## EASY-TWIST'

## Standard \& Winged Wire Connectors

## EASY-TWIST ${ }^{\text {m }}$ Offering

## - EASY-TWIST ${ }^{\text {TM }}$ Standard Type

has a fixed, precise square wire spring provides secure gripping of conductors. Deep Skirt entry provides protection from flashover and shorts. Compact design ensures proper installation-especially in tight spaces.

## - EASY-TWIST ${ }^{\text {TM }}$ Winged Type

Deep surface ridges and swept-back wing design provides better grip and increased torquing ability. Square wire spring provides secure gripping of conductors. Flame retardant thermoplastic shell provides excellent electrical insulation.

## - EASY-TWIST ${ }^{\text {TM }}$ Grounding Winged Type

Color coded Green for quick identification as a grounding conductor for copper wires only. Specifically designed for making positive ground connections and bonding non-metallic sheathed cable. Live-action aquare spring draws wires deep into the spring for a safe, tight grip ensuring an excellent connection. Swept-back design makes hand-tightening easy.

## - EASY-TWIST ${ }^{\text {TM }} \mathrm{N}$-Type Winged

Inserted with fixed, square-wire spring grabs wires quickly and firmly. Compact design is perfect for tight spaces. Color coded to industry standards.

## - EASY-TWIST ${ }^{m}$ High Temperature Type

Flame retardant UL $94 V-2$ thermoplastic shell provides excellent electrical insulation. Temperature rating of $150^{\circ} \mathrm{C}$. Deep skirt entry provides protection from flash-over and shorts. Threaded funnel entry guides the wires into the connector easily. Pre-twisting is not necessary.

## - EASY-TWIST ${ }^{\text {TM }}$ Push-In Type

Two-blade construction holds wire more securely. In-line construction on all sizes and allows for greater flexibily when fitting into boxes \& other tight spaces. Clear construction for visual inspection and integrated test port enables continuity testing.

## - EASY-TWIST ${ }^{\text {m }}$ Ceramic Type

Ceramic wire connectors are made of high quality ceramics and have excellent electrical and heat resistant properties. Simple one piece design with threads which are molded into the body.

