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## RoHS Oxx15xx \＆Oxx16xHx Series



Agency Approval

| Agency | Agency File Number |
| :---: | :---: |
| ® | L Package ：E71639 |

## Main Features

| Symbol | Value | Unit |
| :--- | :---: | :---: |
| $\mathrm{I}_{\text {T（RMS）}}$ | $15 \& 16$ | A |
| $\mathrm{~V}_{\text {DRM }} / \mathrm{V}_{\text {RRM }}$ | 400 to 1000 | V |
| $\mathrm{I}_{\text {GT（Q1）}}$ | 10 to 80 | mA |

## Schematic Symbol



## Description

15 Amp and 16 Amp bi－directional solid state switch series is designed for AC switching and phase control applications such as motor speed and temperature modulation controls， lighting controls，and static switching relays．

Standard type devices normally operate in Quadrants I \＆III triggered from AC line．
Alternistor type devices only operate in quadrants I，II，\＆III and are used in circuits requiring high dv／dt capability．

## Features \＆Benefits

－RoHS Compliant
－Glass－passivated junctions
－Voltage capability up to 1000 V
－Surge capability up to 200 A
－Electrically isolated ＂L－Package＂is UL recognized for 2500 Vrms
－Solid－state switching eliminates arcing or
contact bounce that create voltage transients
－No contacts to wear out from reaction of switching events
－Restricted（or limited）RFI generation，depending on activation point in sine wave
－Requires only a small gate activation pulse in each half－cycle

## Applications

Excellent for AC switching and phase control applications such as heating，lighting，and motor speed controls．

Typical applications are AC solid－state switches，light dimmers，power tools，lawn care equipment，home／brown goods and white goods appliances．

Alternistor Triacs（no snubber required）are used in applications with extremely inductive loads requiring highest commutation performance．
Internally constructed isolated packages are offered for ease of heat sinking with highest isolation voltage．

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## Teccor ${ }^{\circledR}$ brand Thyristors 15 Amp Standard \＆ 16 Amp Alternistor（High Commutation）Triacs

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## Absolute Maximum Ratings－Standard Triac

| Symbol | Parameter |  |  | Value | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\text {TRMSI }}$ | RMS on－state current（full sine wave） | Qxx15Ly | $\mathrm{T}_{\mathrm{C}}=80^{\circ} \mathrm{C}$ | 15 | A |
|  |  | $\begin{aligned} & \text { Qxx15Ry } \\ & \text { Qxx15Ny } \end{aligned}$ | $\mathrm{T}_{\mathrm{C}}=90^{\circ} \mathrm{C}$ |  |  |
| $\mathrm{I}_{\text {TSM }}$ | Non repetitive surge peak on－state current （full cycle， $\mathrm{T}_{\mathrm{j}}$ initial $=25^{\circ} \mathrm{C}$ ） | $f=50 \mathrm{~Hz}$ | $\mathrm{t}=20 \mathrm{~ms}$ | 167 | A |
|  |  | $\mathrm{f}=60 \mathrm{~Hz}$ | $\mathrm{t}=16.7 \mathrm{~ms}$ | 200 |  |
| $1^{2} \mathrm{t}$ | $1^{2} \mathrm{t}$ Value for fusing |  | $\mathrm{t}_{\mathrm{p}}=8.3 \mathrm{~ms}$ | 166 | $A^{2} \mathrm{~s}$ |
| $\mathrm{di} / \mathrm{dt}$ | Critical rate of rise of on－state current | $\mathrm{f}=120 \mathrm{~Hz}$ | $\mathrm{T}_{\mathrm{J}}=125^{\circ} \mathrm{C}$ | 100 | A／$/ \mathrm{s}$ |
| $I_{\text {GTM }}$ | Peak gate trigger current | $\begin{aligned} & \mathrm{t}_{\mathrm{p}} \leq 10 \mu \mathrm{~s} \\ & \mathrm{I}_{\mathrm{GT}} \leq \mathrm{I}_{\text {GTM }} \end{aligned}$ | $\mathrm{T}_{\mathrm{J}}=125^{\circ} \mathrm{C}$ | 2.0 | A |
| $P_{\text {GIVV }}$ | Average gate power dissipation |  | $\mathrm{T}_{\mathrm{J}}=125^{\circ} \mathrm{C}$ | 0.5 | W |
| $\mathrm{T}_{\text {stg }}$ | Storage temperature range |  |  | －40 to 150 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\mathrm{J}}$ | Operating junction temperature range |  |  | －40 to 125 | ${ }^{\circ} \mathrm{C}$ |

Note： $\mathrm{xx}=$ voltage, $\mathrm{y}=$ sensitivity

Absolute Maximum Ratings－Alternistor Triac（3 Quadrants）

| Symbol | Parameter |  |  | Value | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\text {TRMS）}}$ | RMS on－state current（full sine wave） | Qxx16LHy | $\mathrm{T}_{\mathrm{C}}=80^{\circ} \mathrm{C}$ | 16 | A |
|  |  | Qxx16RHy Oxx 16 NHy | $\mathrm{T}_{\mathrm{C}}=90^{\circ} \mathrm{C}$ |  |  |
| $\mathrm{I}_{\text {TSM }}$ | Non repetitive surge peak on－state current （full cycle， $\mathrm{T}_{\text {，}}$ initial $=25^{\circ} \mathrm{C}$ ） | $f=50 \mathrm{~Hz}$ | $\mathrm{t}=20 \mathrm{~ms}$ | 167 | A |
|  |  | $\mathrm{f}=60 \mathrm{~Hz}$ | $\mathrm{t}=16.7 \mathrm{~ms}$ | 200 |  |
| $1^{2} \mathrm{t}$ | ${ }^{12} \mathrm{t}$ Value for fusing |  | $\mathrm{t}_{\mathrm{p}}=8.3 \mathrm{~ms}$ | 166 | $A^{2} \mathrm{~S}$ |
| di／dt | Critical rate of rise of on－state current | $\mathrm{f}=120 \mathrm{~Hz}$ | $\mathrm{T}_{\mathrm{J}}=125^{\circ} \mathrm{C}$ | 100 | A／$\mu \mathrm{s}$ |
| $\mathrm{I}_{\text {GTM }}$ | Peak gate trigger current | $\begin{aligned} & \mathrm{t}_{\mathrm{p}} \leq 10 \mu \mathrm{~S} ; \\ & \mathrm{i}_{\text {GT }} \leq \mathrm{I}_{\text {GTM }} \end{aligned}$ | $\mathrm{T}_{\mathrm{J}}=125^{\circ} \mathrm{C}$ | 2.0 | A |
| $P_{\text {GIAV }}$ | Average gate power dissipation |  | $\mathrm{T}_{\mathrm{J}}=125^{\circ} \mathrm{C}$ | 0.5 | W |
| $\mathrm{T}_{\text {stg }}$ | Storage temperature range |  |  | -40 to 150 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\mathrm{J}}$ | Operating junction temperature range |  |  | -40 to 125 | ${ }^{\circ} \mathrm{C}$ |

Note：$x x=$ voltage，$y=$ sensitivity

Electrical Characteristics（ $\mathrm{T}_{\mathrm{J}}=25^{\circ} \mathrm{C}$ ，unless otherwise specified）－Standard Triac

| Symbol | Test Conditions | Quadrant |  | Value | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $I_{G T}$ | $V_{D}=12 \mathrm{~V} \quad R_{L}=60 \Omega$ | I－II－III | MAX． | 50 | mA |
| $V_{G T}$ |  | I－II－III | MAX． | 2.0 | V |
| $V_{G D}$ | $V_{D}=V_{\text {DRM }} \mathrm{R}_{\mathrm{L}}=3.3 \mathrm{k} \Omega \mathrm{T}_{\mathrm{J}}=125^{\circ} \mathrm{C}$ | I－II－III | MIN． | 0.2 | $\checkmark$ |
| $\mathrm{I}_{\mathrm{H}}$ | $\mathrm{I}_{T}=100 \mathrm{~mA}$ |  | MAX． | 70 | mA |
| dv／dt | $V_{D}=V_{\text {DRM }}$ Gate Open $\mathrm{T}_{j}=125^{\circ} \mathrm{C}$ | 400 V | MIN． | 275 | V／$/ \mathrm{s}$ |
|  |  | 600 V |  | 225 |  |
|  |  | 800 V |  | 200 |  |
|  | $V_{D}=V_{\text {DRM }}$ Gate Open $T_{j}=100^{\circ} \mathrm{C}$ | 1000 V |  | 200 |  |
| （dv／dt）c | （di／dt） $\mathrm{c}=8.1 \mathrm{~A} / \mathrm{ms} \mathrm{T}_{\mathrm{J}}=125^{\circ} \mathrm{C}$ |  | MIN． | 4 | V／$/$ s |
| $\mathrm{tgt}_{\mathrm{gt}}$ | $\mathrm{I}_{\mathrm{G}}=2 \times \mathrm{I}_{\mathrm{GT}} \quad \mathrm{PW}=15 \mu \mathrm{~s} \mathrm{I}_{T}=22.6 \mathrm{~A}(\mathrm{pk})$ |  | TYP． | 4 | $\mu \mathrm{s}$ |

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Electrical Characteristics $\left(\mathrm{T}_{\mathrm{J}}=25^{\circ} \mathrm{C}\right.$ ，unless otherwise specified）－Alternistor Triac（3 Quadrants）

| Symbol | Test Conditions | Quadrant |  | Oxx16xH2 | Oxx16xH3 | Oxx16xH4 | Oxx16xH6 | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\text {GT }}$ | $V_{D}=12 \mathrm{~V} \mathrm{R}_{\mathrm{L}}=60 \Omega$ | I－II－III | MAX． | 10 | 20 | 35 | 80 | mA |
| $V_{\text {GT }}$ |  | 1－II－III | MAX． | 1.3 |  |  |  | V |
| $\mathrm{V}_{\text {GD }}$ | $V_{D}=V_{\text {DRM }} \mathrm{R}_{\mathrm{L}}=3.3 \mathrm{k} \Omega \mathrm{T}_{\mathrm{J}}=125^{\circ} \mathrm{C}$ | I－II－III | MIN． | 0.2 |  |  |  | V |
| $\mathrm{I}_{\mathrm{H}}$ | $\mathrm{I}_{\mathrm{T}}=100 \mathrm{~mA}$ |  | MAX． | 15 | 35 | 50 | 70 | mA |
| dv／dt | $V_{\text {D }}=V_{\text {DRM }}$ Gate Open $\mathrm{T}_{J}=125^{\circ} \mathrm{C}$ | 400V | MIN． | 200 | 350 | 475 | 925 | V／$/ \mathrm{s}$ |
|  |  | 600 V |  | 150 | 250 | 400 | 850 |  |
|  |  | 800 V |  | 100 | 200 | 350 | 475 |  |
|  | $\mathrm{V}_{\mathrm{D}}=\mathrm{V}_{\text {DRM }}$ Gate Open $\mathrm{T}_{\mathrm{J}}=100^{\circ} \mathrm{C}$ | 1000 V |  | 100 | 200 | 300 | 350 |  |
| （dv／dt）c | （di／dt）c $=8.6 \mathrm{~A} / \mathrm{ms}^{\text {J }}=125^{\circ} \mathrm{C}$ |  | MIN． | 2 | 20 | 25 | 30 | V／$/$ s |
| $\mathrm{tgt}_{\mathrm{gt}}$ | $\mathrm{I}_{\mathrm{G}}=2 \times \mathrm{I}_{\mathrm{GT}} \mathrm{PW}=15 \mu \mathrm{~S} \mathrm{I}_{T}=22.6 \mathrm{~A}(\mathrm{pk})$ |  | TYP． | 3 | 3 | 3 | 5 | $\mu \mathrm{s}$ |

Static Characteristics

| Symbol | Test Conditions |  |  |  | Value | UnitV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {TM }}$ | 15 A Device $\mathrm{I}_{T}=21.2 \mathrm{~A} \mathrm{t}_{0}=380 \mu \mathrm{~s}$ |  |  | MAX | 1.60 |  |
|  | 16 A Device $\mathrm{I}_{T}=22.6 \mathrm{~A} \mathrm{t}_{\rho}=380 \mu \mathrm{~s}$ |  |  |  |  |  |
| $\begin{aligned} & I_{\text {DRM }} \\ & I_{\text {RRM }} \end{aligned}$ | $V_{D}=V_{\text {DRM }} / V_{\text {RRM }}$ | $\mathrm{T}_{\mathrm{J}}=25^{\circ} \mathrm{C}$ | 400－1000V | MAX | 5 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{T}_{\mathrm{j}}=125^{\circ} \mathrm{C}$ | 400－800V |  | 2 | mA |
|  |  | $\mathrm{T}_{\mathrm{j}}=100^{\circ} \mathrm{C}$ | 1000 V |  | 3 |  |

## Thermal Resistances

| Symbol | Parameter |  | Value | Unit |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{R}_{\theta(J-C)}$ | Junction to case（AC） | Qxx15Ry Qxx15Ny Oxx16RHy Qxx16NHy | 1.1 | ${ }^{\circ} \mathrm{C} / \mathrm{N}$ |
|  |  | $\begin{gathered} \text { Qxx15Ly } \\ \text { Oxx16LHy } \end{gathered}$ | 2.1 |  |
| $\mathrm{R}_{\theta(J-A)}$ | Junction to ambient | $\begin{gathered} \text { Qxx15Ry } \\ \text { Qxx16RHy } \end{gathered}$ | 45 | ${ }^{\circ} \mathrm{C} / \mathrm{N}$ |
|  |  | $\begin{gathered} \text { Qxx15Ly } \\ \text { Oxx16LHy } \end{gathered}$ | 50 |  |

Note：$x \mathrm{x}=$ voltage； $\mathrm{y}=$ sensitivity

Figure 1：Definition of Quadrants
Figure 2：Normalized DC Gate Trigger Current for All Quadrants vs．Junction Temperature


[^0]Figure 3：Normalized DC Holding Current vs．Junction Temperature


Figure 5：Power Dissipation（Typical） vs．RMS On－State Current


Figure 7：Maximum Allowable Case Temperature vs．On－State Current（16A devices）


Figure 4：Normalized DC Gate Trigger Voltage for All Quadrants vs．Junction Temperature


Figure 6：Maximum Allowable Case Temperature vs．On－State Current（15A devices）


Figure 8：Maximum Allowable Ambient Temperature vs．On－State Current


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Figure 9：On－State Current vs．On－State Voltage（Typical）


Figure 10：Surge Peak On－State Current vs．Number of Cycles


## Soldering Parameters

| Reflow Condition |  | Pb －Free assembly |
| :---: | :---: | :---: |
| Pre Heat | －Temperature Min（ $\mathrm{T}_{\text {s（min）}}$ ） | $150^{\circ} \mathrm{C}$ |
|  | －Temperature Max（ $\mathrm{T}_{\text {s（max })}$ ） | $200^{\circ} \mathrm{C}$ |
|  | －Time（min to max）（ $\mathrm{t}_{\mathrm{s}}$ ） | 60－180 secs |
| Average ramp up rate（Liquidus Temp） （ $\mathrm{T}_{\mathrm{L}}$ ）to peak |  | $5^{\circ} \mathrm{C} /$ second max |
| $\mathrm{T}_{\mathrm{S}(\text { max })}$ to $\mathrm{T}_{\mathrm{L}}$－Ramp－up Rate |  | $5^{\circ} \mathrm{C} /$ second max |
| Reflow | －Temperature（ $\mathrm{T}_{L}$ ）（Liquidus） | $217^{\circ} \mathrm{C}$ |
|  | －Temperature（ $\mathrm{t}_{\mathrm{L}}$ ） | 60－150 seconds |
| Peak Temperature（ $\mathrm{T}_{\mathrm{p}}$ ） |  | $260{ }^{+0 / 50} \mathrm{C}$ |
| Time within $5^{\circ} \mathrm{C}$ of actual peak Temperature（ $\mathrm{t}_{\mathrm{p}}$ ） |  | $20-40$ seconds |
| Ramp－down Rate |  | $5^{\circ} \mathrm{C} /$ second max |
| Time $25^{\circ} \mathrm{C}$ to peakTemperature（ $\mathrm{T}_{\mathrm{p}}$ ） |  | 8 minutes Max． |
| Do not exceed |  | $280^{\circ} \mathrm{C}$ |



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Physical Specifications

| Terminal Finish | $100 \%$ Matte Tin－plated |
| :--- | :--- |
| Body Material | UL recognized epoxy meeting flammability <br> classification 94V－0 |
| Terminal Material | Copper Alloy |

## Design Considerations

Careful selection of the correct device for the application＇s operating parameters and environment will go a long way toward extending the operating life of the Thyristor．Good design practice should limit the maximum continuous current through the main terminals to $75 \%$ of the device rating．Other ways to ensure long life for a power discrete semiconductor are proper heat sinking and selection of voltage ratings for worst case conditions．Overheating， overvoltage（including $\mathrm{dv} / \mathrm{dt}$ ），and surge currents are the main killers of semiconductors．Correct mounting， soldering，and forming of the leads also help protect against component damage．

Environmental Specifications

| Test | Specifications and Conditions |
| :---: | :---: |
| AC Blocking | MIL－STD－750，M－1040，Cond A Applied Peak AC voltage＠ $125^{\circ} \mathrm{C}$ for 1008 hours |
| Temperature Cycling | MIL－STD－750，M－1051， 100 cycles；$-40^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ ； 15 －min dwell time |
| Temperature／ Humidity | EIA／JEDEC，JESD22－A101 <br> 1008 hours；320V－DC： $85^{\circ} \mathrm{C}$ ； $85 \%$ rel humidity |
| High Temp Storage | MIL－STD－750，M－1031， 1008 hours； $150^{\circ} \mathrm{C}$ |
| Low－Temp Storage | 1008 hours；$-40^{\circ} \mathrm{C}$ |
| Thermal Shock | MIL－STD－750，M－1056 <br> 10 cycles； $0^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$ ； 5 －min dwell time at each temperature； 10 sec （max） transfer time between temperature |
| Autoclave | EIA／JEDEC，JESD22－A102 <br> 168 hours（ $121^{\circ} \mathrm{C}$ at 2 ATMs）and 100\％R／H |
| Resistance to Solder Heat | MIL－STD－750 Method 2031 |
| Solderability | ANSI／J－STD－002，category 3，Test A |
| Lead Bend | MIL－STD－750，M－2036 Cond E |

Dimensions－TO－220AB（R－Package）－Non－Isolated Mounting Tab Common with Center Lead


| Dimension | Inches |  | Millimeters |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Min | Max | Min | Max |
| A | 0.380 | 0.420 | 9.65 | 10.67 |
| B | 0.105 | 0.115 | 2.66 | 2.92 |
| C | 0.230 | 0.250 | 5.84 | 6.35 |
| D | 0.590 | 0.620 | 14.99 | 15.75 |
| E | 0.142 | 0.147 | 3.61 | 3.73 |
| F | 0.110 | 0.130 | 2.79 | 3.30 |
| G | 0.540 | 0.575 | 13.72 | 14.61 |
| H | 0.025 | 0.035 | 0.64 | 0.89 |
| J | 0.195 | 0.205 | 4.95 | 5.21 |
| K | 0.095 | 0.105 | 2.41 | 2.67 |
| L | 0.060 | 0.075 | 1.52 | 1.91 |
| M | 0.085 | 0.095 | 2.16 | 2.41 |
| N | 0.018 | 0.024 | 0.46 | 0.61 |
| O | 0.178 | 0.188 | 4.52 | 4.78 |
| P | 0.045 | 0.060 | 1.14 | 1.52 |
| R | 0.038 | 0.048 | 0.97 | 1.22 |

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Dimensions－TO－220AB（L－Package）－Isolated Mounting Tab

Note：Maximum torque to be applied to mounting tab is 8 in －lbs．（ 0.904 Nm ）．

| Dimension | Inches |  | Millimeters |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Min | Max | Min | Max |
| A | 0.380 | 0.420 | 9.65 | 10.67 |
| B | 0.105 | 0.115 | 2.67 | 2.92 |
| C | 0.230 | 0.250 | 5.84 | 6.35 |
| D | 0.590 | 0.620 | 14.99 | 15.75 |
| E | 0.142 | 0.147 | 3.61 | 3.73 |
| F | 0.110 | 0.130 | 2.79 | 3.30 |
| G | 0.540 | 0.575 | 13.72 | 14.60 |
| H | 0.025 | 0.035 | 0.64 | 0.89 |
| J | 0.195 | 0.205 | 4.95 | 5.21 |
| K | 0.095 | 0.105 | 2.41 | 2.67 |
| L | 0.060 | 0.075 | 1.52 | 1.91 |
| M | 0.085 | 0.095 | 2.16 | 2.41 |
| O | 0.018 | 0.024 | 0.46 | 0.61 |
| P | 0.178 | 0.188 | 4.52 | 4.78 |
| R | 0.045 | 0.060 | 1.14 | 1.52 |

Dimensions－TO－263AB（N－Package）－D²Pak Surface Mount


| Dimension | Inches |  | Millimeters |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Min | Max | Min | Max |
| A | 0.360 | 0.370 | 9.14 | 9.40 |
| B | 0.380 | 0.420 | 9.65 | 10.67 |
| C | 0.178 | 0.188 | 4.52 | 4.78 |
| D | 0.025 | 0.035 | 0.64 | 0.89 |
| E | 0.045 | 0.060 | 1.14 | 1.52 |
| F | 0.060 | 0.075 | 1.52 | 1.91 |
| G | 0.095 | 0.105 | 2.41 | 2.67 |
| H | 0.092 | 0.102 | 2.34 | 2.59 |
| J | 0.018 | 0.024 | 0.46 | 0.61 |
| K | 0.090 | 0.110 | 2.29 | 2.79 |
| S | 0.590 | 0.625 | 14.99 | 15.88 |
| V | 0.035 | 0.045 | 0.89 | 1.14 |
| U | 0.002 | 0.010 | 0.05 | 0.25 |
| W | 0.040 | 0.070 | 1.02 | 1.78 |

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## Product Selector

| Part Number | Voltage |  |  |  | Gate Sensitivity Quadrants | Type | Package |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 400V | 600 V | 800 V | 1000 V | I－｜｜－｜｜I |  |  |
| Qxx15L5 | X | X | X | X | 50 mA | Standard Triac | TO－220L |
| Qxx15R5 | X | X | X | X | 50 mA | Standard Triac | TO－220R |
| Qxx15N5 | X | X | X | X | 50 mA | Standard Triac | TO－263 D2－PAK |
| Qxx16LH2 | X | X | X | X | 10 mA | Alternistor Triac | TO－220L |
| Qxx16RH2 | X | X | X | X | 10 mA | Alternistor Triac | TO－220R |
| Oxx16NH2 | X | X | X | X | 10 mA | Alternistor Triac | TO－263 D2－PAK |
| Qxx16LH3 | X | X | X | X | 20 mA | Alternistor Triac | TO－220L |
| Oxx16RH3 | X | X | X | X | 20 mA | Alternistor Triac | TO－220R |
| Oxx16NH3 | X | X | X | X | 20 mA | Alternistor Triac | TO－263 D2－PAK |
| Oxx16LH4 | X | X | X | X | 35 mA | Alternistor Triac | TO－220L |
| Qxx16RH4 | X | X | X | X | 35 mA | Alternistor Triac | TO－220R |
| Oxx16NH4 | X | X | X | X | 35 mA | Alternistor Triac | TO－263 D2－PAK |
| Qxx16LH6 | X | X | X | X | 80 mA | Alternistor Triac | TO－220L |
| Qxx16RH6 | X | X | X | X | 80 mA | Alternistor Triac | TO－220R |
| Qxx16NH6 | X | X | X | X | 80 mA | Alternistor Triac | TO－263 D2－PAK |

## Packing Options

| Part Number | Marking | Weight | Packing Mode | Base Quantity |
| :---: | :---: | :---: | :---: | :---: |
| Qxx15L／Ry | Qxx15L／Ry | 2.2 g | Bulk | 500 |
| Qxx15L／RyTP | Qxx15L／Ry | 2.2 g | Tube Pack | 500 （50 per tube） |
| Qxx15NyTP | Qxx15Ny | 1.6 g | Tube | 500 （50 per tube） |
| Qxx15NyRP | Oxx15Ny | 1.6 g | Embossed Carrier | 500 |
| Qxx16L／RHy | Qxx16L／RHy | 2.2 g | Bulk | 500 |
| Qxx16L／RHyTP | Qxx16L／RHy | 2.2 g | Tube Pack | 500 （50 per tube） |
| Qxx16NHyTP | Oxx16NHy | 1.6 g | Tube | 500 （50 per tube） |
| Oxx16NHyRP | Qxx16NHy | 1.6 g | Embossed Carrier | 500 |

Note：$x x=$ Voltage；$y=$ Sensitivity

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TO－263 Embossed Carrier Reel Pack（RP）
Meets all EIA－481－2 Standards


Part Numbering System


## Part Marking System

## TO－220 AB－（RPackage） TO－263 AB－（N Package）



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[^0]:    Note：Alternistors will not operate in QIV

