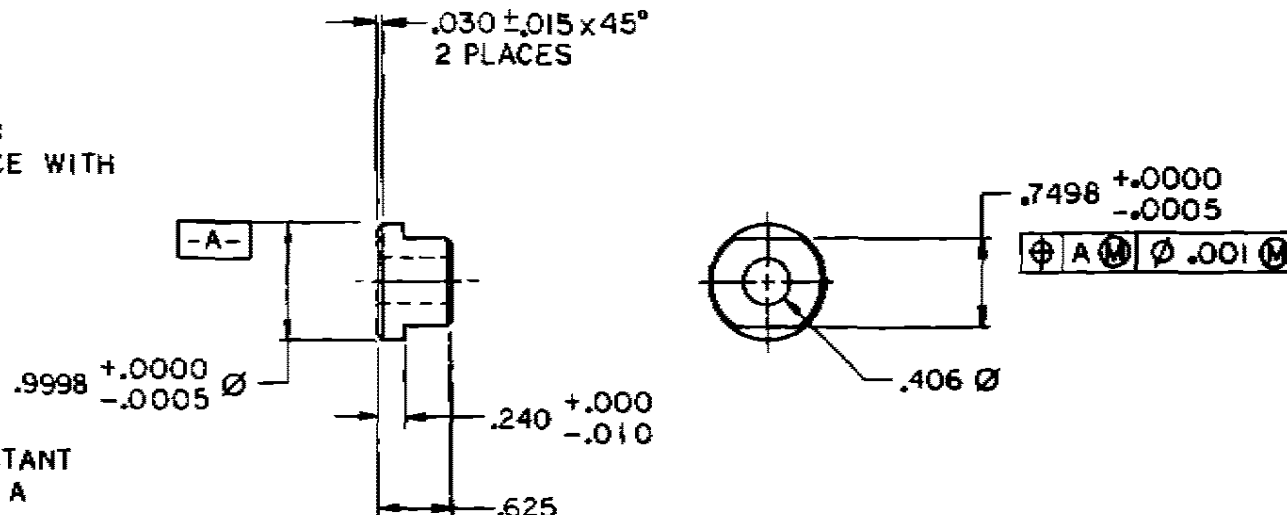
2. ✓ FINISH ALL OVER

1. MATERIAL:
STEEL, CORROSION RESISTANT
CLASS 303, CONDITION A
SPEC ASTM A582

NOTES:

GEOMETRIC CHARACTERISTIC SYMBOLS
(AS PER ASME Y14.1-1971)

— STRAIGHT	○ CONCENTRICITY	○ CYLINDRICAL	⊕ TRUE POSITION
// PARALLEL	∠ ANGULARITY	○ ROUNDNESS	○ DIAMETER
□ FLATNESS	○ SYMMETRICAL	○ SQUARENESS	○ BASIC
○ CIRCULARITY		○ TOTAL TOTAL RUNOUT	
○ MAXIMUM MATERIAL CONDITION (MMC)	○ PROFILE OF A SURFACE	○ PROFILE OF A LINE	
○ REGARDLESS OF FEATURE SIZE (RFS)			
○ PROJECTED TOLERANCE ZONE			

INTERPRET DRAWING IN ACCORDANCE WITH
STANDARDS PRESCRIBED BY MIL-STD-100

		CODE IDENT NO.	PART NO. 12278978	
		19200	U.S. ARMY AMMUNITION RESEARCH AND DEVELOPMENT COMMAND DOVER, NEW JERSEY 07801	
		U.S. ARMY TANK AUTOMOTIVE COMMAND WARREN, MICHIGAN 48090		
		PLUG, LOCATING		
SEE ENGINEERING RECORDS	NEXT ASSY	MATERIAL APPROVAL	SIZE	CODE IDENT. NO.
USED ON	APPLICATION	DESIGN APPROVAL	B	19207 12278978
		SCALE 1/1	UNIT WT.	SHEET

Code Ident. 19200
Contract No. DAAD07-81-D-0416

KOLL MORGREN CORP 34228

OTA FORM 911

REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
	DWG APPVL SGNR ADDED	8-17-79	<i>[Signature]</i>
A	INITIAL RELEASE CODE IDENT AND COMMAND CHANGED ERR W2T2500-AC		

82-03-25 *[Signature]*

5. APPLY PER MIL-STD-130:
19207 - 12278979

4. FINAL PROTECTIVE FINISH:
PASSIVATE IN ACCORDANCE
WITH SPEC QQ-P-35, TYPE VI

3. REMOVE ALL BURRS AND
SHARP EDGES

2. *✓* FINISH ALL OVER

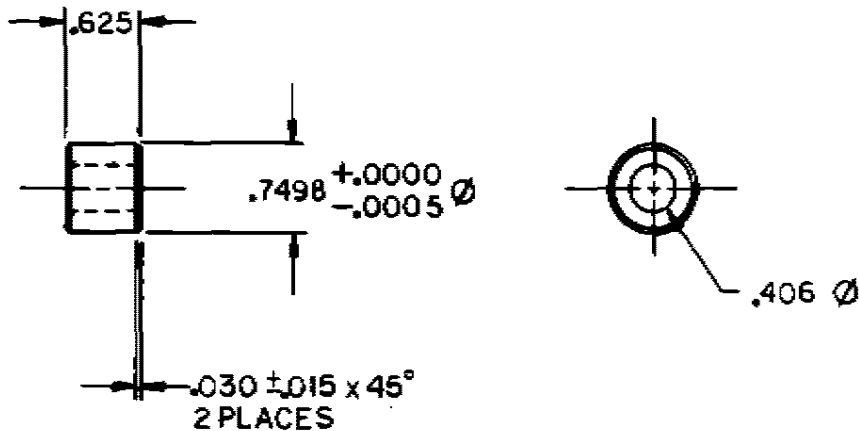
1. MATERIAL:
STEEL, CORROSION RESISTANT
CLASS 303, CONDITION A
SPEC ASTM A582

NOTES:

GEOMETRIC CHARACTERISTIC SYMBOLS
(ASME Y14.5-1972)

- STRAIGHT	○ CONCENTRICITY	○ CYLINDRICAL	△ TRUE POSITION
// PARALLEL	≤ INEQUALITY	○ FLATNESS	○ DIAMETER
□ PLANE	- ± SYMMETRY	○ SQUARENESS	○ BASIC
○ CIRCULARITY	△ TOTAL RUNOUT	△ TOTAL RUNOUT	△ TOTAL LENGTH
○ UNIFORM MATERIAL CONDITION	○ PROFILE OF A SURFACE	○ PROFILE OF A LINE	○ PROFILE OF A LINE
○ REGARDLESS OF FEATURE SIZE	○ PROJECTED TOLERANCE ZONE		

INTERPRET DRAWING IN ACCORDANCE WITH
STANDARDS PRESCRIBED BY MIL-STD-100



		CODE IDENT NO 19200	PART NO. 12278979	
		U.S. ARMY ARMAMENT RESEARCH AND DEVELOPMENT COMMAND DOVER, NEW JERSEY 07801		
		U.S. ARMY TANK AUTOMOTIVE COMMAND WARREN, MICHIGAN 48090		
		PLUG, LOCATING		
I2278925	MI - EI	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	CONTRACT NUMBER DAAK-30-77-C-0006	
I2278900	MI	TOLERANCES ON 2 PLACE 3 PLACE ANGLES 4 .010 +.5°	CONTRACTOR CHRYSLER CORP. DEFENSE DIV.	
SEE ENGINEERING RECORDS		MATERIAL	DRAWN BY <i>[Signature]</i>	DATE 7-17-78
NEXT ASSY	USED ON	ENGRS. <i>[Signature]</i>	CHIEF ENGR. <i>[Signature]</i>	ENGINEER <i>[Signature]</i>
APPLICATION		DRAWING APPROVAL <i>[Signature]</i>	SIZE	CODE IDENT. NO. B 19207
		DESIGN APPROVAL <i>[Signature]</i>	UNIT WT.	12278979
		SCALE 1/1	SHEET	

Code Ident. 19200
Contract No. DAAE07-81-C-0416

KOLLMORGEN CORP 34228