



<p><b>A</b></p> <p>1. Insulator Material N=PA6T P=PA9T 2. Circuits: 06~60pin 3. Tail Style S0= Straight 4. Color: BK=Black</p> <p><b>B</b></p> <p>5. Contact Plated: T= Matte tin over nickel W= Matte tin over nickel 150μ" Y= Bright tin over nickel</p> <p><b>C</b></p> <p>6. Special Options 7. Packing B= Tube C= Tray D= Box E= Cap+tap&amp;reel N= Tap&amp;reel</p> <p><b>D</b></p> <p>Recommended P.C. Board Hole Layout</p> <p><b>E</b></p> <p>BH32 X - XX S0 BK X 000 X 1 2 3 4 5 6 7</p> <p>(RoHS Compliant)</p> <p><b>F</b></p> <p>1. BH32P-60BKHC9 2: SQ0.4-7.7-X-C12 3:</p>	<p><b>1</b></p> <p>1. Insulator Material N=PA6T P=PA9T 2. Circuits: 06~60pin 3. Tail Style S0= Straight 4. Color: BK=Black</p> <p><b>2</b></p> <p>5. Contact Plated: T= Matte tin over nickel W= Matte tin over nickel 150μ" Y= Bright tin over nickel</p> <p><b>3</b></p> <p>6. Special Options 7. Packing B= Tube C= Tray D= Box E= Cap+tap&amp;reel N= Tap&amp;reel</p> <p><b>4</b></p> <p>Recommended P.C. Board Hole Layout</p> <p><b>5</b></p> <p>BH32 X - XX S0 BK X 000 X 1 2 3 4 5 6 7</p> <p>(RoHS Compliant)</p> <p><b>6</b></p> <p>1. BH32P-60BKHC9 2: SQ0.4-7.7-X-C12 3:</p>	<p><b>1</b></p> <p>1. Insulator Material N=PA6T P=PA9T 2. Circuits: 06~60pin 3. Tail Style S0= Straight 4. Color: BK=Black</p> <p><b>2</b></p> <p>5. Contact Plated: T= Matte tin over nickel W= Matte tin over nickel 150μ" Y= Bright tin over nickel</p> <p><b>3</b></p> <p>6. Special Options 7. Packing B= Tube C= Tray D= Box E= Cap+tap&amp;reel N= Tap&amp;reel</p> <p><b>4</b></p> <p>Recommended P.C. Board Hole Layout</p> <p><b>5</b></p> <p>BH32 X - XX S0 BK X 000 X 1 2 3 4 5 6 7</p> <p>(RoHS Compliant)</p> <p><b>6</b></p> <p>1. BH32P-60BKHC9 2: SQ0.4-7.7-X-C12 3:</p>	<p><b>1</b></p> <p>1. Insulator Material N=PA6T P=PA9T 2. Circuits: 06~60pin 3. Tail Style S0= Straight 4. Color: BK=Black</p> <p><b>2</b></p> <p>5. Contact Plated: T= Matte tin over nickel W= Matte tin over nickel 150μ" Y= Bright tin over nickel</p> <p><b>3</b></p> <p>6. Special Options 7. Packing B= Tube C= Tray D= Box E= Cap+tap&amp;reel N= Tap&amp;reel</p> <p><b>4</b></p> <p>Recommended P.C. Board Hole Layout</p> <p><b>5</b></p> <p>BH32 X - XX S0 BK X 000 X 1 2 3 4 5 6 7</p> <p>(RoHS Compliant)</p> <p><b>6</b></p> <p>1. BH32P-60BKHC9 2: SQ0.4-7.7-X-C12 3:</p>	<p><b>1</b></p> <p>1. Insulator Material N=PA6T P=PA9T 2. Circuits: 06~60pin 3. Tail Style S0= Straight 4. Color: BK=Black</p> <p><b>2</b></p> <p>5. Contact Plated: T= Matte tin over nickel W= Matte tin over nickel 150μ" Y= Bright tin over nickel</p> <p><b>3</b></p> <p>6. Special Options 7. Packing B= Tube C= Tray D= Box E= Cap+tap&amp;reel N= Tap&amp;reel</p> <p><b>4</b></p> <p>Recommended P.C. Board Hole Layout</p> <p><b>5</b></p> <p>BH32 X - XX S0 BK X 000 X 1 2 3 4 5 6 7</p> <p>(RoHS Compliant)</p> <p><b>6</b></p> <p>1. BH32P-60BKHC9 2: SQ0.4-7.7-X-C12 3:</p>	<p><b>1</b></p> <p>1. Insulator Material N=PA6T P=PA9T 2. Circuits: 06~60pin 3. Tail Style S0= Straight 4. Color: BK=Black</p> <p><b>2</b></p> <p>5. Contact Plated: T= Matte tin over nickel W= Matte tin over nickel 150μ" Y= Bright tin over nickel</p> <p><b>3</b></p> <p>6. Special Options 7. Packing B= Tube C= Tray D= Box E= Cap+tap&amp;reel N= Tap&amp;reel</p> <p><b>4</b></p> <p>Recommended P.C. Board Hole Layout</p> <p><b>5</b></p> <p>BH32 X - XX S0 BK X 000 X 1 2 3 4 5 6 7</p> <p>(RoHS Compliant)</p> <p><b>6</b></p> <p>1. BH32P-60BKHC9 2: SQ0.4-7.7-X-C12 3:</p>
<p><b>A</b></p> <p>Current Rating: 1 Amps Insulator Resistance: 1000 Megohms min Contact Resistance: 20m ohms max. Dielectric Withstanding: AC 500V Operating Temperature: -40° ~ +105° C Max Processing Temp: 230° C for 60 seconds 260° C for 10 seconds Contact Material: Brass Insulator Material: Polyester, UL 94V-0 Finish: Gold Plated Standard: Gold Flash all over</p>	<p><b>B</b></p> <p>1. BH32P-60BKHC9 2: SQ0.4-7.7-X-C12 3:</p>	<p><b>C</b></p> <p>Dim.A 2.80</p>	<p><b>D</b></p> <p>Recommended P.C. Board Hole Layout</p>	<p><b>E</b></p> <p>BH32 X - XX S0 BK X 000 X 1 2 3 4 5 6 7</p>	<p><b>F</b></p> <p>1. BH32P-60BKHC9 2: SQ0.4-7.7-X-C12 3:</p>