3.81x(P-1)+4.6

2.30

32-EC381V03

32-EC381R05

0 0 7

9.20

32-ECH381V05

3.81x(P-1)+4.6

32-FCH381R05

3.81x(P-1)+4.6

2.30

3.81x(P-1)+4.6

9.00



Plug & Header System - 3.50mm & 3.81mm Pitch

Versatile system assists design, testing & servicing - Elevator Style Cage for positive clamping. Polarised Design - Wire Size: 1.3mm² - Approvals: UL 300V @ 8A IEC 125V @ 8A

Straight Terminal Female Plug

Clamp: Phosphor Bronze 0.3t Solder Plated, Wire Cage Brass Ni. Plated Housing: Polyamide 6.6 Green (UL94V0) Part No. 32-EC350Vxx 3.50mm Pitch Part No. 32-EC381Vxx 3.81mm Pitch xx = No of Poles (2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14 & 16 poles)

Right Angle Terminal Female Plug

Clamp: Phosphor Bronze 0.3t Solder Plated, Wire Cage Brass Ni. Plated Housing: Polyamide 6.6 Green (UL94V0) Part No. 32-EC350Rxx 3.50mm Pitch Part No. 32-EC381Rxx 3.81mm Pitch xx = No of Poles (2, 3, 4, 5, 6, 7, 8, 9, 10, 12,14 & 16 poles)

Vertical PCB Mount Header

Closed ends to prevent cross connection. Solder Pin: Brass Solder Plated Housing: Polyamide 6.6 Green (UL94V0) **Part No. 32-ECH350Vxx** 3.50mm Pitch **Part No. 32-ECH381Vxx** 3.81mm Pitch xx = No of Poles (2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14 & 16 poles)

Horizontal PCB Mount Header

Closed ends to prevent cross connection. Solder Pin: Brass Solder Plated Housing: Polyamide 6.6 Green (UL94V0) **Part No. 32-ECH350Rxx** 3.50mm Pitch **Part No. 32-ECH381Rxx** 3.81mm Pitch xx = No of Poles (2, 3, 4, 5, 6, 7, 8, 9, 10, 12,14 & 16 poles)

Plug & Header Retaining Screw Series

