

Korry MSC knobs no. 491, 492

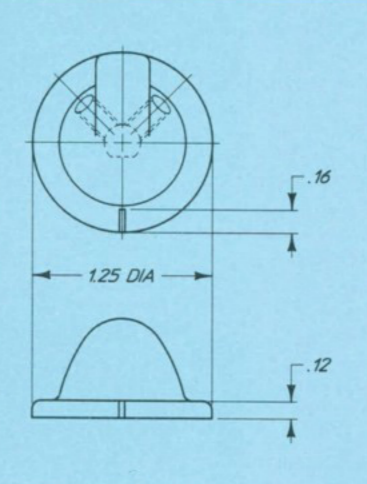


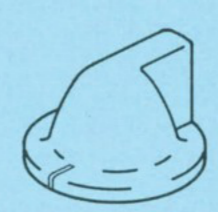
MSC491-A1G2



MSC 491

MSC 491





MSC492-A1B2



MSC492-A1G2

MSC 492



MSC 492

| | | | PART NO. EXAMPLE: | MSC 491 | - A 1 B 1 | | | | | |
|--------|----------|----|----------------------|---------|------------------|---|-------|-----|----------|-------------------|
| SERIES | KNOB NO. | | MARKING STYLE | | MARKING TYPE | | COLOR | A - | SHAFT HO | DLE ±.001 FLAT |
| MSC | 491 | Α | INDICATOR LINE | 1 | TRANSILLUMINATED | G | GRAY | 1 | .128 | .108 |
| | 492 | AV | INDICATOR LINE, NVIS | 2 | NON-ILLUMINATED | В | BLACK | 2 | .253 | .223 |
| | | E | CLEAR MARKING | | | | | *3 | .128 | NONE |
| | | EV | CLEAR MARKING, NVIS | | | | | *4 | .253 | NONE |

USE MSC491 FOR DIMENSIONS NOT SHOWN

| KNOB NO. | BRIGHTNESS | SET SC | REWS | F - C'BC | MAX. WT. | |
|-------------|------------|-------------|-------------|-----------------|-------------|------|
| | RATIO | SHAFT H | OLE SIZE | SHAFT HOLE SIZE | | |
| | ±25% | 1/8 | 1/4 | 1/8 | 1/4 | OZ. |
| 491 | t | | MS51021-132 | .260 | .385 | 0.36 |
| 492 | t | MS51021-103 | | | | 0.40 |

SPECIFICATIONS:

- Material: Thermoplastic molding compound, clear for transilluminated knobs and colored for non-illuminated knobs. Insert is brass per QQ-B-626 (or equivalent).
- Shaft hole diameters conform to MS33743 (except for 3/16 size) to accommodate control shaft diameters conforming to MS33742.
- Finish: Knob, black color no. 37038; gray color no. 36231 per Federal Standard 595. White color no. 37875 per Federal Standard 595 except reflectance may be reduced to 50% minimum. All white markings on gray knobs are surrounded by a black border as shown. Insert is nickel plated per QQ-N-290.
- The daylight contrast of our knobs meets a value of 9 minimum. Contrast (C) is defined as:

$$C = \frac{B_2 - B_1}{B_1}$$

Where B₁ is the average brightness of the black border or background and B₂ is the average brightness of the marking.

- The brightness ratio shown on our drawings is the ratio of average brightness of the illuminated marking on the knob to the average brightness of a standard light source which simulates the knob lighting aperture of an edge lighted panel and is expressed as a decimal. This information may be used by the designer to establish the brightness of the knob lighting apertures of the edge lighted panel.
 - † Brightness ratios are omitted from this catalog due to lack of complete data on all listed dash numbers. Document control drawings will include the brightness ratios, as required.
- Brightness ratio does not include markings within .25 radius of center of knob. Brightness values do not apply to non-illuminated knobs.
- Unless otherwise specified, tolerance is ± .02 inch for two place decimal dimensions \pm .010 inch for three place decimal dimensions and $\pm 2^{\circ}$ for angles.
- Knobs with round shaft holes are not recommended for aircraft applications.