Angular Ground / Earth Spring Clamp

wire

Besides having angular **AGT2.5** AGT2.5/3 AGT6 entry, these Terminal Blocks have specially designed alloy feet which help in achieving very low contact resistance and vibration proof grounding with DIN rails. They are green / yellow color coded as per industry Terminal Width 5 mm 8 mm 5 mm standards. 42 x 54 mm 48 x 74 mm 42 x 54 mm Height x Length Stripping Length 11 mm 15 mm 12 mm Insulation Material Polyamide 6.6 Polyamide 6.6 Polyamide 6.6 Type of Connection 2 spring clamp connection, 2 spring clamp connection, 3 spring clamp connection, grounding through alloy feet grounding through alloy feet grounding through alloy feet Approvals C US E220514 I<u>EC</u> <u>IEC</u> _ (**\$P** us EC 60947-7-2 E220514 60947-7-2 E220514 0.34-2.5 sq.mm. 22-12 AWG 22-12 AWG Wire Range 0.2-6 sq.mm. 22-8 AWG 22-12 AWG 0.34-2.5 sq.mm. 800V Voltage Rating 800V 41A 24A **Current Rating** Other Approvals 🛯 🖉 🛞 CE 🖓 🖉 IECEX (Ex) (E **IECE**x RoHS RoHS RoHS Cat. No. Cat. No. Std. Pk. Std. Pk. Cat. No. Std. Pk. **Terminal Block** AGT2.5 100 AGT6 50 AGT2.5/3 100 End Plate EPAS2.5 50 EPAS6 50 EPAS2.5 50 DIN Rail for ordering information refer to **3**5mm 35mm **ر** 35mm 35mm 35mm 35mm pages 90-91 MT5 100 MT8 100 MT5 100 Marking Tags 🗲