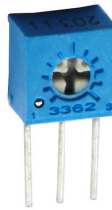




3362X

| Symbol | Opis Description |
|--------------|------------------|
| PO 3362x0010 | 3362X 10Ω |
| PO 3362x0020 | 3362X 20Ω |
| PO 3362x0050 | 3362X 50Ω |
| PO 3362x0100 | 3362X 100Ω |
| PO 3362x0200 | 3362X 200Ω |
| PO 3362x0500 | 3362X 500Ω |
| PO 3362xk001 | 3362X 1kΩ |
| PO 3362xk002 | 3362X 2kΩ |
| PO 3362xk005 | 3362X 5kΩ |
| PO 3362xk010 | 3362X 10kΩ |
| PO 3362xk020 | 3362X 20kΩ |
| PO 3362xk050 | 3362X 50kΩ |
| PO 3362xk100 | 3362X 100kΩ |
| PO 3362xk200 | 3362X 200kΩ |
| PO 3362xk500 | 3362X 500kΩ |
| PO 3362xm001 | 3362X 1MΩ |
| PO 3362xm002 | 3362X 2MΩ |



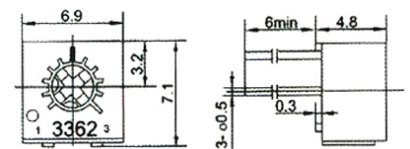
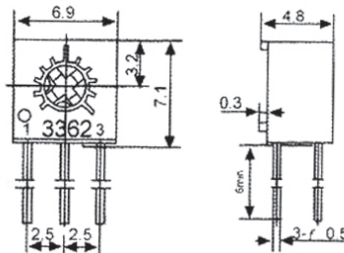
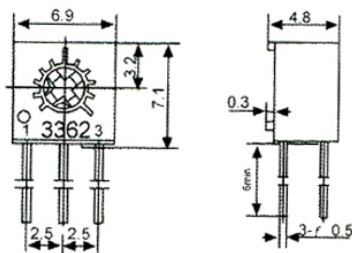
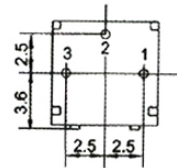
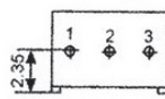
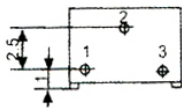
3362M

| Symbol | Opis Description |
|--------------|------------------|
| PO 3362m0010 | 3362M 10Ω |
| PO 3362m0020 | 3362M 20Ω |
| PO 3362m0050 | 3362M 50Ω |
| PO 3362m0100 | 3362M 100Ω |
| PO 3362m0200 | 3362M 200Ω |
| PO 3362m0500 | 3362M 500Ω |
| PO 3362mk001 | 3362M 1kΩ |
| PO 3362mk002 | 3362M 2kΩ |
| PO 3362mk005 | 3362M 5kΩ |
| PO 3362mk010 | 3362M 10kΩ |
| PO 3362mk020 | 3362M 20kΩ |
| PO 3362mk050 | 3362M 50kΩ |
| PO 3362mk100 | 3362M 100kΩ |
| PO 3362mk200 | 3362M 200kΩ |
| PO 3362mk500 | 3362M 500kΩ |
| PO 3362mm001 | 3362M 1MΩ |
| PO 3362mm002 | 3362M 2MΩ |



3362P

| Symbol | Opis Description |
|--------------|------------------|
| PO 3362p0010 | 3362P 10Ω |
| PO 3362p0020 | 3362P 20Ω |
| PO 3362p0050 | 3362P 50Ω |
| PO 3362p0100 | 3362P 100Ω |
| PO 3362p0200 | 3362P 200Ω |
| PO 3362p0500 | 3362P 500Ω |
| PO 3362pk001 | 3362P 1kΩ |
| PO 3362pk002 | 3362P 2kΩ |
| PO 3362pk005 | 3362P 5kΩ |
| PO 3362pk010 | 3362P 10kΩ |
| PO 3362pk020 | 3362P 20kΩ |
| PO 3362pk050 | 3362P 50kΩ |
| PO 3362pk100 | 3362P 100kΩ |
| PO 3362pk200 | 3362P 200kΩ |
| PO 3362pk500 | 3362P 500kΩ |
| PO 3362pm001 | 3362P 1MΩ |
| PO 3362pm002 | 3362P 2MΩ |



| Charakterystyka elektryczna Electrical characteristics | |
|---|-------------------------------|
| Zakres rezystancji Range of normal resistance | 10Ω - 5MΩ |
| Tolerancja rezystancji Resistance tolerance | ±5%, ±10% |
| Rezystancja styków Terminal resistance | <1%R lub or 2Ω |
| Zmiana rezystancji styków Contact resistance variation | CRV≤1%R lub or 2Ω |
| Rezystancja izolacji Insulation resistance | R _i ≥1GΩ (100Vac) |
| Napięcie przebicia Withstand voltage | 101.3kPa 500V, 8.5kPa 350V |
| Efektywna ilość obrotów (elektryczna) Effective electrical travel | 210°±10° |

| Charakterystyka fizyczna Physical characteristics | |
|--|----------|
| Obrót (mechaniczny) Total mechanical travel | 250°±10° |
| Moment obr. startowy Starting torque | <20mN.m |
| Moment obr. sprzęgła Clutch torque | 250°±10° |

| Odpowiedniki Equivalents | Vishay | BI-Technology |
|-----------------------------|--------|---------------|
| 3362X | T73XH | 25X |
| 3362M | T73XW | 25V |
| 3362P | T73YE | 25P |

| Charakterystyka otoczenia Environment characteristics | |
|--|--|
| Moc znamionowa (250V max) Rated power (250V max) | 0.5W 70°C, 0W 125°C |
| Temperatura pracy Temperature range | -55°C ~ +125°C |
| Współczynnik temperaturowy Temperature coefficient (TCR) | ±100ppm/°C, ±250ppm/°C |
| Odchylenia temperatury Temperature variation | ΔR _s ±(2%R+0.1Ω), Δ(Uab/Uac)±1%R |
| Odporność na zderzenie Collision | 390m/s ² , 4000 cykli cycles, ΔR _s ±1%R |
| Trwałość elektryczna przy 70°C Electrical endurance at 70°C | 0.5W, 1000h ΔR _s ±10%R Δ(Uab/Uac)±10% |
| Trwałość mechaniczna Mechanical endurance | 200 cykli cycles, ΔR _s ±10%R |
| Stała wilgotność i ciepło Steady damp-heat | ΔR _s ±3%R, R _i ≥100MΩ |