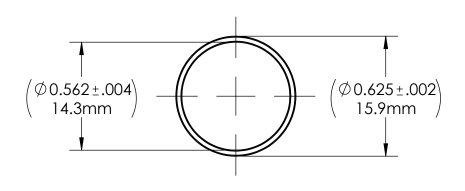
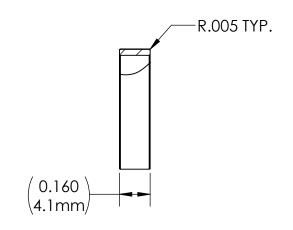
RAWING NO.	C809RT C Customer Drawing			REVISION HISTORY					
C809R1			REV	DESCRIPTION (ECO)	DATE	APPROVED			
			В	UPDATE HEIGHT TO MEET MIL-0-81375B ECO 10554	06/11/20	SR			
			С	ADD DFARS TO NOTE 1. ECO 12862	10/29/24	DK			





MATERIAL: SEAMLESS BRASS TUBING CONFORMING
 TO MIL-T-460272, COPPER ALLOY NUMBER 330, OR 332,
 MATERIAL MUST BE DFARS 252.225.7009 OR 252.225.7014 COMPLIANT.
 TEMPER DOWN, AND TUMBLE TO REMOVE ALL BURRS AND SHARP EDGES.

NOTES:

2. CRITICAL DIMENSIONS ARE CIRCLED, AND SUBJECT TO INSPECTION.
DIMENSIONS IN PARENTHESES ARE FOR REFERENCE ONLY.
ALL DIMENSIONS ARE IN INCHES WITH THE NOMINAL DIMENSION IN MILLIMETERS BELOW.

	DRAWN BY	DMC	05/31/19		ID ®	Halless Da	L R
	APPROVED BY	DK	DATE 10/29/24		łR®	Halkey-Ro	perts
	MATERIAL	BRASS		TITLE		<del></del>	
MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA	FINISH TUMBLED		UNCRIMPED RING				
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS SOLE PROPERTY	UNLESS OTHERWISE DIMENSIONS ARE IN I TOLERANCES:		D: THIRD ANGLE PROJECTION	SIZE	DRAWING N	° C809RT	REV
OF HALKEY-ROBERTS CORPORATION ST. PETERSBURG, FL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF HALKEY-ROBERTS CORPORATION IS PROHIBITED.	ANGULAR: ± 1° TWO PLACE DECIM THREE PLACE DECI			SCALE 4:1	DO NO	OT SCALE DRAWING	1 OF 1