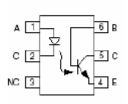


Feature:

- 4N2X: 4N25, 4N26, 4N27, 4N28
- 4N3X: 4N35, 4N36, 4N37, 4N38
- H11AX: H11A1, H11A2, H11A3, H11A4, H11A5
- High Isolation voltage (Viso = 5000V rms)
- Operating Temperature up to 100 °C
- Meets all JEDEC specifications
- Available in standard DIP, wide lead bend, and surface mount lead bend options.
- Conventional black housing package

Schematic



- 1. Anode
- Cathode
- 3. No Connection
- 4. Emitter
- Collector
- Base

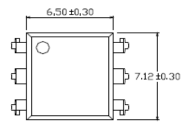
Certification & Compliance:

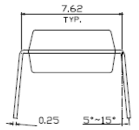
- Pb free and RoHS Compliant
- UL recognized (File # E338132)
- VDE recognized (File # 40030457)

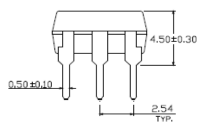


Dimension: (Dot location indicated pin 1)

6 Pin DIP option:



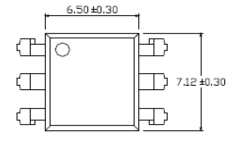


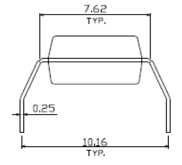


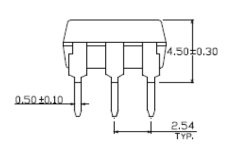
| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 1 of 17 |
|---------------------------------|------------------------|--------------|
| | Version# 1.1 | |



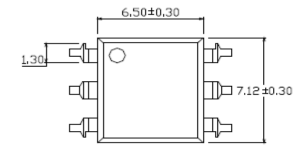
Wide lead bend (option W):

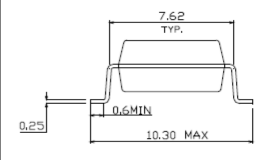


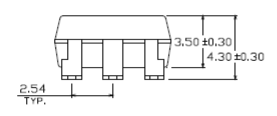




SMD lead bend (option S):







All Dimensions are in mm Tolerance = +/- 0.1mm

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 2 of 17 |
|---------------------------------|------------------------|--------------|
| | Version# 1.1 | |



Absolute Maximum Rating:

| Symbol | Parameter | Rating | Units |
|------------------|--|-----------------|-------|
| T _{STG} | Storage Temperature | -55 ~ +150 | °C |
| T_{OPR} | Operating Temperature | -55 ~ +100 | °C |
| T_{SOL} | Lead Solder Temperature | 260 for 10 sec. | °C |
| P _{TOT} | Total Power Dissipation | 200 | mW |
| EMITTER | | | |
| I _F | Continuous Forward Current | 60 | mA |
| Iгм | Peak Forward Current (t = 10us) | 1 | Α |
| V_R | Reverse Voltage | 6 | V |
| D | Power Dissipation | 100 | mW |
| P _D | Power Dissipation Derated above 25°C | 1.41 | mW/ºC |
| DETECTO | OR | | |
| V _{CEO} | Collector–Emitter Voltage | 80 | V |
| V _{CBO} | Collector-Base Voltage | 80 | V |
| V _{ECO} | Emitter-Collector Voltage | 7 | V |
| Vево | Emitter-Base Voltage | 7 | V |
| В | Collector Power Dissipation | 150 | mW |
| Pc | Collector Power Dissipation Derated above 25°C | 1.76 | mW/ºC |

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 3 of 17 |
|---------------------------------|------------------------|--------------|
| | Version# 1.1 | |



Electrical Characteristic (T_A=25 °C)

Emitter

| Symbol | Characteristics | Device | Test Condition | | Range | | Unit |
|-----------------|-------------------|-----------------------|--------------------|---|-------|-----|-------|
| Syllibol | Characteristics | Device | Le l'est condition | | Тур | Max | Offic |
| V _F | Forward Voltage | 4NOV | IF = 10mA | - | 1.2 | 1.5 | V |
| I _R | Reverse Current | 4N2X 4N3X H11AX | VR = 6V | - | - | 10 | uA |
| C _{in} | Input Capacitance | ППАЛ | V = 0, f = 1MHz | - | 30 | - | pF |

Detector

| Symbol | Characteristic | Device | Test | | Range | | Unit |
|-------------------|--|---------------|------------------------|-----|-------|-----|-------|
| Syllibol | Characteristic | Device | Condition | Min | Тур | Max | Offic |
| Ісво | Collector-Base dark current | - | Vсв = 10V | - | - | 20 | nA |
| | Collector-Emitter | 4N2X H11AX | Vce = 10V, If = 0mA | - | - | 50 | nA |
| I _{CEO} | dark current | 4N3X | Vce = 60V, If = 0mA | - | - | 50 | nA |
| BV _{CEO} | Collector-Emitter breakdown voltage | - | Ic = 1mA | 80 | - | - | V |
| ВУсво | Emitter-Base breakdown voltage | - | I _E = 0.1mA | 80 | ı | ı | V |
| BVECO | Emitter-Collector breakdown voltage | - | I _E = 0.1mA | 7 | - | - | V |
| ВУЕВО | Emitter-Base breakdown voltage | - | I _E = 0.1mA | 7 | | | V |
| CCE | Collector-Emitter capacitance | - | Vce = 0V, f = 1MHz | - | 8 | - | pF |

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 4 of 17 |
|---------------------------------|------------------------|--------------|
| | Version# 1.1 | |



DC Transfer Characteristic

| Symbol | Characteristic | Device | Test | | Range | | Unit |
|----------------------|--------------------------------------|---|---|-----|-------|-----|-------|
| Syllibol | Characteristic | Device | Condition | Min | Тур | Max | Offic |
| | | 4N35, 4N36, 4N37 | | 100 | - | - | |
| | | H11A1 | | 50 | - | - | |
| | | H11A5 | | 30 | - | - | |
| CTR | Current Transfer Ratio | 4N25, 4N26, 4N38, H11A2, H11A3 | I _F = 10mA, V _{CE} = 10V | 20 | - | - | % |
| | | 4N27,4N28, H11A4 | | 10 | - | - | |
| | | 4N25,4N26, 4N27, 4N28 | IF = 50mA, Ic=2mA | - | - | 0.5 | |
| | | 4N35, 4N36, 4N37 | | - | - | 0.3 | |
| $V_{\text{CE(Sat)}}$ | Collector-Emitter saturation voltage | H11A1, H11A2, H11A3, H11A4, H11A5 | $I_{c} = 10 \text{mA},$ $I_{c} = 0.5 \text{mA}$ | - | - | 0.4 | V |
| | | 4N38 | IF = 20mA, Ic=4mA | - | - | 1.0 | |

Isolation Characteristic

| Symbol | Characteristic | Device | Test | | Range | | Unit |
|------------------|--------------------------|--------|---------------------------------|------|------------------|-----|-------|
| Symbol | Characteristic | Device | Condition | Min | Тур | Max | Offit |
| V _{ISO} | Isolation Voltage | - | - | 5000 | - | - | Vrms |
| R _{ISO} | Isolation Resistance | - | Vio = 500Vdc | - | 10 ¹¹ | - | Ω |
| C _{ISO} | Isolation Capacitance | - | V ₁₀ = 0, f =1MHz | - | 0.2 | - | pF |

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 5 of 17 |
|---------------------------------|------------------------|--------------|
| | Version# 1.1 | |





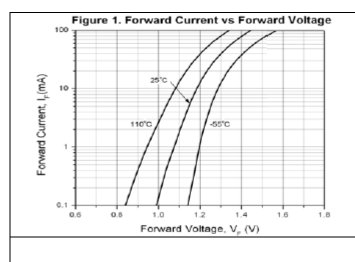
AC CHARACTERISTIC

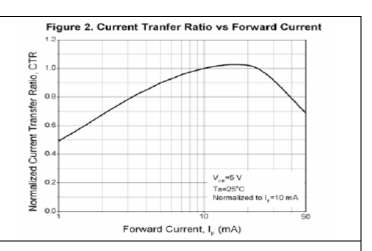
| Symbol | Characteristic | Device | Test | | Range | ļ | Unit |
|--------|----------------|---|---|-----|-------|-----|------|
| Symbol | Characteristic | Device | Condition | Min | Тур | Max | |
| Ton | Turn on time | 4N25, 4N26, 4N27, 4N28, H11A1, H11A2, H11A3, H11A4, H11A5 | $4N25, 4N26, \\ 4N27, 4N28, \\ H11A1, H11A2, \\ H11A3, H11A4, \\ R_{\perp} = 100\Omega$ | 3 | 10 | us | |
| | | 4N35, 4N36, 4N37, 4N38 | $Vcc = 10V,$ $Ic = 2mA,$ $R_L = 100\Omega$ | - | 10 | 12 | |
| Toff | Turn off time | 4N25, 4N26, 4N27, 4N28 H11A1, H11A2, H11A3, H11A4 H11A5 | Vcc = 10V, Ic = 10mA, R_L = 100 Ω | - | 3 | 10 | us |
| | | 4N35, 4N36, 4N37, 4N38 | $Vcc = 10V$, $Ic = 10mA$, $R_L = 100\Omega$ | - | 9 | 12 | |

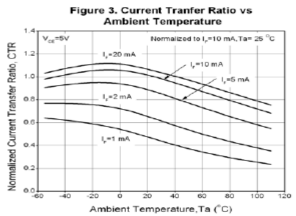
| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 6 of 17 |
|---------------------------------|------------------------|--------------|
| | Version# 1.1 | |

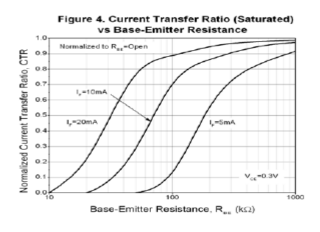


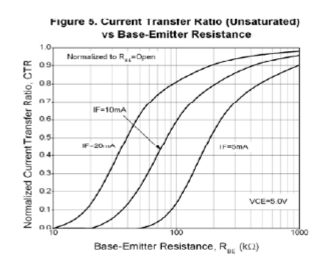
Characteristic Curves:

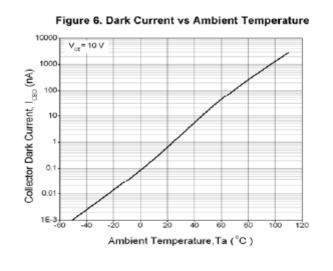












| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 7 of 17 |
|---------------------------------|------------------------|--------------|
| | Version# 1.1 | |





100000

Base Resistance, R_{gg} ($k\Omega$)



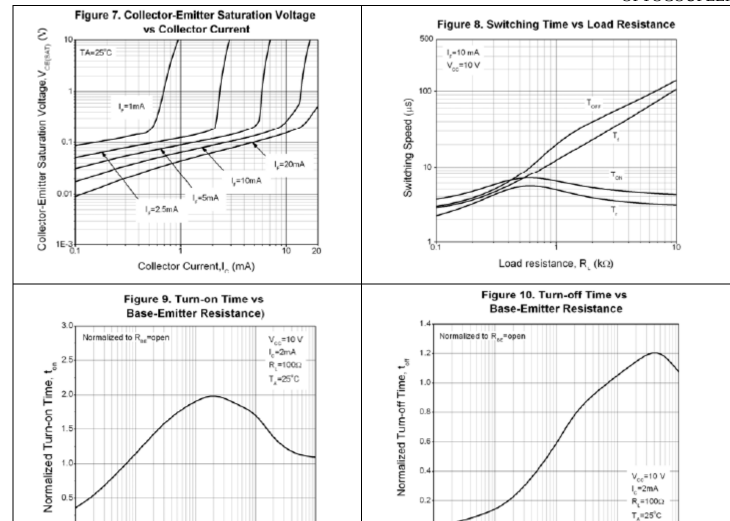
0.01

1000

 $R_{p,r}$ - Base Resistance (k Ω)

10000

100000



0.0

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 8 of 17 |
|---------------------------------|------------------------|--------------|
| | Version# 1.1 | |



Test Circuit for Response Time:

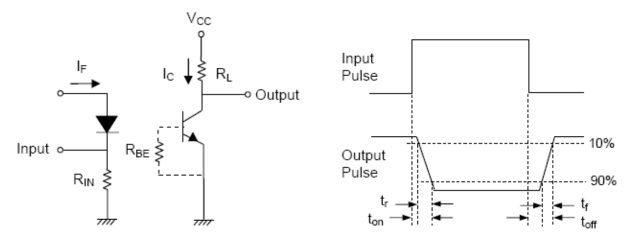
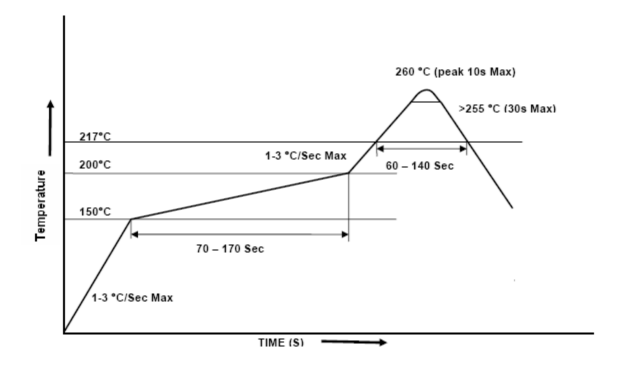


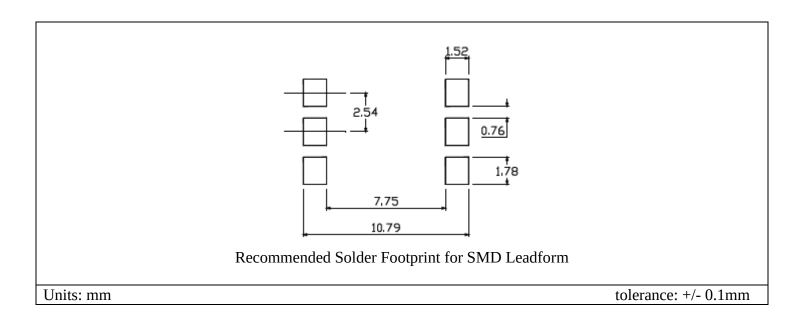
Figure 11. Switching Time Test Circuit & Waveforms

Solder Profile & Footprint:

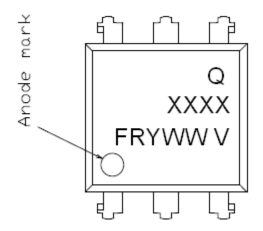


| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 9 of 17 |
|---------------------------------|------------------------|--------------|
| | Version# 1.1 | |





Device Marking:



Q = QT-Brightek Corporation XXXX = 4N25, 4N26, 4N27, 4N28, 4N35, 4N36, 4N37, 4N38, H11A1, H11A2, H11A3, H11A4, or H11A5

F = Country of Origin R = Binning Option

Y = Year

WW = Week

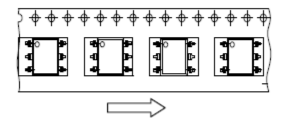
V = VDE Option

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 10 of 17 |
|---------------------------------|------------------------|---------------|
| | Version# 1.1 | |



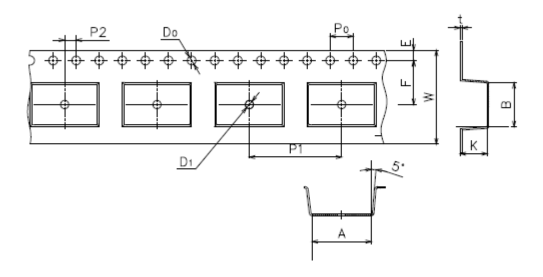
Pack and Reel Specification:

Option TA



Direction of feed from reel

Tape Dimension:



| Dimension No. | Α | В | Do | D1 | E | F |
|----------------|----------|----------|---------|------------|----------|---------|
| Dimension (mm) | 10.4±0.1 | 7.52±0.1 | 1.5±0.1 | 1.5+0.1/-0 | 1.75±0.1 | 7.5±0.1 |

| Dimension No. | Ро | P1 | P2 | t | w | К |
|----------------|----------|----------|---------|-----------|----------|---------|
| Dimension (mm) | 4.0±0.15 | 16.0±0.1 | 2.0±0.1 | 0.35±0.03 | 16.0±0.2 | 4.5±0.1 |

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 11 of 17 |
|---------------------------------|------------------------|---------------|
| | Version# 1.1 | |



Ordering Information:

| Part Number | Orderable Part Number | Options | Description | Quantity per packing |
|-------------|-----------------------|---------|---|----------------------|
| | 4N25 | None | Standard tube package | 60pcs / Tube |
| | 4N25V | None | With VDE marking | 60pcs / Tube |
| | 4N25W | W | Wide lead bend (0.4 inch spacing) | 60pcs / Tube |
| 4N25 | 4N25WV | W | Wide lead bend (0.4 inch spacing) + VDE marking | 60pcs / Tube |
| | 4N25STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | 4N25STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |
| | 4N26 | None | Standard tube package | 60pcs / Tube |
| | 4N26V | None | With VDE marking | 60pcs / Tube |
| | 4N26W | W | Wide lead bend (0.4 inch spacing) | 60pcs / Tube |
| 4N26 | 4N26WV | W | Wide lead bend (0.4 inch spacing) + VDE marking | 60pcs / Tube |
| | 4N26STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | 4N26STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |
| | 4N27 | None | Standard tube package | 60pcs / Tube |
| | 4N27V | None | With VDE marking | 60pcs / Tube |
| | 4N27W | W | Wide lead bend (0.4 inch spacing) | 60pcs / Tube |
| 4N27 | 4N27WV | W | Wide lead bend (0.4 inch spacing) + VDE marking | 60pcs / Tube |
| | 4N27STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | 4N27STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 12 of 17 |
|---------------------------------|------------------------|---------------|
| | Version# 1.1 | |



6-PIN PHOTOTRANSISTOR **OPTOCOUPLER**

| | 4N28 | None | Standard tube package | 60pcs / Tube |
|------|----------|------|---|----------------|
| | 4N28V | None | With VDE marking | 60pcs / Tube |
| | 4N28W | W | Wide lead bend (0.4 inch spacing) | 60pcs / Tube |
| 4N28 | 4N28WV | W | Wide lead bend (0.4 inch spacing) + VDE marking | 60pcs / Tube |
| | 4N28STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | 4N28STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |
| | 4N35 | None | Standard tube package | 60pcs / Tube |
| | 4N35V | None | With VDE marking | 60pcs / Tube |
| | 4N35W | W | Wide lead bend (0.4 inch spacing) | 60pcs / Tube |
| 4N35 | 4N35WV | W | Wide lead bend (0.4 inch spacing) + VDE marking | 60pcs / Tube |
| | 4N35STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | 4N35STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |
| | 4N36 | None | Standard tube package | 60pcs / Tube |
| | 4N36V | None | With VDE marking | 60pcs / Tube |
| | 4N36W | W | Wide lead bend (0.4 inch spacing) | 60pcs / Tube |
| 4N36 | 4N36WV | W | Wide lead bend (0.4 inch spacing) + VDE marking | 60pcs / Tube |
| | 4N36STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | 4N36STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 13 of 17 |
|---------------------------------|------------------------|---------------|
| | Version# 1.1 | |



| | 4N37 | None | Standard tube package | 60pcs / Tube |
|-------|-----------|------|---|----------------|
| | 4N37V | None | With VDE marking | 60pcs / Tube |
| | 4N37W | W | Wide lead bend (0.4 inch spacing) | 60pcs / Tube |
| 4N37 | 4N37WV | W | Wide lead bend (0.4 inch spacing) + VDE marking | 60pcs / Tube |
| | 4N37STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | 4N37STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |
| | 4N38 | None | Standard tube package | 60pcs / Tube |
| | 4N38V | None | With VDE marking | 60pcs / Tube |
| | 4N38W | W | Wide lead bend (0.4 inch spacing) | 60pcs / Tube |
| 4N38 | 4N38WV | W | Wide lead bend (0.4 inch spacing) + VDE marking | 60pcs / Tube |
| | 4N38STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | 4N38STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |
| | H11A1 | None | Standard tube package | 60pcs / Tube |
| | H11A1V | None | With VDE marking | 60pcs / Tube |
| | H11A1W | W | Wide lead bend (0.4 inch spacing) | 60pcs / Tube |
| H11A1 | H11A1WV | W | Wide lead bend (0.4 inch spacing) + VDE marking | 60pcs / Tube |
| | H11A1STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | H11A1STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 14 of 17 |
|---------------------------------|------------------------|---------------|
| | Version# 1.1 | |



| | H11A2 | None | Standard tube package | 60pcs / Tube |
|-------|-----------|------|---|----------------|
| | H11A2V | None | With VDE marking | 60pcs / Tube |
| | H11A2W | W | Wide lead bend (0.4 inch spacking) | 60pcs / Tube |
| H11A2 | H11A2WV | W | Wide lead bend (0.4 inch spacking) + VDE marking | 60pcs / Tube |
| | H11A2STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | H11A2STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |
| | H11A3 | None | Standard tube package | 60pcs / Tube |
| | H11A3V | None | With VDE marking | 60pcs / Tube |
| H11A3 | H11A3W | W | Wide lead bend (0.4 inch spacking) | 60pcs / Tube |
| | H11A3WV | W | Wide lead bend (0.4 inch spacking) + VDE marking | 60pcs / Tube |
| | H11A3STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | H11A3STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |
| | H11A4 | None | Standard tube package | 60pcs / Tube |
| | H11A4V | None | With VDE marking | 60pcs / Tube |
| H11A4 | H11A4W | W | Wide lead bend (0.4 inch spacking) | 60pcs / Tube |
| | H11A4WV | W | Wide lead bend (0.4 inch spacking) + VDE marking | 60pcs / Tube |
| | H11A4STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | H11A4STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 15 of 17 |
|---------------------------------|------------------------|---------------|
| | Version# 1.1 | |



6-PIN PHOTOTRANSISTOR **OPTOCOUPLER**

| | H11A5 | None | Standard tube package | 60pcs / Tube |
|-------|-----------|------|---|----------------|
| | H11A5V | None | With VDE marking | 60pcs / Tube |
| | H11A5W | W | Wide lead bend (0.4 inch spacing) | 60pcs / Tube |
| H11A5 | H11A5WV | W | Wide lead bend (0.4 inch spacing) + VDE marking | 60pcs / Tube |
| | H11A5STA | S | SMD lead form with tape and reel option | 1000pcs / reel |
| | H11A5STAV | S | SMD lead form with tape and reel option + VDE marking | 1000pcs / reel |

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 16 of 17 |
|---------------------------------|------------------------|---------------|
| | Version# 1.1 | |



Revision History:

| Description: | Revision # | Revision Date |
|--|------------|---------------|
| Initial release of 4N25, 4N26, 4N27, 4N28, 4N35, 4N36, 4N37, | 1.0 | 4/27/2010 |
| 4N38, H11A1, H11A2, H11A3, H11A4, H11A5 series | | |
| Feature, certification & compliance and ordering information updates | 1.1 | 02/01/2011 |
| | | |
| | | |
| | | |

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- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
- 2. A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

| Product: 4N2X 4N3X H11AX series | Date: February 1, 2011 | Page 17 of 17 |
|---------------------------------|------------------------|---------------|
| | Version# 1.1 | |