



CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.
31-01 20th Avenue
Astoria, NY 11105

**ELECTRIC METER SHOP
DEPARTMENT**

**METER ENGINEERING SPECIFICATION
MES-761
Revision # 2**

Break-Off Screw for Service End Boxes

PREPARED BY:	RANDY LOPEZ
TARGET AUDIENCE	CUSTOMER ENERGY SOLUTIONS – Meter & Test CUSTOMER ENERGY SOLUTIONS – SI Meter Services CUSTOMER ENERGY SOLUTIONS – Electric Meter Shop SUPPLY CHAIN ELECTRIC OPERATIONS – I&A CUSTOMER OPERATIONS – ENERGY SERVICES
REVIEWED BY:	METER ENGINEERING
NESC REFERENCE	NONE
FILING:	
APPROVER:	Charles Feldman SIGNATURE/DATE
EFFECTIVE DATE:	June 17, 2024

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MES – 761	Rev 2	6/2024	6/17/2024	1950-2024 Consolidated Edison Co. of New York, Inc. ¹	
Filing Information		FIELD MANUAL		No. 16 - Section 3	

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1.0 Purpose

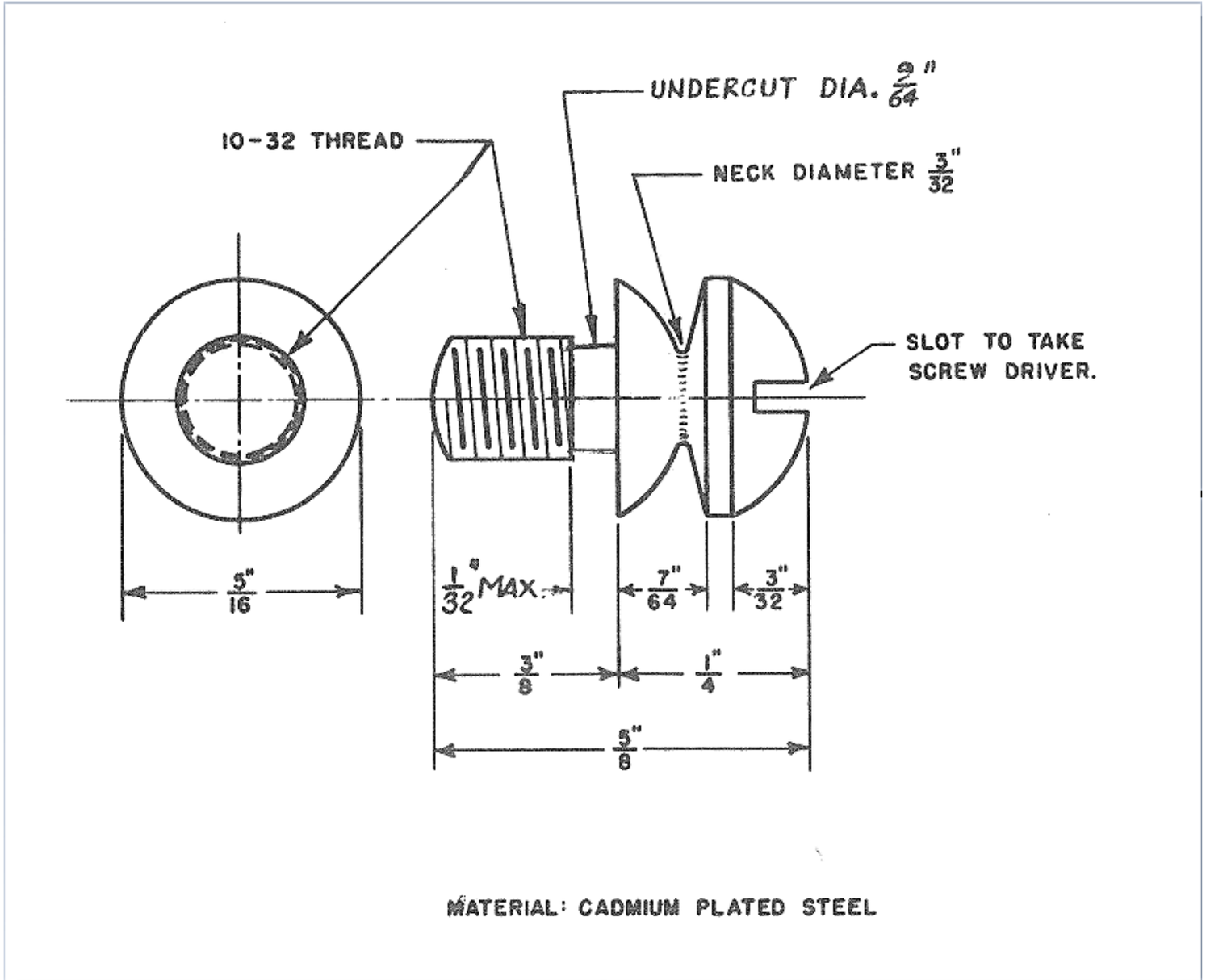
- 1.1. The mechanical makeup and composition of the Break off screw for service end box.

Note: zinc plated steel is an acceptable substitute for cadmium plated steel.

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Figure 1



**BREAK-OFF SCREW FOR
SERVICE END BOXES**

SPECIFICATION NO. 361
DECEMBER 16, 1950
METER ENGINEERING BUREAU
CONSOLIDATED EDISON CO. OF N.Y. INC.

NO.	DATE	REVISIONS
3	5/24/03	CHD. THD. LGTH.
2	12/50	SPEC. NO. WAS 306 DATE WAS MAY 10-1940
1	4/41	CHD. OVERALL LGTH. OF SCREW

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Prepared by: Randy Lopez

Reviewed by: Meter Engineering

<p>REVISION 0: Adam Miller - May 13, 2014</p> <ul style="list-style-type: none">— Reformatted Spec— Updated as shown <p>REVISION 1: June 11, 2019</p> <ul style="list-style-type: none">— Reviewed <p>REVISION 2: Randy Lopez – June 3, 2024</p> <ul style="list-style-type: none">__ Added Note to Section 1— Reviewed	<p>FILE: Field Manual No. 16</p>
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