

Relli Technology Inc.

FGK 1 5581

1200 So. Rogers Circle
Boca Raton, FL 33487-5703TEL: (561) 886-0200
FAX: (561) 886-0201E-mail: relli@relli.com
Website: http://www.relli.com**Relli**

ADVANCED MACHINE CO., INC.

4450 WEST BELMONT AVE
CHICAGO IL 60641
ATTN: BENJAMIN GRAMATEL: 773-545-9790
FAX: 208-545-9767

SHIPPING ADDRESS

1200 SO. ROGERS CIRCLE, BOCA RATON, FL 33487

PURCHASE ORDER

407547-X1572-1

DATE

PAGE

05/09/17

1

YOUR REFERENCE NUMBER

SHIPPING INSTRUCTIONS

NO TRANSIT INSURANCE REQUIRED

ALL SHIPPING DOCUMENTS MUST REFERENCE
RELLI'S PURCHASE ORDER NUMBER**UP TO 150 LBS SHIP VIA:**UPS GROUND FREIGHT COLLECT
BLUE OR RED MUST BE PRE-APPROVED
USE OUR UPS ACCOUNT #327-67E**OVER 150 LBS SHIP VIA**
YRC FREIGHT COLLECT

| ITEM NO. | QUANTITY | U M | PART NUMBER | DESCRIPTION/F.S.N. | UNIT PRICE | U C | EXTENSION | DELIVERY DATE |
|----------|----------|-----|---|--|------------|-----|-----------|---------------|
| 30 | 100 | E | EA8768711 | BUSHING, SLEEVE 3120-00-820-3197 | 14.61 | E | 1461.00 | 07/25/17 |
| | | | COMPLETE PER PRINT, | INCL. H.T. AND PHOSPHATE CERTS SEE NOTE NO. 1 | | | TO TYPE M | |
| 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. | | | 1461.00 | |

• 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

BUYER'S NAME

SIGNATURE

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

GIDEON KLEIN EXT 124

S. JACOBS

A0100111

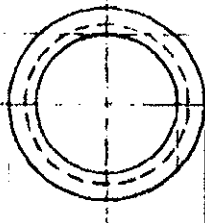
NOTICE.—WHEN GOVERNMENT DRAWINGS, SPECIFICATIONS, OR OTHER DATA ARE USED FOR ANY PURPOSE OTHER THAN IN CONNECTION WITH A DEFINITELY RELATED GOVERNMENT PROCUREMENT OPERATION, THE UNITED STATES GOVERNMENT THEREBY INCURS NO RESPONSIBILITY NOR ANY OBLIGATION WHATSOEVER; AND THE FACT THAT THE GOVERNMENT MAY HAVE FORMULATED, FURNISHED, OR IN ANY WAY SUPPLIED THE SAID DRAWINGS, SPECIFICATIONS OR OTHER DATA IS NOT TO BE REBANDED BY IMPLICATION OR OTHERWISE AS IN ANY MANNER LICENSING THE HOLDER OR ANY OTHER PERSON OR CORPORATION, OR CONVEYING ANY RIGHTS OR PERMISSION TO MANUFACTURE, USE, OR SELL ANY PATENTED INVENTION THAT MAY IN ANY WAY BE RELATED THERETO.

| PHYSICAL PROPERTIES | DO NOT DO: | | APPLY PART NO. AS-SPECIFIED: |
|------------------------|-------------------------|--------------|---------------------------------|
| | APPLICATION | NEXT ASSY | |
| YP | | | |
| TS | | | |
| EL 2 | SEE ENGINEERING RECORDS | | |
| RA | F8768727 | HON. 155MM | |
| SH | SH.1 | M126, M126A1 | |
| | | M185 | |
| RH | 15N-83 | | |
| | 15N-86 | | |

| REVISIONS | | | |
|-----------|----------------|----------|----------|
| SYM | DESCRIPTION | DATE | APPROVAL |
| NEW | SEE E.O. 12196 | 12-18-61 | |
| A | SEE WVR-46832 | 5-2-74 | |
| B | SEE WIA 2306 | 01-10-16 | |

INTERPRET DRAWING IN
ACCORDANCE WITH STANDARDS
PREScribed BY 100-STD-100

.406
.005
-.005



.8125 63/
.0020 -A-

1.125
-.010

UNDERCUT
PERMISSIBLE

.02
+.01 X 45°
0355 0
-.0010

B

UNLESS OTHERWISE SPECIFIED
BREAK EDGES .01R+.01
FINISH 125/

SCALE $\frac{1}{4}$

| |
|--------------------|
| MIL-STD-100 |
| FED-STD-66 |
| A7309999 |
| NUMBER |
| SPEC SUMMARY (REF) |

ORDNANCE PART NO.

| | |
|---|--|
| UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON DECIMALS FRACTIONS ANGLES $\pm 10^\circ$ | ORIGINAL DATE OF DRAWING 61-12-18 |
| MATERIAL .38-.53C AISI ALLOY STEEL PER FED-STD-66 | DRAFTER <u>M</u> CHECKER <u>WAD</u> |
| HEAT TREATMENT | TRACER <u>LR</u> CHECKER <u>LR</u> |
| SEE PHYSICAL PROP | ENGINEER <u>Kirchner</u> ENGINEER <u> </u> |
| FINAL PROTECTIVE FINISH | SUBMITTED <u>P.W. Johnson</u> |
| A7309999 | APPROVED <u> </u> |

SLEEVE

U.S. ARMY ARMAMENT RESEARCH
AND DEVELOPMENT COMMAND
BENET WEAPONS LABORATORY, LCWSL
WATERVLIET NEW YORK 12189

SCALE 211;411

A 8768711

UNIT
WT

FSM NO.
19206

SHEET
OF

MICROFILMED DATE 1 DEC 1961

TYPE "M"
PHOSPHATE