

Revision Control Record										
Rev.	Description of Change	ECN No.	Date							
Α	BOM CHANGE	12241	07/30/12							
İ										

24 VOLT, 6 OHM HEATER SWITCH BASIC 68363 WITH 6855-1. FACE PLATE-TAN (MODERNE) 8155 KNOB ASSEMBLY-TAN

Note: unless noted otherwise all dimension are AFTER plating Tolerances: Unless otherwise specifically noted, the following are default tolerances;

2-places ± 0.02 [0.5]

3-places ± 0.005 [0.13] Angular

Unless otherwise specified dimensions are in inches. Dimensions in brackets [] are in millimeters.

"REF" = Non-Toleranced Reference Dimension, shown for clarification purposes only.

Note: All tolerances are Non-Cumulative.

Used On or Ref.: XXXXXXXX FORM CHT-6 (1/12)

PROPRIETARY INFORMATION

All information contained herein, is proprietary to the Cole Hersee Company. Unauthorized use or reproduction is prohibited.

3RD ANGLE PROJECTION

Scale: 1:1



N.B

Date

Drawn: 09/08/67

Drawn

Special Characteristics:

Pg. 1 of 1

- CC Critical Characteristic, relating to Safety and/or Regulatory Compliance Critical Characteristic, relating to
- X Process Control Significant Characteristic relating to
- Control Dimension relating to Form -Fit - Function as defined by Cole Hersee Company and/or the Customer



Description:

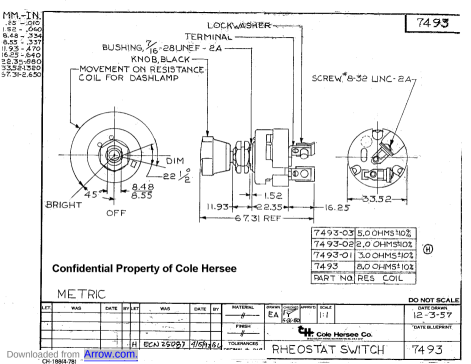
HEATER SWITCH

Drawing / Part No.:

68366

Current Rev.

Downloaded from Arrow.com.



BASIC 7493

EXCEPT
WITH BIGG-07 BLACK KHOB
IMPRINTED PAHEL LAMPS

										DO NOT SCALE
LET	WAS	DATE	BY	LET	WAS	DATE	ВҮ	MATERIAL	DRAWN CHECKED APFRY D SCALE	DATE DRAWN
								MOTED	B ort m	9-5-72
								FINISH	COLE-HERSEE COMPANY	DATE BLUEPRINT
								MOTED	BOSTON, MASS. 02127, U.S.A.	
								TOLERANCES	_	to the same same
					1950E) -?()·	t)	FRACTIONAL ± DECIMAL ±	RHEOSTAT SWITCH	7493-07

SPAULDING CO, INC

