TWO PIN DIP

DIPGuard®



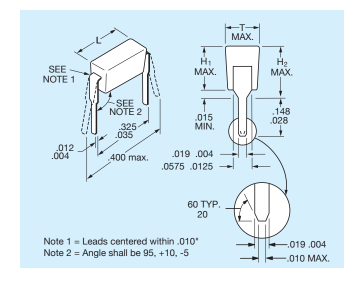
GENERAL INFORMATION

MD Series

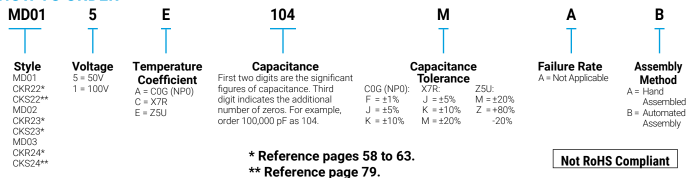
Temperature Coefficients: COG (NPO), X7R, Z5U,

50, 100 Volts

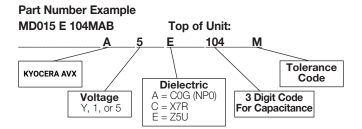
For established reliability DIPGuards see MIL-PRF-39014 section on pages 60 to 65.



HOW TO ORDER

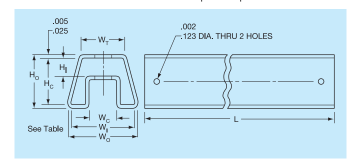


MARKING



PACKAGING REQUIREMENTS

Standard Packaging: MD01/MD02: 200 pieces per slide pack. MD03: 200 pieces per vial.



Slide Package Dimensions

| | MD01 | MD02 | MD03* |
|---------------------|--------------|--------------|--------------|
| (HO) Overall Height | .400 ref. | .430 ref. | .545 ref. |
| (HC) Channel Height | .141 ± .006 | .171 ± .006 | .295 ± .010 |
| (HI) Inside Height | .350 | .380 | .495 |
| (WO) Overall Width | .540 ref. | .540 ref. | .600 ref. |
| (WI) Inside Width | .490 | .490 | .550 |
| (WC) Channel Width | .210 | .210 | .170 |
| (WT) Top Width | .350 | .310 | .300 |
| (L) Length | 20.073 ± .06 | 20.073 ± .06 | 20.073 ± .06 |

^{*}Optional





SIZE SPECIFICATIONS

Dimensions: Millimeters (Inches)

| Style | Length (L) | Height (H ₁) | Height (H ₂) | Thickness |
|-------|---------------|--------------------------|--------------------------|-------------|
| MD01 | 6.60 | 3.43 | 4.45 | 2.54 |
| WIDOT | (.260 ± .020) | (.135 max.) | (.175 max.) | (.098 max.) |
| MD02 | 6.60 | 4.19 | 5.08 | 2.54 |
| | (.260 ± .020) | (.162 max.) | (.195 max.) | (.098 max.) |
| MD02 | 6.60 | 7.37 | 8.13 | 2.54 |
| MD03 | (.260 ± .020) | (.290 max.) | (.320 max.) | (.098 max.) |

MILITARY CROSS REFERENCE GUIDE

Note: For CKR22/23/24, see MIL-PRF-39014 section in the Military Section pages 58 thru 63. For CKS22/23/24 see MIL-PRF-123 section in the Military Section page 79.

Dimensions: Millimeters (Inches)

| Style | MIL-PRF-39014 | MIL-PRF-123 | Length (L) | Height (H ₁) | Height (H ₂) | Thickness |
|-------|---------------|-------------|-----------------------|--------------------------|--------------------------|-----------------------|
| MD01 | CKR22 | CKS22 | 6.60 (.260 ± .020) | 3.43 (.135 max.) | 4.45 (.175 max.) | 2.54 (.092 ± .006) |
| MD02 | CKR23 | CKS23 | 6.60 (.260 ± .020) | 4.19 (.162 max.) | 5.08 (.195 max.) | 2.54 (.092 ± .006) |
| MD03 | CKR24 | CKS24 | 6.60 (.260 ± .020) | 7.37 (.290 max.) | 8.13 (.320 max.) | 2.54 (.092 ± .006) |

CAPACITANCE SPECIFICATIONS

| α | (NPU) |
|----------|--------|
| 1.111. | INPIII |

| | COG (NPU) | | |
|--------|-----------------------|-------|-------|
| | EIA Characteristic | COG (| (NPO) |
| | Style | MD01 | |
| Сар. | - | WVDC | |
| in. pF | 1 | 100 | 50 |
| 10 | MD015A100KAB | | |
| 15 | MD015A150KAB | | |
| 22 | MD015A220KAB | | |
| 33 | MD015A330KAB | | |
| 47 | MD015A470KAB | | |
| 68 | MD015A680KAB | | |
| 100 | MD015A101KAB | | |
| 150 | MD015A151KAB | | |
| 220 | MD015A221KAB | | |
| 330 | MD015A331KAB | | |
| 470 | MD015A471KAB | | |
| 680 | MD015A681KAB | | |
| 1000 | MD015A102KAB | | |
| 1500 | MD015A152KAB | | |
| 2200 | MD015A222KAB | | |
| 3300 | MD015A332KAB | | |
| | Style | MD | 02 |
| Сар. | | WV | DC |
| in. pF | | 100 | 50 |
| 4700 | MD025A472KAB | | |
| 6800 | MD025A682KAB | | |
| 10000 | MD025A103KAB | | |

For other voltages and tolerances see Part No. Codes.

| V7 | г |
|-----|---|
| X / | н |

| | EIA Characteristic | X7R | |
|--------------------|--------------------------------|------|----|
| | Style | MD01 | |
| Сар. | | WV | DC |
| in. pF | • | 100 | 50 |
| 220 | MD015C221KAB | | |
| 330 | MD015C331KAB | | |
| 470 | MD015C471KAB | | |
| 680 1000 | MD015C681KAB MD015C102KAB | | |
| 1500 | MD015C152KAB | | |
| 2200 | MD015C222KAB | | |
| 3300 | MD015C332KAB | | |
| 4700 | MD015C472KAB | | |
| 6800 | MD015C682KAB | | |
| 10,000 | MD011C103KAB | | |
| 15,000 | MD015C153KAB MD015C223KAB | | |
| 22,000 33.000 | MD015C223KAB MD015C333KAB | | |
| 47.000 | MD015C333KAB MD015C473KAB | | |
| 68.000 | MD015C683KAB | | |
| 100,000 | MD015C104KAB | | |
| 100,000 | | MD | 00 |
| | Style | WV | |
| Cap. | | | |
| in. pF | MD0050154KAD | 100 | 50 |
| 150,000 220,000 | MD025C154KAB MD025C224KAB | | |
| 220,000 | Style | MD | 03 |
| Cap. | | WVDC | |
| in. pF | | 100 | 50 |
| 330,000 | MD035C334KAA | | |
| 470,000 | MD035C474KAA | | |
| 680,000 | MD035C684KAA | | |
| 1,000,000 | MD035C105KAA | | |
| 1,500,000 | MD035C155KAA | | |
| 2,000,000 | MD035C205KAA | | |

For other voltages and tolerances see Part No. Codes.

Z5U

| Cap. in. pF MD015E103ZAB 15,000 MD015E103ZAB 15,000 MD015E153ZAB 15,000 MD015E153ZAB 15,000 MD015E223ZAB 15,000 MD015E233ZAB 15,000 MD015E233ZAB 15,000 MD015E233ZAB 15,000 MD015E473ZAB 15,000 MD015E683ZAB 15,000 MD015E104ZAB 15,000 MD015E104ZAB 15,000 MD015E154ZAB 15,000 MD015E224ZAB 15,000 MD015E334ZAB 15,000 MD015E35AB 15,000 MD015E35 | | EIA Characteristic | X | 5U |
|---|-----------|-----------------------|-----|----|
| in. pF 100 50 10,000 MD015E103ZAB 15,000 15,000 MD015E153ZAB 22,000 33,000 MD015E233ZAB 47,000 47,000 MD015E433ZAB 48,000 68,000 MD015E683ZAB 40,000 100,000 MD015E104ZAB 40,000 150,000 MD015E154ZAB 40,000 220,000 MD015E224ZAB 40,000 330,000 MD015E334ZAB 40,000 Cap. 100 50 470,000 MD025E474ZAB 40,000 Cap. WVDC 100 50 680,000 MD035E684ZAA 68,000 680,000 MD035E684ZAA | | Style | MD | 01 |
| 10,000 MD015E103ZAB 15,000 MD015E153ZAB 22,000 MD015E23ZAB 33,000 MD015E333ZAB 47,000 MD015E473ZAB 68,000 MD015E473ZAB 150,000 MD015E683ZAB 150,000 MD015E154ZAB 220,000 MD015E154ZAB 220,000 MD015E334ZAB Style MD02 Cap. in. pF | Сар. | | WV | DC |
| 15,000 MD015E153ZAB 22,000 MD015E223ZAB 33,000 MD015E333ZAB 47,000 MD015E473ZAB 68,000 MD015E683ZAB 100,000 MD015E154ZAB 150,000 MD015E154ZAB 220,000 MD015E224ZAB 330,000 MD015E334ZAB Style MD02 Cap. in. pF | in. pF | • | 100 | 50 |
| 22,000 MD015E223ZAB 33,000 MD015E333ZAB 47,000 MD015E473ZAB 68,000 MD015E683ZAB 100,000 MD015E134ZAB 150,000 MD015E154ZAB 220,000 MD015E224ZAB 330,000 MD015E334ZAB Style MD02 Cap. in. pF | | | | |
| 33,000 MD015E333ZAB 47,000 MD015E473ZAB 68,000 MD015E683ZAB 100,000 MD015E104ZAB 150,000 MD015E154ZAB 220,000 MD015E334ZAB 330,000 MD015E334ZAB Cap. in. pF | | | | |
| 47,000 68,000 MD015E473ZAB MD015E683ZAB IOO,000 MD015E104ZAB | | | | |
| 68,000 MD015E683ZAB 100,000 MD015E104ZAB 150,000 MD015E154ZAB 220,000 MD015E224ZAB Style MD02 Cap. WVDC in. pF 100 50 Cap. WVDC WVDC in. pF MD03 WVDC in. pF 100 50 | | | | |
| 100,000 MD015E104ZAB 150,000 MD015E154ZAB 220,000 MD015E224ZAB 330,000 MD015E334ZAB Style MD02 Cap. In. pF 100 50 470,000 MD025E474ZAB WVDC Cap. WVDC 100 50 680,000 MD035E684ZAA In. pF | | | | |
| 150,000 MD015E154ZAB 220,000 MD015E224ZAB 330,000 MD015E334ZAB Style MD02 Cap. WVDC 100 50 470,000 MD025E474ZAB Style MD03 Cap. WVDC 100 50 MD035E684ZAA | | | | |
| 220,000 MD015E224ZAB 330,000 MD015E334ZAB Style MD02 Cap. WVDC 100 50 470,000 MD025E474ZAB Style MD03 Cap. WVDC in. pF WVDC 100 50 | | | | |
| 330,000 MD015E334ZAB Style MD02 | | | | |
| Style MD02 Cap. WVDC in. pF 100 50 470,000 MD025E474ZAB WD03 Style MD03 Cap. WVDC 100 50 680,000 MD035E684ZAA Image: MD03 of the property of t | 220,000 | MD015E224ZAB | | |
| Cap. WVDC in. pF 100 50 470,000 MD025E474ZAB WD03 Style MD03 Cap. WVDC in. pF 100 50 680,000 MD035E684ZAA Image: MD03 of the property o | 330,000 | MD015E334ZAB | | |
| in. pF 100 50 470,000 MD025E474ZAB ■ Style MD03 Cap. WVDC in. pF 100 50 680,000 MD035E684ZAA ■ | | Style | MD | 02 |
| in. pF 100 50 470,000 MD025E474ZAB ■ Style MD03 Cap. WVDC in. pF 100 50 680,000 MD035E684ZAA ■ | Cap. | | W۷ | DC |
| Cap. WVDC in. pF 100 50 680,000 MD035E684ZAA 50 | | | 100 | 50 |
| Cap. WVDC in. pF 100 50 680,000 MD035E684ZAA | 470,000 | MD025E474ZAB | | |
| in. pF 100 50 680,000 MD035E684ZAA | | Style | MD | 03 |
| 680,000 MD035E684ZAA | Cap. | | W۷ | DC |
| | | | 100 | 50 |
| 1 000 000 MD035F1057AA | | MD035E684ZAA | | |
| 1,000,000 IVID033E103ZAA | 1,000,000 | MD035E105ZAA | | |

For other voltages and tolerances see Part No. Codes.

*Other capacitance values available upon special request.

= Industry preferred values

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

KYOCERA AVX:

| MD035C334KAA | MD015C332KA | B MD025C224KA | B MD015C152K | AB MD025C154KA | MD015A101KAB |
|--------------|--------------|---------------|--------------|----------------|--------------|
| MD025A103KAB | MD015A222KAB | MD015A100KAB | MD015C221KAE | MD015C223KAB | MD015E154ZAB |
| MD035C474KAA | MD015C472KAB | MD015C471KAB | MD011C103KAE | MD015C103KAE | MD015E224MAB |
| MD015E224ZAB | MD015E223MAB | MD015C152MAE | MD035E105MA | A MD015E334ZAE | MD015E333MAB |
| MD015A102KAB | MD011C332KAB | MD015E473ZAB | MD015E473MAE | MD015A220JAB | MD015A151KAB |
| MD015A330KAB | MD015A332KAB | MD015C333KAB | MD015C331KAE | MD011A471KAB | MD011C103JAB |
| MD025A103FAB | MD015A560KAB | MD015A100JAB | MD015A331JAB | MD011A100KAB | MD011A101JAB |
| MD011A101KAB | MD011A220KAB | MD011A221JAB | MD011A330KAB | MD011A560KAB | MD011A680KAB |
| MD011C152KAB | MD011C472KAB | MD011C473KAB | MD011C682KAE | MD015A100FAB | MD015A101JAB |
| MD015A122JAB | MD015A151JAB | MD015A222JAB | MD015A681JAB | MD015C103MAB | MD015C563KAB |
| MD015E223ZAB | MD021C104KAB | MD025G105ZAB | MD015A680JAB | MD015E154MAB | MD011A151JAB |
| MD011A151KAB | MD011A180JAB | MD011A180KAB | MD011A181KAB | MD011A201FAB | MD011A220JAB |
| MD011A221KAB | MD011A222JAB | MD011A222KAB | MD011A270JAB | MD011A270KAB | MD011A271JAB |
| MD011A330JAB | MD011A331JAB | MD011A390JAB | MD011A391JAB | MD011A391KAB | MD011A470JAB |
| MD011A470KAB | MD011A471JAB | MD011A560JAB | MD011A561JAB | MD011A680JAB | MD011A681JAB |
| MD011A681KAB | MD011A820JAB | MD011A820KAB | MD011A821GAB | MD011A821JAB | MD011A821KAB |
| MD011C102JAB | MD011C103MAB | MD011C122KAB | MD011C151KAE | <u> </u> | _ |