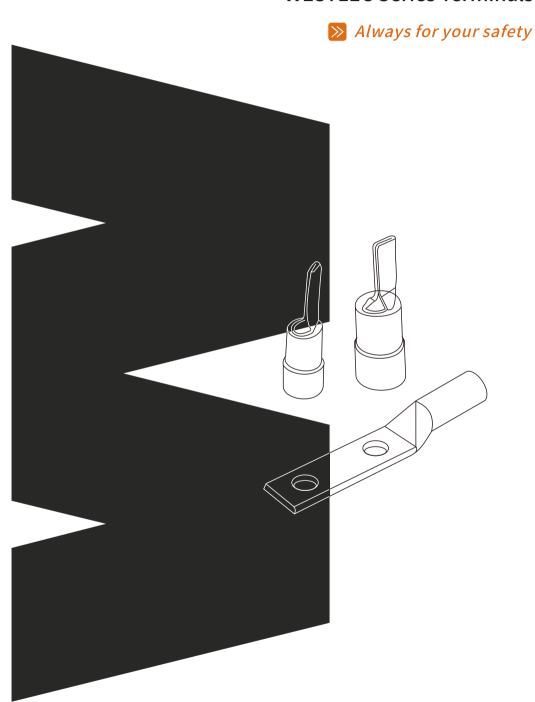


# **WESTLEC Series Terminals**



WENZHOU ETEK IMPORT & EXPORT CO.,LTD.



# **COMPANY INTRODUCTION**

WESTLEC is a professional exporter of low-voltage electrical products and accessories headquartered in Wenzhou, Zhejiang, China. We specialize in manufacturing and supplying terminal blocks, connectors, busbars, DIN rails and related components, which are widely applied in industrial automation, power distribution systems, electrical engineering and building electrical installations.

With a robust domestic supply chain network, we have established long-term partnerships with qualified manufacturers to ensure product consistency and reliability. Our products strictly comply with international standards including EN, IEC etc., while offering flexible customization options to meet specific project requirements. Backed by over 10 years of industry expertise, WESTLEC provides comprehensive solutions encompassing product selection, technical consultation, and efficient logistics support to global clients.

Looking ahead, WESTLEC remains committed to continuous product innovation and service enhancement. By integrating advanced technologies and sustainable practices, we aim to deliver smarter electrical connection solutions that drive efficiency and environmental responsibility across global markets. Our vision is to become a trusted partner for electrical professionals worldwide, contributing to safer and more intelligent power distribution systems.







One Hole Offset Floating Tongue Lugs         02           One Hole Offset Floating Tongue Lugs         03           Chana Electric Terminals & connectors         04           Special Pin Vinyl-Insulated terminal         05           Special Pin Vinyl-Insulated terminal         05           Spede Vinyl-Insulated Terminal (TU-JTK)         06           Spade Non-Insulated Terminal (Copper Seleeve)         08           Spade Non-Insulated Terminal (TU-JTK)         10           Ring Vinyl-Insulated Terminal (TO-JTK)         10           Ring Non-Insulated Terminal (Copper Seleeve)         11           Ring Nylon-Insulated Terminal (COpper Seleeve)         12           Ring Nylon-Insulated Terminal (COpper Seleeve)         13           Ring Nylon-Insulated Terminal (COpper Seleeve)         13           Ring Nylon-Insulated Terminal (COpper Seleeve)         17           Rinsulated Cord End Terminal (TG-JT)         18           Non-Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Female Disconnections         22           Spice Connector         21           Vinyl-Insulated Bullet Disconnections         22           Splice Connector         22           Vinyl-Insulated Male Disconnections         25           Vinyl-Insulated Male Disconnections	Two Holes Long Barrel Copper Lugs	01
List Of Parameters         03           Chana Electric Terminals&connectors         04           Special Pin Vinyl-Insulated terminal         05           Special Tubular Vinyl-Insulated terminal (TU-JTK)         06           Spade Vinyl-Insulated Terminal(TU)         08           Spade Non-Insulated Terminal(TU)         09           Ring Vinyl-Insulated Terminal(TO-JTK)         10           Ring Vinyl-Insulated Terminal (PVC)         11           Ring Nylon-Insulated Terminal (PO-JTK)         12           Ring Non-Insulated Terminal (TO)         13           Copper Tube Terminal(TGADADTGY)         17           Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Terminal (TG-JT)         18           Non-Insulated Female Disconnections         22           Vinyl-Insulated Female Disconnections         22           Vinyl-Insulated Bullet Disconnections         22           Vinyl-Insulated Bullet Disconnections         24           Nylon-Insulated Bullet Disconnections         24           Nylon-Insulated Male Disconnections         25           Vinyl-Insulated Male Disconnections         26           Vinyl-Insulated Male Disconnections         26           Vinyl-Insulated Piggy-Back Disconnections         26 <t< td=""><td>One Hole Long Barrel Copper Lugs</td><td>01</td></t<>	One Hole Long Barrel Copper Lugs	01
Chana Electric Terminals&connectors         04           Special Pin Vinyl-Insulated terminal         05           Special Tubular Vinyl-Insulated terminal         05           Spade Nylon-Insulated Terminal(TU-JTK)         06           Spade Nylon-Insulated Terminal(Copper Seleeve)         08           Spade Non-Insulated Terminal(TU)         09           Ring Vinyl-Insulated Terminal(TO-JTK)         10           Ring Vinyl-Insulated Terminal (Copper Seleeve)         11           Ring Nylon-Insulated Terminal (Copper Seleeve)         12           Ring Nylon-Insulated Terminal (TO)         13           Copper Tube Terminal (TG-JT)         18           Non-Insulated Terminal (TG-JT)         18           Non-Insulated Cord End Terminal (TG)         20           Insulated Twin Cord End Terminal         21           Screw On Wire Connector         22           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Female Disconnections         23           Nylon-Insulated Bulled Disconnections         24           Vinyl-Insulated Female Disconnections         25           Vinyl-Insulated Male Disconnections         26           Vinyl-Insulated Pinyl-Back Disconnections         26	One Hole Offset Floating Tongue Lugs	02
Special Pin Vinyl-Insulated terminal         05           Special Tubular Vinyl-Insulated terminal         05           Spade Vinyl-Insulated Terminal (TU-JTK)         06           Spade Non-Insulated Terminal (Copper Seleeve)         08           Spade Non-Insulated Terminal (TU)         09           Ring Vinyl-Insulated Terminal (CO-JTK)         10           Ring Nylon-Insulated Terminal (Copper Seleeve)         12           Ring Nylon-Insulated Terminal (Copper Seleeve)         12           Ring Non-Insulated Terminal (TO)         13           Copper Tube Terminal(TGA-DTY)         18           Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Terminal (TG-JT)         18           Non-Insulated Female Disconnection         21           Screw On Wire Connector         21           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Bullet Disconnections         24           Nylon-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         26           Vinyl Fully Insulated Female Disconnections         26           Vinyl-Insulated Piggy-Back Disconnections         27	List Of Parameters	03
Special Tubular Vinyl-Insulated Terminal (TU-JTK)         06           Spade Niyl-Insulated Terminal (TU-JTK)         06           Spade Non-Insulated Terminal (TU)         08           Spade Non-Insulated Terminal (TU)         09           Ring Vinyl-Insulated Terminal (TO-JTK)         11           Ring Non-Insulated Terminal PVC         11           Ring Non-Insulated Terminal (CO-JTK)         13           Ring Non-Insulated Terminal (TG-W)         13           Copper Tube Terminal (TG-ABDTGY)         17           Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Terminal (TG-JT)         20           Insulated Twin Cord End Terminal (TG-JT)         21           Vinyl-Insulated Female Disconnections         22           Insulated Twin Cord End Terminal (TG-JT)         21           Vinyl-Insulated Female Disconnections         22           Vinyl-Insulated Female Disconnections         22           Vinyl-Insulated Female Disconnections         23           Vylon-Insulated Bullet Disconnections         24           Vinyl-Insulated Male Disconnections         25           Vinyl-Insulated Female Disconnections         26           Vinyl-Insulated Pind Female Disconnections         26           Vinyl-Insulated Pind Female         26     <	Chana Electric Terminals&connectors	04
Spade Vinyl-Insulated Terminal(TU-JTK)         06           Spade Non-Insulated Terminal(Copper Seleeve)         08           Spade Non-Insulated Terminal(TU-JTK)         09           Ring Vinyl-Insulated Terminal (TO-JTK)         11           Ring Ninyl-Insulated Terminal PVC         11           Ring Nylon-Insulated Terminal (Copper Seleeve)         12           Ring Nylon-Insulated Terminal (TO)         13           Copper Tube Terminal (TG-JT)         18           Non-Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Cord End Terminal (TG)         20           Insulated Twin Cord End Terminal         21           Screw On Wire Connector         21           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Bullet Disconnections         24           Nylon-Insulated Bullet Disconnections         25           Nylon-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         26           Vinyl-Insulated Pigg-Back Disconnections         26           Vinyl-Insulated Blade Terminal         28           Nyl	Special Pin Vinyl-Insulated terminal	05
Spade Nylon-Insulated Terminal(TU)         09           Spade Non-Insulated Terminal(TU)         09           Ring Vinyl-Insulated Terminal(TPO-JTK)         10           Ring Vinyl-Insulated Terminal PVC         11           Ring Nylon-Insulated Terminal (Copper Seleeve)         12           Ring Non-Insulated Terminal (TO)         13           Copper Tube Terminal(DTGA&DTGY)         17           Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Cord End Terminal (TG)         20           Insulated Twin Cord End Terminal         21           Screw On Wire Connector         21           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Bullet Disconnections         24           Nylon-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         25           Nylor-Insulated Male Disconnections         26           Vinyl Fully Insulated Female Disconnections         26           Vinyl-Insulated Pinale Disconnections         26           Vinyl-Insulated Blade Terminal         28           Nylon-Insulated Pinale Terminal         28           Nylon-Insulated Blade Te	Special Tubular Vinyl-Insulated terminal	05
Spade Non-Insulated Terminal (TU)         09           Ring Vinyl-Insulated Terminal (TO-JTK)         10           Ring Winyl-Insulated Terminal (COpper Seleeve)         12           Ring Nylon-Insulated Terminal (COpper Seleeve)         12           Ring Non-Insulated Terminal (TO)         13           Copper Tube Terminal (DTGA&DTGY)         17           Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Cord End Terminal (TG)         20           Insulated Twin Cord End Terminal (TG)         20           Insulated Twin Cord End Terminal (TG)         20           Screw On Wire Connector         21           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Female Disconnections         23           Nylon-Insulated Bullet Disconnections         24           Nylon-Insulated Male Disconnections         25           Vinyl-Insulated Male Disconnections         25           Vinyl-Insulated Pingu-Back Disconnections         26           Vinyl-Insulated Pingu-Back Disconnections         26           Vinyl-Insulated Blade Terminal         28           Non-Isulated Blade Terminal         28           Nylon-Insulated Pin Terminal         30           Nylon-Insu	Spade Vinyl-Insulated Terminal(TU-JTK)	06
Ring Vinyl-Insulated Terminal PVC         11           Ring Nylon-Insulated Terminal (Copper Seleeve)         12           Ring Nylon-Insulated Terminal (TO)         13           Copper Tube Terminal (TGABDTGY)         17           Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Twin Cord End Terminal         21           Screw On Wire Connector         21           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Bullet Disconnections         24           Nylon-Insulated Male Disconnections         24           Vinyl-Insulated Male Disconnections         25           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl Fully Insulated Piny-Back Disconnections         26           Vinyl Fully Insulated Piny-Back Disconnections         27           Vinyl Fully Insulated Piny-Back Disconnections         27           Vinyl-Insulated Piny-Back Disconnections         27           Vinyl-Insulated Blade Terminal	Spade Nylon-Insulated Terminal(Copper Seleeve)	08
Ring Vinyl-Insulated Terminal PVC         11           Ring Nylon-Insulated Terminal (Copper Seleeve)         12           Ring Nylon-Insulated Terminal (TO)         13           Copper Tube Terminal (TGABDTGY)         17           Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Twin Cord End Terminal         21           Screw On Wire Connector         21           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Bullet Disconnections         24           Nylon-Insulated Male Disconnections         24           Vinyl-Insulated Male Disconnections         25           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl Fully Insulated Piny-Back Disconnections         26           Vinyl Fully Insulated Piny-Back Disconnections         27           Vinyl Fully Insulated Piny-Back Disconnections         27           Vinyl-Insulated Piny-Back Disconnections         27           Vinyl-Insulated Blade Terminal	Spade Non-Insulated Terminal(TU)	09
Ring Vinyl-Insulated Terminal (Copper Seleeve)         12           Ring Nylon-Insulated Terminal (Copper Seleeve)         12           Ring Non-Insulated Terminal (TO)         13           Copper Tube Terminal (DTGA&DTGY)         17           Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Cord End Terminal (TG)         20           Insulated Twin Cord End Terminal         21           Screw On Wire Connector         21           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Bullet Disconnections         24           Vylon-Insulated Bullet Disconnections         24           Vinyl-Insulated Male Disconnections         25           Vinyl-Insulated Male Disconnections         26           Vinyl-Insulated Pemale Disconnections         26           Vinyl-Insulated Pemale Disconnections         26           Vinyl-Insulated Pilly Insulated Receptacle Disconnections         27           Vinyl-Insulated Pilly Insulated Perminal         28           Nylon-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         30           Nylon-Insulated Blade Terminal         30		10
Ring Nylon-Insulated Terminal (Copper Seleeve)         12           Ring Non-Insulated Terminal(TO)         13           Copper Tube Terminal (DTGA&DTGY)         17           Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Cord End Terminal (TG)         20           Insulated Twin Cord End Terminal         21           Screw On Wire Connector         21           Splice Connector         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Bullet Disconnections         24           Nylon-Insulated Bullet Disconnections         24           Nylon-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         25           Nylon-Insulated Premale Disconnections         26           Vinyl-Insulated Premale Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Bullet Disconnections         28           Non-Insulated Bullet Splice Term		11
Ring Non-Insulated Terminal(TO)         13           Copper Tube Terminal(DTGA&DTGY)         17           Insulated Cord End Terminal(TG-JT)         18           Non-Insulated Cord End Terminal (TG)         20           Insulated Twin Cord End Terminal         21           Screw On Wire Connector         21           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Bullet Disconnections         24           Nylon-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         26           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl Insulated Bulte Terminal         28           Nylon-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         29           Vinyl-Insulated PIN Terminal         30           Nylon-Insulated Butt Splice Terminal (TL-JTK)         31           Non-Insulated Butt S		12
Copper Tube Terminal (DTGA&DTGY)         17           Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Cord End Terminal (TG)         20           Insulated Twin Cord End Terminal         21           Screw On Wire Connector         21           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Female Disconnections         24           Vylon-Insulated Bullet Disconnections         25           Nylon-Insulated Male Disconnections         25           Vinyl-Insulated Male Disconnections         26           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Female Disconnections         26           Vinyl-Insulated Pigy-Back Disconnections         26           Vinyl-Insulated Pigy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         28           Nylon-Insulated Pin Terminal         30           Vinyl-Insulated Pin Terminal         30           Vinyl-Insulated Butt Splice Terminal (TL-JTK)         31           Non-Insulated Butt Splice		13
Insulated Cord End Terminal (TG-JT)         18           Non-Insulated Cord End Terminal (TG)         20           Insulated Twin Cord End Terminal         21           Screw On Wire Connector         21           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Bullet Disconnections         24           Nylon-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         26           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl -Insulated Piggy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         28           Nylon-Insulated PIN Terminal         30           Nylon-Insulated Blut Splice Terminal         30           Vinyl-Insulated Butt Splice Terminal         31           Locking Spade Vinyl-Insulated Terminal         32           Hook Ring Non-Insulate		17
Non-Insulated Cord End Terminal         20           Insulated Twin Cord End Terminal         21           Screw On Wire Connector         21           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Female Disconnections         24           Nylon-Insulated Male Disconnections         25           Vinyl-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         26           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl Fully Insulated Premale Disconnections         26           Vinyl-Insulated Piggy-Back Disconnections         27           Vinyl-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         30           Nylon-Insulated Pin Terminal         30           Vinyl-Insulated Butt Splice Terminal(TL-JTK)         31           Non-Insulated Butt Splice Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Lock		18
Insulated Twin Cord End Terminal         21           Screw On Wire Connector         21           Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Bullet Disconnections         24           Nylon-Insulated Male Disconnections         25           Vinyl-Insulated Male Disconnections         25           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Pemale Disconnections         26           Vinyl Insulated Piggy-Back Disconnections         26           Vinyl-Insulated Piggy-Back Disconnections         27           Vinyl-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         29           Vinyl-Insulated PIN Terminal         30           Nylon-Insulated Butt Splice Terminal(TL-JTK)         31           Non-Insulated Butt Splice Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Non-Insulated Terminal         33           Locking Spade Non-Insulated Terminal         34		20
Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Female Disconnections         24           Nylon-Insulated Bullet Disconnections         25           Vinyl-Insulated Male Disconnections         25           Vinyl-Insulated Male Disconnections         26           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl-Insulated Piggy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Non-Insulated Blade Terminal         28           Non-Insulated Pin Terminal         30           Vinyl-Insulated Pin Terminal         30           Vinyl-Insulated Butt Splice Terminal (TL-JTK)         31           Non-Insulated Butt Splice Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Vinyl-Isulated Terminal         33           Locking Spade Vinyl-Isulated Terminal         34           Look Ring Non-Insulated Terminal         34           Look Ri		21
Vinyl-Insulated Female Disconnections         22           Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Female Disconnections         24           Nylon-Insulated Bullet Disconnections         25           Vinyl-Insulated Male Disconnections         25           Vinyl-Insulated Male Disconnections         26           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl-Insulated Piggy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Non-Insulated Blade Terminal         28           Non-Insulated Pin Terminal         30           Vinyl-Insulated Pin Terminal         30           Vinyl-Insulated Butt Splice Terminal (TL-JTK)         31           Non-Insulated Butt Splice Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Vinyl-Isulated Terminal         33           Locking Spade Vinyl-Isulated Terminal         34           Look Ring Non-Insulated Terminal         34           Look Ri	Screw On Wire Connector	21
Splice Connector         22           Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Female Disconnections         24           Nylon-Insulated Bullet Disconnections         25           Vinyl-Insulated Male Disconnections         25           Nylon-Insulated Female Disconnections         26           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl-Insulated Piggy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Non-Isulated Blade Terminal         28           Non-Insulated Pin Terminal         30           Vinyl-Insulated PIN Terminal         30           Vinyl-Insulated Butt Splice Terminal (TL-JTK)         31           Non-Insulated Butt Splice Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Hook Ring Vinyl-Insulated Terminal         32           Hook Ring Non-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         34           Locking Spade Vinyl-Isulated Terminal         34           Locking Spade Vinyl-Isulated Terminal         34           Lorge Blade Vin		22
Vinyl-Insulated Bullet Disconnections         23           Nylon-Insulated Female Disconnections         24           Nylon-Insulated Bullet Disconnections         25           Vinyl-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         25           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl Fully Insulated Piggy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         30           Vinyl-Insulated PIN Terminal         30           Nylon-Insulated Bult Splice Terminal(TL-JTK)         31           Non-Insulated Bult Splice Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Non-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         33           Locking Spade Vinyl-Isulated Terminal         34           Loped Blade Vinyl-Isulated Terminal         34           Loped Blade Vinyl-Isulated Terminal         34		22
Nylon-Insulated Female Disconnections         24           Nylon-Insulated Bullet Disconnections         25           Nylon-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         26           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl Fully Insulated Piggy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         28           Non-Isulated Blade Terminal         29           Vinyl-Insulated PIN Terminal         30           Nylon-Insulated Butt Splice Terminal(TL-JTK)         31           Non-Insulated Butt Splice Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Non-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         34           Locking Spade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         36		23
Nylon-Insulated Bullet Disconnections         24           Vinyl-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         25           Vinyl Fully Insulated Female Disconnections         26           Vinyl-Fully Insulated Receptacle Disconnections         26           Vinyl-Insulated Piggy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         28           Non-Isulated Blade Terminal         30           Nylon-Insulated PIN Terminal         30           Vinyl-Insulated PIN Terminal         30           Vinyl-Insulated Butt Splice Terminal(TL-JTK)         31           Non-Insulated Butt Splice Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Non-Insulated Terminal         32           Locking Spade Non-Insulated Terminal         33           Flapped Blade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Insulating Joint(Nylon)         35           Flag Female Insulating Joint(Nylon)         36		
Vinyl-Insulated Male Disconnections         25           Nylon-Insulated Male Disconnections         25           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl-Insulated Piggy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         28           Non-Isulated Blade Terminal         29           Vinyl-Insulated PIN Terminal         30           Vinyl-Insulated PIN Terminal         30           Vinyl-Insulated Butt Splice Terminal(TL-JTK)         31           Non-Insulated Butt Splice Terminal         32           Hook Ring Vinyl-Insulated Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Non-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         36           Flag Female Insulating Joint(Nylon)         35           Male		
Nylon-Insulated Male Disconnections         25           Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl-Insulated Piggy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         28           Non-Isulated Blade Terminal         29           Vinyl-Insulated PIN Terminal         30           Nylon-Insulated PIN Terminal         30           Vinyl-Insulated Butt Splice Terminal(TL-JTK)         31           Non-Insulated Butt Splice Terminal         31           Locking Spade Vinyl-Insulated Terminal         32           Hook Ring Vinyl-Insulated Terminal         32           Locking Spade Non-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Long Full Insulating Middle Joint(Nylon)         35           Flag Female Insulating Joint(Nylon)         36           PVC Insulated Terminal Sleeve         37           Open Barre		
Vinyl Fully Insulated Female Disconnections         26           Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl-Insulated Piggy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Nylon -Insulated Blade Terminal         28           Non-Isulated Blade Terminal         29           Vinyl-Insulated PIN Terminal         30           Nylon-Insulated PIN Terminal         30           Vinyl-Insulated Butt Splice Terminal(TL-JTK)         31           Non-Insulated Butt Splice Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Locking Spade Non-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         33           Flange Spade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Long Full Insulating Middle Joint(Nylon)         35           Flag Female Insulating Joint(Nylon)         36           PVC Insulated Terminal Sleeve         37           Open Barrel Terminals (Female&Male)         38           Terminals Blocks         39           Circle Cable Clips <td></td> <td></td>		
Vinyl Fully Insulated Receptacle Disconnections         26           Vinyl-Insulated Piggy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Nylon -Insulated Blade Terminal         28           Non-Isulated Blade Terminal         29           Vinyl-Insulated PIN Terminal         30           Nylon-Insulated PIN Terminal         30           Vinyl-Insulated Butt Splice Terminal(TL-JTK)         31           Non-Insulated Butt Splice Terminal         31           Locking Spade Vinyl-Insulated Terminal         32           Hook Ring Vinyl-Insulated Terminal         32           Locking Spade Non-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Long Full Insulating Middle Joint(Nylon)         35           Flag Female Insulating Joint(Nylon)         35           Male and Female Full-Insulating Joint(Nylon)         36           PVC Insulated Terminals (Female&Male)         38           Terminals Blocks         39           Circle Cable Clips<		
Vinyl-Insulated Piggy-Back Disconnections         27           Close-End Wire Connector         27           Vinyl-Insulated Blade Terminal         28           Nylon-Insulated Blade Terminal         28           Non-Isulated Blade Terminal         29           Vinyl-Insulated PIN Terminal         30           Nylon-Insulated PIN Terminal         30           Vinyl-Insulated Butt Splice Terminal(TL-JTK)         31           Non-Insulated Butt Splice Terminal         31           Locking Spade Vinyl-Insulated Terminal         32           Hook Ring Vinyl-Insulated Terminal         32           Locking Spade Non-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         33           Flange Spade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Long Full Insulating Middle Joint(Nylon)         35           Flag Female Insulating Joint(Nylon)         36           PVC Insulated Terminal Sleeve         37           Open Barrel Terminals (Female&Male)         38           Terminals Blocks         39           Circle Cable Clips         40           Square Cable Clips         40	Vinyl Fully Insulated Female Disconnections	26
Close-End Wire Connector         27           Vinyl -Insulated Blade Terminal         28           Nylon -Insulated Blade Terminal         28           Non-Isulated Blade Terminal         29           Vinyl-Insulated PIN Terminal         30           Nylon-Insulated PIN Terminal         30           Vinyl-Insulated Butt Splice Terminal(TL-JTK)         31           Non-Insulated Butt Splice Terminal         32           Locking Spade Vinyl-Insulated Terminal         32           Hook Ring Vinyl-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Long Full Insulating Middle Joint(Nylon)         35           Flag Female Insulating Joint(Nylon)         36           PVC Insulated Terminal Sleeve         37           Open Barrel Terminals (Female&Male)         38           Terminals Blocks         39           Circle Cable Clips         40           Square Cable Clips         40		
Vinyl - Insulated Blade Terminal       28         Nylon - Insulated Blade Terminal       28         Non-Isulated Blade Terminal       30         Vinyl-Insulated PIN Terminal       30         Nylon-Insulated PIN Terminal       30         Vinyl-Insulated Butt Splice Terminal(TL-JTK)       31         Non-Insulated Butt Splice Terminal       31         Locking Spade Vinyl-Insulated Terminal       32         Hook Ring Vinyl-Insulated Terminal       32         Locking Spade Non-Insulated Terminal       33         Hook Ring Non-Insulated Terminal       33         Flange Spade Vinyl-Isulated Terminal       34         Lipped Blade Vinyl-Isulated Terminal       34         Long Full Insulating Middle Joint(Nylon)       35         Flag Female Insulating Joint(Nylon)       35         Male and Female Full-Insulating Joint(Nylon)       36         PVC Insulated Terminal Sleeve       37         Open Barrel Terminals (Female&Male)       38         Terminals Blocks       39         Circle Cable Clips       40         Square Cable Clips       40	Vinyl Fully Insulated Receptacle Disconnections	26
Nylon -Insulated Blade Terminal       28         Non-Isulated Blade Terminal       29         Vinyl-Insulated PIN Terminal       30         Nylon-Insulated PIN Terminal       30         Vinyl-Insulated Butt Splice Terminal (TL-JTK)       31         Non-Insulated Butt Splice Terminal       31         Locking Spade Vinyl-Insulated Terminal       32         Hook Ring Vinyl-Insulated Terminal       32         Locking Spade Non-Insulated Terminal       33         Hook Ring Non-Insulated Terminal       33         Flange Spade Vinyl-Isulated Terminal       34         Lipped Blade Vinyl-Isulated Terminal       34         Long Full Insulating Middle Joint(Nylon)       35         Flag Female Insulating Joint(Nylon)       35         Male and Female Full-Insulating Joint(Nylon)       36         PVC Insulated Terminal Sleeve       37         Open Barrel Terminals (Female&Male)       38         Terminals Blocks       39         Circle Cable Clips       40         Square Cable Clips       40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections	26 27
Non-Isulated Blade Terminal         29           Vinyl-Insulated PIN Terminal         30           Nylon-Insulated PIN Terminal         30           Vinyl-Insulated Butt Splice Terminal (TL-JTK)         31           Non-Insulated Butt Splice Terminal         31           Locking Spade Vinyl-Insulated Terminal         32           Hook Ring Vinyl-Insulated Terminal         32           Locking Spade Non-Insulated Terminal         33           Hook Ring Non-Insulated Terminal         33           Flange Spade Vinyl-Isulated Terminal         34           Lipped Blade Vinyl-Isulated Terminal         34           Long Full Insulating Middle Joint(Nylon)         35           Flag Female Insulating Joint(Nylon)         35           Male and Female Full-Insulating Joint(Nylon)         36           PVC Insulated Terminal Sleeve         37           Open Barrel Terminals (Female&Male)         38           Terminals Blocks         39           Circle Cable Clips         40           Square Cable Clips         40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector	26 27 27
Vinyl-Insulated PIN Terminal       30         Nylon-Insulated PIN Terminal       30         Vinyl-Insulated Butt Splice Terminal (TL-JTK)       31         Non-Insulated Butt Splice Terminal       31         Locking Spade Vinyl-Insulated Terminal       32         Hook Ring Vinyl-Insulated Terminal       32         Locking Spade Non-Insulated Terminal       33         Hook Ring Non-Insulated Terminal       33         Flange Spade Vinyl-Isulated Terminal       34         Lipped Blade Vinyl-Isulated Terminal       34         Long Full Insulating Middle Joint(Nylon)       35         Flag Female Insulating Joint(Nylon)       35         Male and Female Full-Insulating Joint(Nylon)       36         PVC Insulated Terminal Sleeve       37         Open Barrel Terminals (Female&Male)       38         Terminals Blocks       39         Circle Cable Clips       40         Square Cable Clips       40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal	26 27 27 28
Nylon-Insulated PIN Terminal       30         Vinyl-Insulated Butt Splice Terminal (TL-JTK)       31         Non-Insulated Butt Splice Terminal       31         Locking Spade Vinyl-Insulated Terminal       32         Hook Ring Vinyl-Insulated Terminal       33         Locking Spade Non-Insulated Terminal       33         Hook Ring Non-Insulated Terminal       34         Lipped Blade Vinyl-Isulated Terminal       34         Lipped Blade Vinyl-Isulated Terminal       34         Long Full Insulating Middle Joint(Nylon)       35         Flag Female Insulating Joint(Nylon)       35         Male and Female Full-Insulating Joint(Nylon)       36         PVC Insulated Terminal Sleeve       37         Open Barrel Terminals (Female&Male)       38         Terminals Blocks       39         Circle Cable Clips       40         Square Cable Clips       40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal	26 27 27 28 28
Vinyl-Insulated Butt Splice Terminal31Non-Insulated Butt Splice Terminal31Locking Spade Vinyl-Insulated Terminal32Hook Ring Vinyl-Insulated Terminal32Locking Spade Non-Insulated Terminal33Hook Ring Non-Insulated Terminal33Flange Spade Vinyl-Isulated Terminal34Lipped Blade Vinyl-Isulated Terminal34Long Full Insulating Middle Joint(Nylon)35Flag Female Insulating Joint(Nylon)35Male and Female Full-Insulating Joint(Nylon)36PVC Insulated Terminal Sleeve37Open Barrel Terminals (Female&Male)38Terminals Blocks39Circle Cable Clips40Square Cable Clips40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal	26 27 27 28 28 29
Non-Insulated Butt Splice Terminal31Locking Spade Vinyl-Insulated Terminal32Hook Ring Vinyl-Insulated Terminal32Locking Spade Non-Insulated Terminal33Hook Ring Non-Insulated Terminal33Flange Spade Vinyl-Isulated Terminal34Lipped Blade Vinyl-Isulated Terminal34Long Full Insulating Middle Joint(Nylon)35Flag Female Insulating Joint(Nylon)35Male and Female Full-Insulating Joint(Nylon)36PVC Insulated Terminal Sleeve37Open Barrel Terminals (Female&Male)38Terminals Blocks39Circle Cable Clips40Square Cable Clips40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal	26 27 27 28 28 29 30
Locking Spade Vinyl-Insulated Terminal32Hook Ring Vinyl-Insulated Terminal32Locking Spade Non-Insulated Terminal33Hook Ring Non-Insulated Terminal34Flange Spade Vinyl-Isulated Terminal34Lipped Blade Vinyl-Isulated Terminal34Long Full Insulating Middle Joint(Nylon)35Flag Female Insulating Joint(Nylon)35Male and Female Full-Insulating Joint(Nylon)36PVC Insulated Terminal Sleeve37Open Barrel Terminals (Female&Male)38Terminals Blocks39Circle Cable Clips40Square Cable Clips40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Nylon-Insulated PIN Terminal	26 27 27 28 28 29 30 30
Hook Ring Vinyl-Insulated Terminal       32         Locking Spade Non-Insulated Terminal       33         Hook Ring Non-Insulated Terminal       33         Flange Spade Vinyl-Isulated Terminal       34         Lipped Blade Vinyl-Isulated Terminal       34         Long Full Insulating Middle Joint(Nylon)       35         Flag Female Insulating Joint(Nylon)       35         Male and Female Full-Insulating Joint(Nylon)       36         PVC Insulated Terminal Sleeve       37         Open Barrel Terminals (Female&Male)       38         Terminals Blocks       39         Circle Cable Clips       40         Square Cable Clips       40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Nylon-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK)	26 27 27 28 28 29 30 30 31
Locking Spade Non-Insulated Terminal33Hook Ring Non-Insulated Terminal33Flange Spade Vinyl-Isulated Terminal34Lipped Blade Vinyl-Isulated Terminal34Long Full Insulating Middle Joint(Nylon)35Flag Female Insulating Joint(Nylon)35Male and Female Full-Insulating Joint(Nylon)36PVC Insulated Terminal Sleeve37Open Barrel Terminals (Female&Male)38Terminals Blocks39Circle Cable Clips40Square Cable Clips40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Nylon-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal	26 27 27 28 28 29 30 30 31 31
Hook Ring Non-Insulated Terminal       33         Flange Spade Vinyl-Isulated Terminal       34         Lipped Blade Vinyl-Isulated Terminal       34         Long Full Insulating Middle Joint(Nylon)       35         Flag Female Insulating Joint(Nylon)       35         Male and Female Full-Insulating Joint(Nylon)       36         PVC Insulated Terminal Sleeve       37         Open Barrel Terminals (Female&Male)       38         Terminals Blocks       39         Circle Cable Clips       40         Square Cable Clips       40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Nylon-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal	26 27 27 28 28 29 30 30 31 31
Flange Spade Vinyl-Isulated Terminal       34         Lipped Blade Vinyl-Isulated Terminal       34         Long Full Insulating Middle Joint(Nylon)       35         Flag Female Insulating Joint(Nylon)       35         Male and Female Full-Insulating Joint(Nylon)       36         PVC Insulated Terminal Sleeve       37         Open Barrel Terminals (Female&Male)       38         Terminals Blocks       39         Circle Cable Clips       40         Square Cable Clips       40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Nylon-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal Hook Ring Vinyl-Insulated Terminal	26 27 27 28 28 29 30 31 31 32
Lipped Blade Vinyl-Isulated Terminal       34         Long Full Insulating Middle Joint(Nylon)       35         Flag Female Insulating Joint(Nylon)       35         Male and Female Full-Insulating Joint(Nylon)       36         PVC Insulated Terminal Sleeve       37         Open Barrel Terminals (Female&Male)       38         Terminals Blocks       39         Circle Cable Clips       40         Square Cable Clips       40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Nylon-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal Hook Ring Vinyl-Insulated Terminal Locking Spade Non-Insulated Terminal	26 27 28 28 29 30 31 31 32 32 33
Long Full Insulating Middle Joint(Nylon)35Flag Female Insulating Joint(Nylon)35Male and Female Full-Insulating Joint(Nylon)36PVC Insulated Terminal Sleeve37Open Barrel Terminals (Female&Male)38Terminals Blocks39Circle Cable Clips40Square Cable Clips40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Nylon-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal Hook Ring Vinyl-Insulated Terminal Locking Spade Non-Insulated Terminal Hook Ring Non-Insulated Terminal	26 27 27 28 28 29 30 31 31 32 32 33 33
Flag Female Insulating Joint(Nylon) 35  Male and Female Full-Insulating Joint(Nylon) 36  PVC Insulated Terminal Sleeve 37  Open Barrel Terminals (Female&Male) 38  Terminals Blocks 39  Circle Cable Clips 40  Square Cable Clips 40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Nylon-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal Hook Ring Vinyl-Insulated Terminal Locking Spade Non-Insulated Terminal Hook Ring Non-Insulated Terminal Flange Spade Vinyl-Isulated Terminal	26 27 27 28 28 29 30 31 31 32 32 33 33 34
Male and Female Full-Insulating Joint(Nylon)36PVC Insulated Terminal Sleeve37Open Barrel Terminals (Female&Male)38Terminals Blocks39Circle Cable Clips40Square Cable Clips40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Nylon-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal Hook Ring Vinyl-Insulated Terminal Locking Spade Non-Insulated Terminal Hook Ring Non-Insulated Terminal Flange Spade Vinyl-Isulated Terminal Lipped Blade Vinyl-Isulated Terminal	26 27 27 28 28 29 30 31 31 32 32 33 33 34
PVC Insulated Terminal Sleeve 37 Open Barrel Terminals (Female&Male) 38 Terminals Blocks 39 Circle Cable Clips 40 Square Cable Clips 40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Vinyl-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal Hook Ring Vinyl-Insulated Terminal Locking Spade Non-Insulated Terminal Hook Ring Non-Insulated Terminal Hook Ring Non-Insulated Terminal Flange Spade Vinyl-Isulated Terminal Lipped Blade Vinyl-Isulated Terminal Long Full Insulating Middle Joint(Nylon)	26 27 27 28 28 29 30 31 31 32 32 33 33 34 34 35
Open Barrel Terminals (Female&Male)38Terminals Blocks39Circle Cable Clips40Square Cable Clips40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Vinyl-Insulated PIN Terminal Vinyl-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal Hook Ring Vinyl-Insulated Terminal Locking Spade Non-Insulated Terminal Hook Ring Non-Insulated Terminal Hook Ring Non-Insulated Terminal Flange Spade Vinyl-Isulated Terminal Lipped Blade Vinyl-Isulated Terminal Long Full Insulating Middle Joint(Nylon) Flag Female Insulating Joint(Nylon)	26 27 27 28 28 29 30 31 31 32 32 33 34 34 34 35
Terminals Blocks39Circle Cable Clips40Square Cable Clips40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Vinyl-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal Hook Ring Vinyl-Insulated Terminal Locking Spade Non-Insulated Terminal Hook Ring Non-Insulated Terminal Hook Ring Non-Insulated Terminal Flange Spade Vinyl-Isulated Terminal Lipped Blade Vinyl-Isulated Terminal Long Full Insulating Middle Joint(Nylon) Flag Female Insulating Joint(Nylon)	26 27 27 28 28 29 30 31 31 32 32 33 34 34 35 35
Circle Cable Clips40Square Cable Clips40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Vinyl-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal Hook Ring Vinyl-Insulated Terminal Locking Spade Non-Insulated Terminal Locking Spade Non-Insulated Terminal Locking Spade Vinyl-Isulated Terminal Long Full Insulating Terminal Long Full Insulating Middle Joint(Nylon) Flag Female Insulating Joint(Nylon) Male and Female Full-Insulating Joint(Nylon) PVC Insulated Terminal Sleeve	26 27 27 28 28 29 30 31 31 32 32 33 34 34 35 35 36 37
Square Cable Clips 40	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Nylon-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal Hook Ring Vinyl-Insulated Terminal Locking Spade Non-Insulated Terminal Locking Spade Vinyl-Isulated Terminal Locking Spade Vinyl-Isulated Terminal Lock Ring Non-Insulated Terminal Flange Spade Vinyl-Isulated Terminal Lipped Blade Vinyl-Isulated Terminal Long Full Insulating Middle Joint(Nylon) Flag Female Insulating Joint(Nylon) Male and Female Full-Insulating Joint(Nylon) PVC Insulated Terminals (Female&Male)	26 27 28 28 29 30 31 31 32 32 33 34 34 35 35 36 37 38
	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Vinyl-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal Hook Ring Vinyl-Insulated Terminal Locking Spade Non-Insulated Terminal Locking Spade Vinyl-Isulated Terminal Locking Spade Vinyl-Isulated Terminal Locking Fange Spade Vinyl-Isulated Terminal Hook Ring Non-Insulated Terminal Lipped Blade Vinyl-Isulated Terminal Lipped Blade Vinyl-Isulated Terminal Long Full Insulating Middle Joint(Nylon) Flag Female Insulating Joint(Nylon) Male and Female Full-Insulating Joint(Nylon) PVC Insulated Terminals (Female&Male) Terminals Blocks	26 27 27 28 28 29 30 31 31 32 32 33 34 34 35 35 36 37 38
	Vinyl Fully Insulated Receptacle Disconnections Vinyl -Insulated Piggy-Back Disconnections Close-End Wire Connector Vinyl -Insulated Blade Terminal Nylon -Insulated Blade Terminal Non-Isulated Blade Terminal Vinyl-Insulated PIN Terminal Nylon-Insulated PIN Terminal Nylon-Insulated PIN Terminal Vinyl-Insulated Butt Splice Terminal(TL-JTK) Non-Insulated Butt Splice Terminal Locking Spade Vinyl-Insulated Terminal Locking Spade Vinyl-Insulated Terminal Locking Spade Non-Insulated Terminal Locking Spade Non-Insulated Terminal Lock Ring Non-Insulated Terminal Flange Spade Vinyl-Isulated Terminal Lipped Blade Vinyl-Isulated Terminal Lipped Blade Vinyl-Isulated Terminal Long Full Insulating Middle Joint(Nylon) Flag Female Insulating Joint(Nylon) Male and Female Full-Insulating Joint(Nylon) PVC Insulated Terminal Sleeve Open Barrel Terminals (Female&Male) Terminals Blocks Circle Cable Clips	26 27 27 28 28 29 30 31 31 32 32 33 34 35 35 36 37 38 39 40





## Two Holes Long Barrel Copper Lugs

#### ■ Two-Holes Lug Long Barrel

U.L.listed per 486A up to 35KV. Ideal for industrial,oilrig,mining,welding & transportation termination application.heavy duty design which permits additional crimp for added mechanical strength.

ITEM NO.		Dimens		Color	A.W.G	
TILWING.	d	D	L	L1	COIOI	A.W.O
2L16M6	4.8	7.5	66	35	Blue	6
2L25M6	6	8.7	68	34	Gray	4
2L35M8	7.5	10.5	78.5	36	Brown	2
2L50M8	10	13	85	45	Pink	1/0
2L70M12	11	14.5	122.5	47	Black	2/0
2L95M12	13.5	17.5	129	53	Purple	4/0
2L120M12	15	19	131	55	Yellow	250KCMIL
2L150M12	18	22.5	144	67.5	Red	350KCMIL
2L185M12	19	24	153	76	Blue	400KCMIL
2L240M12	21	27	155	76	Brown	500KCMIL
2L300M12	22.5	29	172	90	Green	600KCMIL
2L400M12	26	33	168	92	Black	750KCMIL
2L500M12	30	38	160	98	White	1000KCMIL





### One Hole Long Barrel Copper Lugs

#### One-Hole Lug Long Barrel

 $\hbox{U.L.listed per 486A up to 35KV}.$ 

Ideal for industrial, oil rig, mining, welding & transportation termination application. heavy duty design which permits additional crimp for added mechanical strength.

ITEM NO.		Dimens	ion(mm)		Color	A.W.G	
TIEWINO.	d	D	L	L1	Coloi	7	
L10M6	5.0	7	38.7	22	RED	8	
L16M6	4.8	7.5	53.5	36.5	Blue	6	
L25M6	6	8.7	52.5	35	Gray	4	
L35M8	7.5	10.5	52.5	33	Brown	2	
L50M8	10	13	13 62		Pink	1/0	
L70M10	11	14.5	69.5	47.5	Black	2/0	
L95M12	13.5	17.5	85	53	Purple	4/0	
L120M12	15	19	85	55	Yellow	250KCMIL	
L150M12	18.5	22	94.5	67	Red	350KCMIL	
L185M16	19	24	154	75.5	Blue	400KCMIL	
L240M16	21	27	116	78	Brown	500KCMIL	
L300M16	22.5	29	125	91.8	Green	600KCMIL	
L400M16	26	33	135	95	Black	750KCMIL	
L500M16	30	38	143 102		White	1000KCMIL	

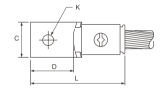


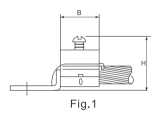


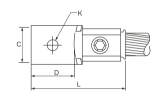
## One Hole Offset Floating Tongue Lugs

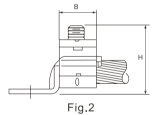
High copper alloy terminal with offset tongue for joining a wide range of cable to equipment pads or bar.easy to install with screwdriver or wrench.connector is re-usable.plain copper finish.

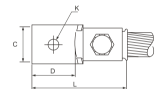
Features	Benefits				
Convenient range-taking design.	Raduces catalog number. Oneconnector accomm-dates several conductor sizes.				
High conductivity copper alloy.	Long lasting reliable contact.				
Compact design.	Easy to use, Reduces labor time.				
Slot Robertson screw,hex head/hex socket bolt.	No special installation tools requ ired Eliminates over-torquing/potential conductor damage.				

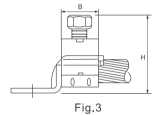












All sizes are inch

Catalog Number	FIG	Wire Range		Dim	ension(r	nm)		Stud hole size	ize L	L Screw type	Screw size	Recommendes
Catalog Number	110	Wile Range	В	С	D	Н	К	Stud Hole Size	_	Ociew type	Sciew size	tightening torque
KLU25	1	14-10	0.28	0.31	0.47	0.66	0.14	8	0.91	Slot Robertson	8/32	20
KLU35	1	14-6	0.43	0.38	0.57	0.91	0.20	10	1.71	Slot Robertson	1/4	45
KLU70	1	8-2	0.50	0.50	0.61	1.05	0.27	1/4	1.32	Slot Robertson	5/16	50
KLU125	1	2-1/0	0.61	0.62	0.86	1.50	0.26	1/4	1.78	Slot Robertson	3/8	50
KLU175	2	4-3/0	0.75	0.75	1.20	1.40	0.41	3/8	2.20	Hex Socket	3/8	124
KLU225	2	2-4/0	1.00	1.00	1.24	1.64	0.34	5/16	2.54	Hex Socket	7/16	204
KLU300	3	1/0-350	1.21	1.10	1.60	2.63	0.41	3/8	3.25	Hex Head	5/8	325
KLU400	3	1/0-500	1.49	1.50	2.12	2.74	0.41	3/8	4.26	Hex Head	5/8	375
KLU650	3	600-1000	1.88	2.00	1.90	3.73	0.53	1/2	4.61	Hex Head	3/4	500







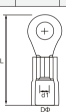


## **List Of Parameters**

ITEM NO.	Wire Range (AWG)	Stud Size	L(Inch)	L(Inch) Thickness		Barrel I.D.
917535	26-22	#6	0.591	0.02	0.25	0.045
917504	26-22	#8	0.681	0.02	0.25	0.045
917505	26-22	#10	0.724	0.02	0.25	0.045
917506	26-22	1/4	0.854	0.02	0.25	0.045
911035	22-18	#6	0.685	0.03	0.25	0.07
911004	22-18	#8	0.728	0.03	0.25	0.07
911005	22-18	#10	0.732	0.03	0.25	0.07
911005L	22-18	#10	0.701	0.03	0.25	0.07
911006	22-18	1/4	0.917	0.03	0.25	0.07
912035	16-14	#6	0.795	0.03	0.25	0.09
912004	16-14	#8	0.795	0.03	0.25	0.09
912005	16-14	#10	0.709	0.03	0.25	0.09
912005L	16-14	#10	0.787	0.03	0.25	0.09
912006	16-14	1/4	0.917	0.03	0.25	0.09

ITEM NO.	Wire Range (AWG)	Stud Size L(Inch)		Thickness	Barrel Length	Barrel I.D.
912006L	16-14	1/4	0.917	0.03	0.25	0.09
912008	16-14	5/16	0.921	0.03	0.25	0.09
912008L	16-14	5/16	0.923	0.03	0.25	0.07
912010	16-14	3/8	0.949	0.03	0.25	0.09
915004	12-10	#8	0.900	0.04	0.25	0.135
915005	12-10	#10	10 0.709 0.04		0.25	0.135
915005L	12-10	2-10 #10 0.906 0.04		0.04	0.26	0.135
915006	12-10	1/4	0.937	0.04	0.25	0.135
915006L	12-10	1/4	0.957	0.04	0.25	0.135
915006L	12-10	1/4	0.996	0.04	0.26	0.135
915008	12-10	5/16	1.004	0.04	0.26	0.135
915010	12-10	3/8	1.047	0.04	0.26	0.135
915012	12-10	1/2	1.114	0.04	0.26	0.135





## **List Of Parameters**

NYL- COPPER		Wire Range (AWG)	Stud Size	L(Inch)	D	Thickness	Barrel Length
921035	921035 931035		#6	0.925	0.03	0.25	0.07
921035L	931035L	22-18	#6	0.965	0.03	0.25	0.07
921004	931004	22-18	#8	0.969	0.03	0.25	0.07
921005	931005	22-18	#10	0.972	0.03	0.25	0.07
921005L	931005L	22-18	#10	0.945	0.03	0.25	0.07
921006	931006	22-18	1/4	1.173	0.03	0.25	0.07
922035	932035	16-14	#6	0.846	0.03	0.25	0.09
922004	932004	16-14	#8	0.846	0.03	0.25	0.09
922005	932005	16-14	#10	0.965	0.03	0.25	0.09
922005L	932005L	16-14	#10	1.031	0.03	0.25	0.09
922006	932006	16-14	1/4	1.157	0.03	0.25	0.09
922006L	932006L	16-14	1/4	1.169	0.03	0.25	0.09
922008	932008	16-14	5/16	1.076	0.03	0.25	0.09
922008L	932008L	16-14	5/16	1.169	0.03	0.25	0.09

NYL- COPPER		Wire Range (AWG)	Stud Size	L(Inch)	D	Thickness	Barrel Length
922010	932010	16-14	3/8	1.193	0.03	0.25	0.09
922010L	932010L	16-14	3/8	1.165	0.03	0.25	0.09
925004	935004	12-10	#8	0.937	0.04	0.25	0.135
925005	935005	12-10	#10	1.024	0.04	0.25	0.135
925005M	935005M	12-10	#10	1.201	0.04	0.26	0.135
925005L	935005L	12-10	#10	1.264	0.04	0.26	0.135
925006	935006	12-10	1/4	1.252	0.04	0.25	0.135
925006M	935006M	12-10	1/4	1.291	0.04	0.26	0.135
925006L	935006L	12-10	1/4	1.272	0.04	0.26	0.135
925008	935008	12-10	5/16	1.299	0.04	0.26	0.135
925008L	935008L	12-10	5/16	1.272	0.04	0.26	0.135
925010	935010	12-10	3/8	1.343	0.04	0.26	0.135
925012	935012	12-10	1/2	1.409	0.04	0.26	0.135

### **Terminal**



AWG(American Wire Gauge) terminal and connector suit for American market and area that use such standard, for example: USA, CANADA, MEXICO, COLOMBIA, BRAZIL, KINGDOM OF SAUDI, PHILIPPINES etc.



#### **WESTLEC Electric Terminals&connectors**







## Special Pin Vinyl -Insulated terminal

Manufactured in copper with tin coating by galvanic electroplating process.

Dimensions Listed In Table Are Aproximate

<b>TPP-10</b>	<b>TPP-16</b>	TPP-25	TPP-35
8AWG 10mm <sup>2</sup>	6AWG 16mm²	4AWG 25mm²	2AWG 35mm²
35.0	17.0	16.0	17.0



## Special Tubular Vinyl -Insulated terminal

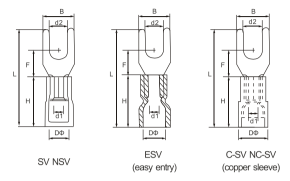
Manufactured in copper with tin Can be used with ATP-49 or similar type pliers.

Dimensions Listed In Table Are Aproximate

ITEM NO.	Φ HOLE (mm)	Conductor size			
TEMINO.	Ψ HOLL (IIIII)	A.W.G	mm²		
TPT-10	4-5-6-8	8	10.0		
TPT-16	5-6-8	6	16.0		
TPT-25	5-6-8-10	4	25.0		
TPT-35	6-8-10-12	2	35.0		
TPT-50	6-8-10-11-12	1/0	50.0		
TPT-70	6-8-10-11-12	2/0	70.0		





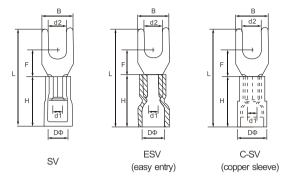


# Spade Vinyl-Insulated Terminal(TU-JTK)

ITEM NO.	USA SCREW	Screw dia. d2Ф(mm)			Dime	nsion(mr	n)		Color	Explanation
		u2Φ(IIIII)	В	L	F	Н	DΦ	Т		
SV 1.25-3	#4	3.2	6.5	21.6	5.7					
SVS 1.25-3.5	#6	3.7	6.5	21.6	5.7					
SVL 1.25-3.5	#6	3.7	6.5	21.2	6.4					
SVS 1.25-4	#8	4.3	6.5	21.2	8.0					
SVM 1.25-4	#8	4.3	6.5	21.2	7.2	10	4.3	0.7	Red	Cable size: 0.5-1.5mm² Max current: Imax=19A
SVL 1.25-4	#8	4.3	6.5	21.2	8.1	10	4.3	0.7	Red	Material: PVC+Copper Plating:Tin
SVS 1.25-5	#10	5.3	6.5	21.2	8.1					
SVL 1.25-5	#10	5.3	6.5	21.2	9.5					
SVS 1.25-6	1/4	6.4	6.5	21.2	9.5					
SVL 1.25-6	1/4	6.4	11.0	27.2	12.0					
SV 2-3	#4	3.2	5.7	21.6	6.5					
SVS 2-3.5	#6	3.7	5.7	21.2	6.5					
SVL 2-3.5	#6	3.7	6.0	21.2	6.5					
SVS 2-4	#8	4.3	6.4	21.2	6.5					
SVM 2-4	#8	4.3	7.2	21.2	6.5	10.6	4.9	0.8	Blue	Cable size: 1.5-2.5mm² Max current: Imax=27A
SVL 2-4	#8	4.3	8.1	21.2	6.5	10.6	4.9		blue	Material: PVC+Copper Plating:Tin
SVS 2-5	#10	5.3	8.1	21.2	6.5					
SVL 2-5	#10	5.3	9.5	21.2	6.5					
SVS 2-6	1/4	6.4	9.5	21.2	6.5					
SVL 2-6	1/4	6.4	12.0	27.8	11.0					
SV3.5-3	#4	3.2	5.7	26.8	7.0					Cable size: 2.5-4mm² A.W.G: 14-12
SV3.5-4	#8	4.3	8.0	24.8	7.0	13.0	6.2	1.0	Black	Max current: Imax=37A
SV3.5-5	#10	5.3	8.0	24.8	7.0	] 13.0	0.2	1.0	DIACK	Material: PVC+Copper Plating: Tin
SV3.5-6	1/4	6.4	12.1	28.3	12.1					
SV 5.5-3.5	#6	3.7	8.4	26	7.5					
SVS 5.5-4	#8	4.3	8.4	26	7.5					
SVL 5.5-4	#8	4.3	9.0	26	7.5					Cable size: 4 6mm² May surrent Incov-494
SV 5.5-5	#10	5.3	9.0	26	7.5	13.0	6.7	1.0	Yellow	Cable size: 4-6mm <sup>2</sup> Max current: Imax=48A  Material: PVC+Copper Plating:Tin
SVS 5.5-6	1/4	6.4	9.0	26	7.5					тишелав густсоррег гашпулт
SVL 5.5-6	1/4	6.4	12.0	32	12.0					
SV 5.5-8	5/16	8.4	14.0	31	11.5					







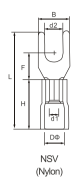
# Spade Vinyl-Insulated Terminal(TU-JTK)

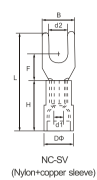
Easy Entry And Copper Sleeve

ITEM	1 NO.	USA SCREW	Screw dia. d2Ф(mm)			Dimens	ion(mm)	ı		Color	Explanation
			u2Ψ(IIIIII)	В	L	F	Н	DΦ	Т		
ESV 1.25-3	C-SV 1.25-3	#4	5.7	6.5	21.6	5.7					
ESVS 1.25-3.5	C-SVS 1.25-3.5	#6	5.7	6.5	21.6	5.7					
ESVL 1.25-3.5	C-SVL 1.25-3.5	#6	6.4	6.5	21.2	6.4					
ESVS 1.25-4	C-SVS 1.25-4	#8	8.0	6.5	21.2	8.0					Cable size: 0.5-1.5mm²
ESVM 1.25-4	C-SVM 1.25-4	#8	7.2	6.5	21.2	7.2	10.0	4.3	0.7	Deal	Max current: Imax=19A
ESVL 1.25-4	C-SVL 1.25-4	#8	8.1	6.5	21.2	8.1	10.0	4.3	0.7	Red	Material: PVC+Copper
ESVS 1.25-5	C-SVS 1.25-5	#10	8.1	6.5	21.2	8.1					Plating:Tin
ESVL 1.25-5	C-SVL 1.25-5	#10	9.5	6.5	21.2	9.5					
ESVS 1.25-6	C-SVS 1.25-6	1/4	9.5	6.5	21.2	9.5					
ESVL 1.25-6	C-SVL 1.25-6	1/4	12.0	11.0	27.2	12.0					
ESV 2-3	C-SV 2-3	#4	3.2	5.7	21.6	6.5					
ESVS 2-3.5	C-SVS 2-3.5	#6	3.7	5.7	21.2	6.5					
ESVL 2-3.5	C-SVL 2-3.5	#6	3.7	6.0	21.2	6.5					
ESVS 2-4	C-SVS 2-4	#8	4.3	6.4	21.2	6.5					Cable size: 1.5-2.5mm²  Max current: Imax=27A
ESVM 2-4	C-SVM 2-4	#8	4.3	7.2	21.2	6.5	10.6	4.9	0.8	Blue	
ESVL 2-4	C-SVL 2-4	#8	4.3	8.1	21.2	6.5					Material: PVC+Copper
ESVS 2-5	C-SVS 2-5	#10	5.3	8.1	21.2	6.5					Plating:Tin
ESVL 2-5	C-SVL 2-5	#10	5.3	9.5	21.2	6.5					
ESVS 2-6	C-SVS 2-6	1/4	6.4	9.5	21.2	6.5					
ESVL 2-6	C-SVL 2-6	1/4	6.4	12.0	27.8	11.0					
ESV3.5-3	C-SV3.5-3	#4	3.2	5.7	26.8	7.0					Cable size: 2.5-4mm <sup>2</sup> A.W.G: 14-12
ESV3.5-4	C-SV3.5-4	#8	4.3	8.0	24.8	7.0	40.0	0.0	4.0	Disale	Max current: Imax=37A
ESV3.5-5	C-SV3.5-5	#10	5.3	8.0	24.8	7.0	13.0	6.2	1.0	Black	Material: PVC+Copper Plating: Tin
ESV3.5-6	C-SV3.5-6	1/4	6.4	12.1	28.3	12.1					Material r vercopper Flatting. Till
ESV 5.5-3.5	C-SV 5.5-3.5	#6	3.7	8.4	26	7.5					
ESVS 5.5-4	C-SVS 5.5-4	#8	4.3	8.4	26	7.5					
ESVL 5.5-4	C-SVL 5.5-4	#8	4.3	9.0	26	7.5					Cololo simo 4 Crono? May a umanta Trans. 404
ESV 5.5-5	C-SV 5.5-5	#10	5.3	9.0	26	7.5	13.0	6.7	1.0	Yellow	Cable size: 4-6mm² Max current: Imax=48A
ESVS 5.5-6	C-SVS 5.5-6	1/4	6.4	9.0	26	7.5			1.0 reliow		Material: PVC+Copper Plating:Tin
ESVL 5.5-6	C-SVL 5.5-6	1/4	6.4	12.0	32	12.0					
ESV 5.5-8	C-SV 5.5-8	5/16	8.4	14.0	31	11.5					









# Spade Nylon -Insulated Terminal(Copper Seleeve)

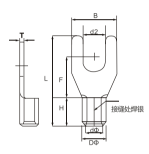
Spade NYLON-Insulated Terminal

ITEM	NO.	USA SCREW	Screw dia. d2Φ(mm)		Dim	ension(ı	mm)		Color	Explanation		
			G2 + (******)	В	L	F	Н	DΦ				
NSV 1.25-3	NC-SV 1.25-3	#4	5.7	6.5	21.6	5.7						
NSVS 1.25-3.5	NC-SVS 1.25-3.5	#6	5.7	6.5	21.6	5.7						
NSVL 1.25-3.5	NC-SVL 1.25-3.5	#6	6.4	6.5	21.2	6.4						
NSVS 1.25-4	NC-SVS 1.25-4	#8	8.0	6.5	21.2	8.0				Cable size: 0.5-1.5mm² ( A.W.G22~16 )  Max current: Imax=19A		
NSVM 1.25-4	NC-SVM 1.25-4	#8	7.2	6.5	21.2	7.2	10.0	4.3	Red	Material: Nylon & Copper		
NSVL 1.25-4	NC-SVL 1.25-4	#8	8.1	6.5	21.2	8.1	10.0	1.0	1100	Thickness: 0.7mm		
NSVS 1.25-5	NC-SVS 1.25-5	#10	8.1	6.5	21.2	8.1	.1		Plating	Plating: Tin		
NSVL 1.25-5	NC-SVL 1.25-5	#10	9.5	6.5	21.2	9.5						
NSVS 1.25-6	NC-SVS 1.25-6	1/4	9.5	6.5	21.2	9.5						
NSVL 1.25-6	NC-SVL 1.25-6	1/4	12.0	11.0	27.2	12.0						
NSV 2-3	NC-SV 2-3	#4	3.2	5.7	21.6	6.5						
NSVS 2-3.5	NC-SVS 2-3.5	#6	3.7	5.7	21.2	6.5						
NSVL 2-3.5	NC-SVL 2-3.5	#6	3.7	6.0	21.2	6.5				Cable size: 1.5-2.5mm² ( A.W.G16-14 )		
NSVS 2-4	NC-SVS 2-4	#8	4.3	6.4	21.2	6.5				Max current: Imax=27A		
NSVM 2-4	NC-SVM 2-4	#8	4.3	7.2	21.2	6.5	10.6	4.9	Blue	Material: Nylon & Copper		
NSVL 2-4	NC-SVL 2-4	#8	4.3	8.1	21.2	6.5				Thickness: 0.8mm		
NSVS 2-5	NC-SVS 2-5	#10	5.3	8.1	21.2	6.5				Plating: Tin		
NSVL 2-5	NC-SVL 2-5	#10	5.3	9.5	21.2	6.5						
NSVS 2-6	NC-SVS 2-6	1/4	6.4	9.5	21.2	6.5						
NSVL 2-6	NC-SVL 2-6	1/4	6.4	12.0	27.8	11.0						
NSV 5.5-3.5	NC-SV 5.5-3.5	#6	3.7	8.4	26	7.5						
NSVS 5.5-4	NC-SVS 5.5-4	#8	4.3	8.4	26	7.5						
NSVL 5.5-4	NC-SVL 5.5-4	#8	4.3	9.0	26	7.5				Cable size: 4-6mm² ( A.W.G12~10 )  Max current: Imax=48A		
NSV 5.5-5	NC-SV 5.5-5	#10	5.3	9.0	26	7.5	13.0	6.7	Yellow	Material: Nylon & Copper		
NSVS 5.5-6	NC-SVS 5.5-6	1/4	6.4	9.0	26	7.5				Thickness: 1.0mm Plating:Tin		
NSVL 5.5-6	NC-SVL 5.5-6	1/4	6.4	12.0	32	12.0						
NSV 5.5-8	NC-SV 5.5-8	5/16	8.4	14.0	31	11.5						



# Spade Non-Insulated Terminal(TU)

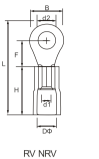


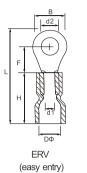


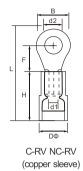
ITEM NO	USA SCREW	d2Ф	Dimension(mm)				- Explanation				
ITEM NO.	USA SCREW	(mm)	В	L	F	Е	DΦ	dΦ	- шхріапацоп		
SNB1.25-3	#4	3.2	5.7	16.0	6.5						
SNBS1.25-3.5	#6	3.7	5.7	16.0	6.5						
SNBL1.25-3.5	#6	3.7	6.4	15.5	6.5				Cable size: 0.5-1.5mm²		
SNBS1.25-4	#8	4.3	6.4	15.5	6.5				(A.W.G22~16)		
SNBM1.25-4	#8	4.3	7.2	15.5	6.5	4.8	3.4	1.7	Max current: Imax=27A  Material: Copper		
SNBL1.25-4	#8	4.3	8.1	15.5	6.5				Thickness: 0.7mm		
SNBS1.25-5	#10	5.3	8.1	15.5	6.5				Plating: Tin		
SNBL1.25-5	#10	5.3	9.5	15.5	6.5						
SNBS1.25-6	1/4	6.4	9.5	15.5	6.5						
SNBL1.25-6	1/4	6.4	12.0	22.0	11.0						
SNB 2-3	#4	3.2	5.7	16.0	6.5						
SNBS 2-3.5	#6	3.7	5.7	16.0	6.5						
SNBL 2-3.5	#6	3.7	6.0	16.0	6.5				Cable size: 1.5-2.5mm <sup>2</sup>		
SNBS 2-4	#8	4.3	6.4	16.0	6.5				(A.W.G16~14)		
SNBM 2-4	#8	4.3	7.2	16.0	6.5	4.8	4.1	2.3	Max current: Imax=27A		
SNBL 2-4	#8	4.3	8.1	16.0	6.5				Material: Copper Thickness: 0.8mm		
SNBS 2-5	#10	5.3	8.1	16.0	6.5				Plating: Tin		
SNBL 2-5	#10	5.3	9.5	16.0	6.5						
SNBS 2-6	1/4	6.4	9.5	16.0	6.5						
SNBL 2-6	1/4	6.4	12.0	22.0	11.0						
SNB 3.5-3	#4	3.2	5.7	18.3	7.0				Cable size: 2.5-4mm²(A.W.G14~12)		
SNB 3.5-4	#8	4.3	8.0	18.3	7.0				Max current: Imax=37A		
SNB 3.5-5	#10	5.3	8.0	18.3	7.0	6.0	5.0	3.0	Material: Copper Thickness: 1.0mm		
SNB 3.5-6	1/4	6.4	12.0	21.5	10.5				Plating: Tin		
SNB 5.5-3.5	#6	3.7	8.3	19.5	7.2						
SNBS 5.5-4	#8	4.3	8.3	19.5	7.2						
SNBL 5.5-4	#8	4.3	9.0	19.5	7.5				Cable size: 4-6mm² ( A.W.G12~10 ) Max current: Imax=48A		
SNB 5.5-5	#10	5.3	9.0	19.5	7.5	6.8	5.6	3.4	Material: Copper		
SNBS 5.5-6	1/4	6.4	9.0	19.5	7.2				Thickness: 1.0mm		
SNBL 5.5-6	1/4	6.4	12.0	25.5	12.0				Plating: Tin		
SNB 5.5-8	5/16	8.4	14.0	24.5	11.5						
SNB 8-4	#8	4.3	8.7	23.0	6.0	8.5	7.2	4.5			
SNB 8-5	#10	5.3	12.0	24.5	5.7	8.5	7.2	4.5			
SNB 8-6	1/4	6.4	12.0	24.5	5.7	8.5	7.2	4.5	Cable size: 6-10mm² ( A.W.G6 )		
SNB 8-8	5/16	8.4	14.5	28.0	8.3	8.5	7.2	4.5	Max current: Imax=88A		
SNB 14-6	1/4	6.4	12.0	28.0	7.5	10.5	9.0	5.8	Material: Copper Plating: Tin		
SNB 14-8	5/16	8.4	14.0	28.0	7.5	10.5	9.0	5.8			
SNB 22-8	5/16	8.4	14.0	34.5	9.0	12.0	11.5	7.7			









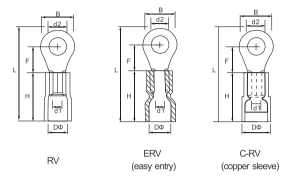


# Ring Vinyl-Insulated Terminal(TO-JTK)

ITEM NO.	USA SCREW	Screw dia.		Di	mension(m	m)		Color	Explanation		
TIEW NO.	CONTOCINETY	d2Φ(mm)	В	L	F	Н	DΦ	00101			
RV1.25-3	#4	3.2	5.7	18.7	4.95						
RVS1.25-3.5	#6	3.7	5.7	18.7	4.95						
RVM1.25-3.5	#6	3.7	6.6	19.4	6.3						
RVL1.25-3.5	#6	3.7	8.0	21.2	7.0						
RVS1.25-4	#8	4.3	6.6	19.4	6.3				Cable size: 0.5-1.5mm²(A.W.G22~16)		
RVL1.25-4	#8	4.3	8.0	21.2	7.0				Max current: Imax=19A		
RVS1.25-5	#10	5.3	8.0	21.2	7.0	10.6	4.3	Red	Material: PVC+Copper		
RVL1.25-5	#10	5.3	9.8	23	8.5				Plating: Tin		
RVS1.25-6	1/4	6.4	9.8	23	8.5				Flating. Till		
RVL1.25-6	1/4	6.4	11.6	26.8	11.1						
RV1.25-8	5/16	8.4	11.6	27.4	11.1						
RV1.25-10	3/8	10.5	13.6	27.4	13.9	]					
RV1.25-12	1/2	13.0	19.2	37.3	16.5						
RV 2-3	#4	3.2	6.6	17.5	4.3						
RVS 2-3.5	#6	3.7	6.6	17.5	4.3						
RVM 2-3.5	#8	3.7	6.6	20	6.2						
RVL 2-3.5	#6	3.7	8.5	22.8	7.75						
RVS 2-4	#8	4.3	6.6	20	6.2				Cable size: 1.5-2.5mm² ( A.W.G16~14 ) Max current: Imax=27A		
RVL 2-4	#8	4.3	8.5	22.8	7.75	10.6	4.9	Dhia			
RVS 2-5	#10	5.3	8.5	22	7.75	10.6	4.9	Blue	Material: PVC+Copper		
RVL 2-5	#10	5.3	9.5	22.6	7.25				Plating: Tin		
RVS 2-6	1/4	6.4	11.9	27.2	11.0						
RV 2-8	5/16	8.4	11.9	27.2	11.0						
RV 2-10	3/8	10.5	13.6	31.1	13.9						
RV 2-12	1/2	13.0	19.2	36.8	16.5						
RV 3.5-4	#8	4.3	8.0	24.5	7.7				Cable size: 2.5-4mm²(A.W.G14-12)		
RVS 3.5-5	#10	5.3	8.0	24.5	7.7	13.5	6.2	Black	Max current: Imax=37A		
RVL 3.5-5	#10	5.3	12.0	29	7.7		-		Material: PVC+Copper Plating:Tin		
RV 3.5-6	1/4	6.4	12.0	29	7.7						
RV 5.5-3.5	#6	3.7	7.2	22	5.3						
RVS 5.5-4	#8	4.3	7.2	22	5.3						
RVL 5.5-4	#8	4.3	9.5	26.2	8.25						
RV 5.5-5	#10	5.3	9.5	26.2	8.25		_		Cable size: 4-6mm² ( A.W.G12~10 )		
RVS 5.5-6	1/4	6.4	12.0	32.1	10.7	13.5	6.7	Yellow	Max current Imax=48A		
RVL 5.5-6	1/4	6.4	12.0	32.8	13				Material: PVC+Copper Plating:Tin		
RV 5.5-8	5/16	8.4	15.0	34	13.7						
RV 5.5-10	3/8	10.5	15.0	34	13.7						
RV 5.5-12	1/2	13.0	19.2	38.8	16						







# Ring Vinyl -Insulated Terminal PVC

Easy Entry and Copper Sleeve

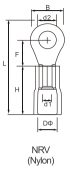
ITEM	NO -	USA SCREW	Screw dia.	Dimension(mm)					Color	Explanation		
TILIVI	113.	JON GONLYV	d2Ф(mm)	В	L	F	Н	DΦ	00101	Explanation .		
ERV1.25-3	C-RV1.25-3	#4	3.2	5.7	18.7	4.95						
ERVS1.25-3.5	C-RVS1.25-3.5	#6	3.7	5.7	18.7	4.95						
ERVM1.25-3.5	C-RVM1.25-3.5	#6	3.7	6.6	19.4	6.3						
ERVL1.25-3.5	C-RVL1.25-3.5	#6	3.7	8.0	21.2	7.0				Cable size: 0.5.1.5mm²(A.W.G.2216.)		
ERVS1.25-4	C-RVS1.25-4	#8	4.3	6.6	19.4	6.3				Cable size: 0.5-1.5mm²(A.W.G22~16)		
ERVL1.25-4	C-RVL1.25-4	#8	4.3	8.0	21.2	7.0	10.6	4.3	D-4	Max current: Imax=19A		
ERVS1.25-5	C-RVS1.25-5	#10	5.3	8.0	21.2	7.0	10.0	4.3	Red	Material: PVC+Copper		
ERVL1.25-5	C-RVL1.25-5	#10	5.3	9.8	23	8.5				Plating: Tin		
ERVS1.25-6	C-RVS1.25-6	1/4	6.4	9.8	23	8.5						
ERVL1.25-6	C-RVL1.25-6	1/4	6.4	11.6	26.8	11.1						
ERV1.25-8	C-RV1.25-8	5/16	8.4	11.6	27.4	11.1						
ERV1.25-10	C-RV1.25-10	3/8	10.5	13.6	27.4	13.9						
ERV1.25-12	C-RV1.25-12	1/2	13.0	19.2	37.3	16.5						
ERV 2-3	C-RV 2-3	#4	3.2	6.6	17.5	4.3						
ERVS 2-3.5	C-RVS 2-3.5	#6	3.7	6.6	17.5	4.3						
ERVM 2-3.5	C-RVM 2-3.5	#8	3.7	6.6	20	6.2						
ERVL 2-3.5	C-RVL 2-3.5	#6	3.7	8.5	22.8	7.75						
ERVS 2-4	C-RVS 2-4	#8	4.3	6.6	20	6.2				Cable size: 1.5-2.5mm² ( A.W.G16~14 )		
ERVL 2-4	C-RVL 2-4	#8	4.3	8.5	22.8	7.75	10.6	4.9	Blue	Max current: Imax=27A		
ERVS 2-5	C-RVS 2-5	#10	5.3	8.5	22	7.75	10.0	4.0	Dide	Material: PVC+Copper		
ERVL 2-5	C-RVL 2-5	#10	5.3	9.5	22.6	7.25				Plating: Tin		
ERVS 2-6	C-RVS 2-6	1/4	6.4	11.9	27.2	11.0						
ERV 2-8	C-RV 2-8	5/16	8.4	11.9	27.2	11.0						
ERV 2-10	C-RV 2-10	3/8	10.5	13.6	31.1	13.9						
ERV 2-12	C-RV 2-12	1/2	13.0	19.2	36.8	16.5						
ERV 3.5-4	C-RV 3.5-4	#8	4.3	8.0	24.5	7.7				Cable size: 2.5-4mm²(A.W.G14-12)		
ERVS 3.5-5	C-RVS 3.5-5	#10	5.3	8.0	24.5	7.7	13.5	6.2	Black	Max current: Imax=37A		
ERVL 3.5-5	C-RVL 3.5-5	#10	5.3	12.0	29	7.7	10.0	0.2	Black	Material: PVC+Copper Plating:Tin		
ERV 3.5-6	C-RV 3.5-6	1/4	6.4	12.0	29	7.7				Material. PVC+COpper Flating.Till		
ERV 5.5-3.5	C-RV 5.5-3.5	#6	3.7	7.2	22	5.3						
ERVS 5.5-4	C-RVS 5.5-4	#8	4.3	7.2	22	5.3						
ERVL 5.5-4	C-RVL 5.5-4	#8	4.3	9.5	26.2	8.25						
ERV 5.5-5	C-RV 5.5-5	#10	5.3	9.5	26.2	8.25				Cable size: 4-6mm² ( A.W.G12~10 )		
ERVS 5.5-6	C-RVS 5.5-6	1/4	6.4	12.0	32.1	10.7	13.5	6.7	Yellow	Max current: Imax=48A		
ERVL 5.5-6	C-RVL 5.5-6	1/4	6.4	12.0	32.8	13				Material: PVC+Copper Plating:Tin		
ERV 5.5-8	C-RV 5.5-8	5/16	8.4	15.0	34	13.7						
ERV 5.5-10	C-RV 5.5-10	3/8	10.5	15.0	34	13.7						
ERV 5.5-12	C-RV 5.5-12	1/2	13.0	19.2	38.8	16						

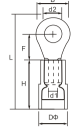












NC-RV (Nylon+copper sleeve)

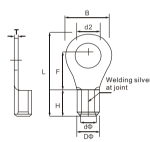
## Ring Nylon -Insulated Terminal (Copper Seleeve)

Ring Nylon-Insulated Terminal

ITEM	1 NO.	USA SCREW Screw dia.			Dim	ension(r	mm)			Explanation
			ω2φ(ΠΠΠ)	В	L	F	Н	DΦ	Color	
NRV1.25-3	NC-RV1.25-3	#4	3.2	5.7	18.7	4.95				
NRVS1.25-3.5	NC-RVS1.25-3.5	#6	3.7	5.7	18.7	4.95				
NRVM1.25-3.5	NC-RVM1.25-3.5	#6	3.7	6.6	19.4	6.3				
NRVL1.25-3.5	NC-RVL1.25-3.5	#6	3.7	8.0	21.2	7.0				Cable size: 0.5-1.5mm² ( A.W.G22~16 )
NRVS1.25-4	NC-RVS1.25-4	#8	4.3	6.6	19.4	6.3				Max current: Imax=19A
NRVL1.25-4	NC-RVL1.25-4	#8	4.3	8.0	21.2	7.0	10.6	4.3	Red	Material: Nylon & Copper
NRVS1.25-5	NC-RVS1.25-5	#10	5.3	8.0	21.2	7.0	10.6	4.3	Neu	Thickness: 0.7mm
NRVL1.25-5	NC-RVL1.25-5	#10	5.3	9.8	23	8.5				Plating: Tin
NRVS1.25-6	NC-RVS1.25-6	1/4	6.4	9.8	23	8.5				
NRVL1.25-6	NC-RVL1.25-6	1/4	6.4	11.6	26.8	11.1				
NRV1.25-8	NC-RV1.25-8	5/16	8.4	11.6	27.4	11.1				
NRV1.25-10	NC-RV1.25-10	3/8	10.5	13.6	27.4	13.9				
NRV1.25-12	NC-RV1.25-12	1/2	13.0	19.2	37.3	16.5				
NRV 2-3	NC-RV 2-3	#4	3.2	6.6	17.5	4.3				
NRVS 2-3.5	NC-RVS 2-3.5	#6	3.7	6.6	17.5	4.3				
NRVM 2-3.5	NC-RVM 2-3.5	#8	3.7	6.6	20	6.2				
NRVL 2-3.5	NC-RVL 2-3.5	#6	3.7	8.5	22.8	7.75				Cable size: 1.5-2.5mm² ( A.W.G16-14 )  Max current: Imax=27A
NRVS 2-4	NC-RVS 2-4	#8	4.3	6.6	20	6.2				
NRVL 2-4	NC-RVL 2-4	#8	4.3	8.5	22.8	7.75	10.6	4.9	Blue	Material: Nylon & Copper
NRVS 2-5	NC-RVS 2-5	#10	5.3	8.5	22	7.75	10.0	4.5	Dide	Thickness: 0.8mm
NRVL 2-5	NC-RVL 2-5	#10	5.3	9.5	22.6	7.25				Plating: Tin
NRVS 2-6	NC-RVS 2-6	1/4	6.4	11.9	27.2	11.0				· · · · · · · · · · · · · · · · · · ·
NRV 2-8	NC-RV 2-8	5/16	8.4	11.9	27.2	11.0				
NRV 2-10	NC-RV 2-10	3/8	10.5	13.6	31.1	13.9				
NRV 2-12	NC-RV 2-12	1/2	13.0	19.2	36.8	16.5				
NRV 5.5-3.5	NC-RV 5.5-3.5	#6	3.7	7.2	22	5.3				
NRVS 5.5-4	NC-RVS 5.5-4	#8	4.3	7.2	22	5.3				
NRVL 5.5-4	NC-RVL 5.5-4	#8	4.3	9.5	26.2	8.25				Cable size: 4-6mm² ( A.W.G12~10 )
NRV 5.5-5	NC-RV 5.5-5	#10	5.3	9.5	26.2	26.2 8.25				Max current: Imax=48A
NRVS 5.5-6	NC-RVS 5.5-6	1/4	6.4	12.0	32.1	10.7	13.5	6.7	Yellow	Material: Nylon & Copper
NRVL 5.5-6	NC-RVL 5.5-6	1/4	6.4	12.0	32.8	13				Thickness: 1.7mm Plating: Tin
NRV 5.5-8	NC-RV 5.5-8	5/16	8.4	15.0	34	13.7				
NRV 5.5-10	NC-RV 5.5-10	3/8	10.5	15.0	34	13.7				
NRV 5.5-12	NC-RV 5.5-12	1/2	13.0	19.2	38.8	16				



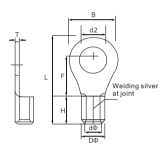




ITEM NO.	USA SCREW	d2Ф			Dimens	nension(mm)			- Explanation		
ITEIVINO.	USA SCREW	(mm)	В	L	F	Е	DΦ	dФ	Explanation		
RNB1.25-3	#4	3.2	5.7	12.6	4.95						
RNBS1.25-3.5	#6	3.7	5.7	12.6	4.95						
RNBM1.25-3.5	#6	3.7	6.6	14.4	6.3						
RNBL1.25-3.5	#6	3.7	8.0	15.8	7.0						
RNBS1.25-4	#8	4.3	6.6	14.4	6.3				Cable size: 0.5-1.5mm²		
RNBL1.25-4	#8	4.3	8.0	15.8	7.0	4.0	2.4	4.7	(A.W.G22~16) Max current: Imax=19A		
RNBS1.25-5	#10	5.3	8.0	15.8	7.0	4.8	3.4	1.7	Material: Copper		
RNBL1.25-5	#10	5.3	9.8	18.0	8.3				Plating:Tin		
RNBS1.25-6	1/4	6.4	9.8	18.8	8.3						
RNBL1.25-6	1/4	6.4	11.6	21.8	11.2						
RNB1.25-8	5/16	8.4	11.6	21.8	11.2						
RNB1.25-10	3/8	10.5	13.6	25.5	13.9						
RNB1.25-12	1/2	13.0	19.2	31.0	16.5						
RNB 2-3	#4	3.2	6.6	12.3	4.2						
RNBS 2-3.5	#6	3.7	6.6	12.3	4.2						
RNBM 2-3.5	#6	3.7	6.6	16.0	7.9						
RNBL 2-3.5	#6	3.7	8.5	16.8	7.75						
RNBS 2-4	#8	4.3	6.6	16.0	7.9				Cable size: 1.5-2.5mm²		
RNBL 2-4	#8	4.3	8.5	16.8	7.75	4.8	4.1	2.3	(A.W.G16~14) Max current: Imax=27A		
RNBS 2-5	#10	5.3	8.5	16.8	7.75	4.0	4.1	2.5	Material: Copper		
RNBL 2-5	#10	5.3	9.5	16.8	7.25				Plating:Tin		
RNB 2-6	1/4	6.4	12.0	21.8	11.0						
RNB 2-8	5/16	6.4	12.0	21.8	11.0						
RNB 2-10	3/8	10.5	13.6	25.5	13.9						
RNB 2-12	1/2	13.0	19.2	31.0	16.5						
RNB 3.5-4	#8	4.3	8.0	18.0	7.7				Cable size: 2.5-4mm <sup>2</sup>		
RNBS 3.5-5	#10	5.3	8.0	18.0	7.7	6.0	5.0	3.0	(A.W.G14~12)		
RNBL 3.5-5	#10	5.3	12.0	21.4	7.7	0.0	0.0	0.0	Max current: Imax=37A		
RNB 3.5-6	1/4	6.4	12.0	21.4	7.7				Material:Copper Plating:Tin		
RNB 5.5-3.5	#6	3.7	7.2	15.7	5.3						
RNBS 5.5-4	#8	4.3	7.2	15.7	5.3						
RNBL 5.5-4	#8	4.3	9.5	19.8	8.25				Cable size: 4-6mm²		
RNB 5.5-5	#10	5.3	9.5	19.8	8.25	6.8 5.6			(A.W.G12~10)		
RNBS 5.5-6	1/4	6.4	12.0	23.35	10.7			3.4	Max current: Imax=48A		
RNBL 5.5-6	1/4	6.4	12.0	25.8	13.0				Material: Copper		
BNB 5.5-8	5/16	8.4	15.0	28.0	13.7	7			Plating:Tin		
RNB 5.5-10	3/8	10.5	15.0	28.0	13.7						
RNB 5.5-12	1/2	13.0	19.2	32.4	16.0						



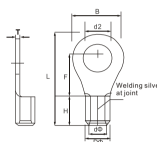




ITEMANO	LICA CODENA	d2Ф			Dimens	sion(mm	Evalenation			
ITEM NO.	USA SCREW	(mm)	В	L	F	Е	DΦ	dФ	Explanation	
RNB 8-4	#8	4.3	8.8	23.8	9.3					
RNBS 8-5	#10	5.3	8.8	23.8	11.1					
RNBM 8-5	#10	5.3	12.0	23.8	9.3				Cable size: 6-10mm <sup>2</sup> (A.W.G8)	
RNBL 8-5	#10	5.3	15.0	29.8	13.8	8.5	7.2	4.5	Max current: Imax=62A	
RNBS 8-6	1/4	6.4	12.0	23.8	9.3	0.5	1.2	4.5	Material: Copper Thickness: 1.2mm	
RNBL 8-6	1/4	6.4	15.0	29.8	13.8				Plating:Tin	
RNB 8-8	5/16	8.4	15.0	29.8	13.8					
RNB 8-10	3/8	10.5	15.0	29.8	13.8					
RNB 8-12	1/2	13.0	20.0	33.5	15.0					
RNB 14-4	#8	4.3	12.0	29.8	13.3					
RNB 14-5	#10	5.3	12.0	29.8	13.3					
RNBS 14-6	1/4	6.4	12.0	29.8	13.3				Cable size: 10-16mm² ( A.W.G6 )  Max current: Imax=88A	
RNBL 14-6	1/4	6.4	16.0	32.8	13.3	10.5	9.5	5.8	Material: Copper	
RNB 14-8	5/16	8.4	16.0	31.8	13.3				Thickness: 1.4mm  Plating: Tin	
RNB 14-10	3/8	10.5	16.0	31.8	13.3				Flating. IIII	
RNB 14-12	1/2	13.0	22.0	41.0	19.5					
RNBS 22-5	#10	4.3	12.2	33.2	15.1					
RNBL 22-5	#10	5.3	16.5	33.7	13.5					
RNBS 22-6	1/4	6.4	12.2	33.2	15.1				Cable size: 16-25m² ( A.W.G4 )	
RNBL 22-6	1/4	6.4	16.5	33.7	13.5	40.0	44.5	7.7	Max current: Imax=115A	
RNB 22-8	5/16	8.4	16.5	33.7	13.5	12.0	11.5	7.7	Material: Copper Thickness: 1.4mm	
RNB 22-10	3/8	10.5	16.5	33.7	13.5				Plating: Tin	
RNB 22-11	7/16	11.5	22.0	42.5	19.5					
RNB 22-12	1/2	13.0	22.0	42.5	19.5					
RNB 38-5	#10	5.3	15.3	39.0	17.4					
RNB 38-6	1/4	6.4	15.3	39.0	17.4					
RNBS 38-8	5/16	8.4	15.3	39.0	17.4				Cable size: 35-50mm² ( A.W.G2 )	
RNBL 38-8	5/16	8.4	22.0	42.7	17.7	14.0	13.3	9.4	Max current: Imax=160A Material: Copper	
RNBS 38-10	3/8	10.5	15.3	39.0	17.4				Thickness: 1.8mm	
RNBL 38-10	3/8	10.5	22.0	42.7	17.7				Plating: Tin	
RNB 38-11	7/16	11.5	22.0	42.7	17.7					
RNB 38-12	1/2	13.0	22.0	42.7	17.7					



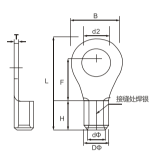




	ITEM NO	USA SCREW	d2Ф			Dimens	sion(mm	)		Explanation		
	ITEM NO.	USA SCREW	(mm)	В	L	F	Е	DΦ	ф	Ехріанацон		
	RNB 60-6	1/4	6.4									
	RNB 60-8	5/16	8.4									
	RNB 60-10	3/8	10.5	22.0	49.7	20.7						
	RNB 60-11	7/16	11.5							Cable size: 50-70mm² ( A.W.G1/0 )		
	RNB 60-12	1/2	13.0				100	15.4	11 1	Max current: Imax=215A  Material: Copper		
_	RNB 60-14	9/16	15.0				18.0	15.4	11.4	Thickness: 1.8mm		
_	RNB 60-16	5/8	17.0							Plating: Tin		
_	RNB 60-18	11/16	19.0	32.0	57.5	23.5						
_	RNB 60-20	3/4	21.0									
_	RNB 60-22	7/8	23.0									
_	RNB 70-6	1/4	6.4									
ver	RNB 70-8	5/16	8.4									
_	RNB 70-10	3/8	10.5	24.0	51.0	20.0						
_	RNB 70-11	7/16	11.5							Cable size: 70-95mm² ( A.W.G2/0 )		
_	RNB 70-12	1/2	13.0				19.0	17.5	13.3	Max current: Imax=235A  Material: Copper		
_	RNB 70-14	9/16	15.0				13.0	17.5	10.0	Thickness: 2.0mm		
_	RNB 70-16	5/8	17.0							Plating: Tin		
	RNB 70-18	11/16	19.0	32.0	61.0	26.0						
_	RNB 70-20	3/4	21.0									
_	RNB 70-22	7/8	23.0									
	RNB 80-6	1/4	6.4									
_	RNB 80-8	5/16	8.4									
_	RNB 80-10	3/8	10.5	27.0	54.2	20.7						
_	RNB 80-11	7/16	11.5							Cable size: 95-120mm² ( A.W.G3/0)		
_	RNB 80-12	1/2	13.0				20.0	19.5	14.5	Max current: Imax=255A  Material: Copper		
_	RNB 80-14	9/16	15.0				20.0	10.0	14.0	Thickness: 2.2mm		
_	RNB 80-16	5/8	17.0	00.0	00.0	00.0				Plating: Tin		
_	RNB 80-18	11/16	19.0	32.0	68.0	32.0						
_	RNB 80-20	3/4	21.0									
_	RNB 80-22	7/8	23.0									
_	RNB 100-6	1/4	6.4									
_	RNB 100-8	5/16	8.4									
_	RNB 100-10	3/8	10.5	28.5	55.6	20.4						
_	RNB 100-11	7/16	11.5	20.0	55.0	20.4				Cable size: 120-150mm² ( A.W.G4/0 )		
_	RNB 100-12	1/2	13.0				21.0	22.1	16.4	Max current: Imax=300A  Material: Copper		
_	RNB 100-14	9/16	15.0						10.4	Thickness: 2.5mm		
	RNB 100-16	5/8	17.0							Plating: Tin		
_	RNB 100-18	11/16	19.0	32.0	69.0	32.0						
_	RNB 100-20	3/4	21.0									
_	RNB 100-22	7/8	23.0									





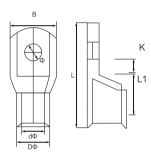


		d2Ф			Dimens	sion(mm)	)		Forder C	
ITEM NO.	USA SCREW	(mm)	В	L	F	E	DΦ	dФ	Explanation	
RNB 150-8	5/16	8.4								
RNB 150-10	3/8	10.5								
RNB 150-11	7/16	11.5	36.0	66.0	23.0				Cable size: 150-185mm²	
RNB 150-12	1/2	13.0							(A.W.G250/300MCM)	
RNB 150-14	9/16	15.0				27.0	26.6	19.5	Max current: max=395A	
RNB 150-16	5/8	17.0				27.0	20.0	10.0	Material: Copper	
RNB 150-18	11/16	19.0							Thickness: 3.2mm Plating: Tin	
RNB 150-20	3/4	21.0	36.0	81.0	36.0				ridung. Till	
RNB 150-22	7/8	23.0								
RNB 150-24	15/16	25.0								
RNB 150-27	1	28.0								
RNB 180-8	5/16	8.4								
RNB 180-10	3/8	10.5								
RNB 180-11	7/16	11.5	38.5	69.0	24.5				Cable size: 185-240mm²	
RNB 180-12	1/2	13.0							(A.W.G300/350MCM)	
RNB 180-14	9/16	15.0				28.5	28.6	21.0	Max current: Imax=440A	
RNB 180-16	5/8	17.0				20.5	20.0	21.0	Material: Copper	
RNB 180-18	11/16	19.0							Thickness: 3.5mm Plating: Tin	
RNB 180-20	3/4	21.0	38.5	86.6	39.5				riading. Till	
RNB 180-22	7/8	23.0								
RNB 180-24	15/16	25.0								
RNB 180-27	1	28.0								
RNB 200-8	5/16	8.4								
RNB 200-10	3/8	10.5								
RNB 200-11	7/16	11.5	44.0	720	24.5				Cable size: 240-300mm	
RNB 200-12	1/2	13.0							(A.W.G400/500MCM)	
RNB 200-14	9/16	15.0				31.5	32.6	24.0	Max current: Imax=470A	
RNB 200-16	5/8	17.0				0	02.0	2	Material: Copper	
RNB 200-18	11/16	19.0							Thickness: 4.0mm  Plating: Tin	
RNB 200-20	3/4	21.0	44.0	91.0	37.5					
RNB 200-22	7/8	23.0								
RNB 200-24	15/16	25.0								
RNB 200-27	1	28.0								
RNB 325-8	5/16	8.4								
RNB 325-10	3/8	10.5								
RNB 325-11	7/16	11.5	50.5	88.0	33.5				Cable size: 300-400mm²	
RNB 325-12	1/2	13.0							(A.W.G500/600MCM)	
RNB 325-14	9/16	15.0				35.5	37.1	28.0	Max current: Imax=650A	
RNB 325-16	5/8	17.0							Material: Copper Thickness: 4.0mm	
RNB 325-18	11/16	19.0							Plating: Tin	
RNB 325-20	3/4	21.0	50.5	105.6	45.5					
RNB 325-22	7/8	23.0								
RNB 325-24	15/16	25.0								
RNB 325-27	1	28.0								



# Copper Tube Terminal(DTGA&DTGY)

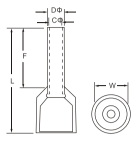




ITE	EM NO.	d2Ф		Dime	ension(mm)	)	Conductor section	Evolunation
DTGA	DTGY	(mm)	dФ	DΦ	L1	L	(mm²)	Explanation
SC 1.5-5	DTGY 1.5-5	5.3	1.9	3.35	6.5	18.0	1.5	
SC 2.5-4	DTGY 2.5-4	4.3	2.6	4.0	7.0	18.0	2.5	
SC 2.5-5	DTGY 2.5-5	5.3	2.6	4.0	7.0	20.0	2.5	
SC 4-5	DTGY 4-5	5.3	3.2	4.8	7.5	20.5	4	
SC 4-6	DTGY 4-6	6.4	3.2	4.8	7.5	22.0	4	
SC 6-5	DTGY 6-5	5.3	4.1	5.3	8.0	24.0	6	
SC 6-6	DTGY 6-6	6.4	4.1	5.3	8.0	24.0	6	
SC 10-6	DTGY 10-6	6.4	5.1	6.3	9.0	24.0	10	
SC 10-8	DTGY 10-8	8.4	5.1	6.3	9.5	25.0	10	
SC 16-6	DTGY 16-6	6.4	6.4	7.5	11.0	27.5	16	
SC 16-8	DTGY 16-8	8.4	6.4	7.5	11.0	29.5	16	
SC 25-6	DTGY 25-6	6.4	7.4	9.0	13.5	34.0	25	
SC 25-8	DTGY 25-8	8.4	7.4	9.0	13.5	34.0	25	
SC 35-8	DTGY 35-8	8.4	8.5	10.8	14.5	37.0	35	
SC 35-10	DTGY 35-10	10.5	8.5	10.8	14.5	38.0	35	
SC 50-8	DTGY 50-8	8.4	9.6	12.5	17.0	42.5	50	
SC 50-10	DTGY 50-10	10.5	9.6	12.5	17.0	44.0	50	
SC 70-10	DTGY 70-10	10.5	11.9	14.5	19.5	50.0	70	DTGA
SC 70-12	DTGY 70-12	13.0	11.9	14.5	19.5	50.0	70	DTGY
SC 95-10	DTGY 95-10	10.5	13.2	17.0	23.5	57.0	95	DTGB
SC 95-12	DTGY 95-12	13.0	13.2	17.0	23.5	57.0	95	5105
SC 120-12	DTGY 120-12	13.0	15.6	19.0	26.0	63.0	120	
SC 120-16	DTGY 120-16	17.0	15.6	19.0	26.0	63.0	120	
SC 150-12	DTGY 150-12	13.0	17.4	21.0	29.0	71.0	150	
SC 150-14	DTGY 150-14	15.0	17.4	21.0	29.0	71.0	150	
SC 150-16	DTGY 150-16	17.0	17.4	21.0	29.0	71.0	150	
SC 185-12	DTGY 185-12	13.0	19	23.0	32.0	72.0	185	
SC 185-14	DTGY 185-14	15	19	23.0	32.0	72.0	185	
SC 185-16	DTGY 185-16	17.0	19	23.0	32.0	72.0	185	
SC 240-12	DTGY 240-12	13.0	21.8	26.0	38.0	92.0	240	
SC 240-14	DTGY 240-14	15.0	21.8	26.0	38.0	92.0	240	
SC 240-16	DTGY 240-16	17.0	21.8	26.0	38.0	92.0	240	
SC 240-20	DTGY 240-20	21.0	21.8	26.0	38.0	92.0	240	
SC 300-12	DTGY 300-12	13.0	24.8	30.0	43.0	101.0	300	
SC 300-16	DTGY 300-16	17.0	24.8	30.0	43.0	101.0	300	
SC 300-20	DTGY 300-20	21.0	24.8	30.0	43.0	101.0	300	
SC 400-16	DTGY 400-16	17.0	28.0	34.0	46.0	110.0	400	
SC 400-20	DTGY 400-20	21.0	28.0	34.0	46.0	110.0	400	
SC 500-16	DTGY 500-16	17.0	30.0	38.0	47.0	119.0	500	
SC 500-20	DTGY 500-20	21.0	30.0	38.0	47.0	119.0	500	
SC 630-20	DTGY 630-20	21.0	35.0	45.0	56.0	135.0	630	





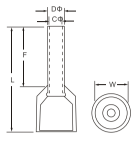


# Insulated Cord End Terminal(TG-JT)

ITE	EM NO.			Dime	nsion(mm)			Conductor section	Color	
PVC	NYLON	F	L	W	DΦ	СФ	A.W.G	(mm²)		(1) German (2) French
E 0506	NE 0506	6.0	12.0							
E 0508	NE 0508	8.0	14.0	0.4			"00	0.5	Orange	(1)
E 0510	NE 0510	10.0	16.0	3.4	1.3	1.0	#22	0.5	White	(2)
E 0512	NE 0512	12.0	18.0							
E 7506	NE 7506	6.0	12.4							
E 7508	NE 7508	8.0	14.4	0.4			"00	0.75	White	(1)
E 7510	NE 7510	10.0	16.4	3.4	1.5	1.2	#20	0.75	Blue	(2)
E 7512	NE 7512	12.0	18.4							
E 1006	NE 1006	6.0	12.5							
E 1008	NE 1008	8.0	14.5	3.6	1.7	1.4	#18	1.0	Yellow	(1)
E 1010	NE 1010	10.0	16.5						Red	(2)
E 1012	NE 1012	12.0	18.5							
E 1508	NE 1508	8.0	15.4							
E 1510	NE 1510	10.0	17.4	4.0	2.0	1.7	#16	1.5	Red	(1)
E 1512	NE 1512	12.0	19.4	4.0	2.0	1.7	#16	1.5	Black	(2)
E 1518	NE 1518	18.0	25.4							
E 2508	NE 2508	8.0	15.0							
E 2510	NE 2510	10.0	17.0	4.0	2.0	2.2	44.4	2.5	Blue	(1)
E 2512	NE 2512	12.0	19.0	4.6	2.6	2.3	#14	2.5	Gray	(2)
E 2518	NE 2518	18.0	25.0							
E 4009	NE 4009	9.0	17.0						Gray	(1)
E 4012	NE 4012	12.0	21.0	5.5	3.2	2.8	#12	4.0	,	
E 4018	NE 4018	18.0	27.0						Orange	(2)







# Insulated Cord End Terminal(TG-JT)

ITEM	1 NO.			Dimens	ion(mm)			Conductor section	Color	
PVC	NYLON	F	L	W	DΦ	СФ	A.W.G	(mm²)	(1)Germa (2)French	
E 6010	NE 6010	10.0	19.0						Plack	(1)
E 6012	NE 6012	12.0	21.0	6.7	3.9	3.5	#10	6.0	Black Green	(1) (2)
E 6018	NE 6018	18.0	26.0						Gleen	(4)
E 10-12	NE 10-12	12.0	20.8	0.0	4.0	4.5		40.0	lvory	(1)
E 10-18	NE 10-18	18.0	26.8	8.3	4.9	4.5	#7	10.0	Brown	(2)
E 16-12	NE 16-12	12.0	22.2			= 0		10.0	Green	(1)
E 16-18	NE 16-18	18.0	27.6	9.4	6.2	5.8	#5	16.0	lvory	(2)
E 25-16	NE 25-16	16.0	27.6	44.7	7.0	7.5	""	05.0	Brown	(1)
E 25-22	NE 25-22	22.0	33.5	11.7	7.9	7.5	#4	25.0	Black	(2)
E 35-16	NE 35-16	16.0	30.0	40.0	0.7		""	05.0	Dust-colour	(1)
E 35-25	NE 35-25	25.0	39.0	13.0	8.7	8.3	#2	35.0	Red	(2)
E 50-20	NE 50-20	20.0	35.5	4.5.0	40.0	40.0		<b></b>	Olives color	(1)
E 50-25	NE 50-25	25.0	40.5	15.8	10.9	10.3	#1	50.0	Blue	(2)
E 70-20	NE 70-20	20.0	37.0							
E 70-25	NE 70-25	25.0	42.0	16.0	14.3	13.5	2/*0	70	Yellow	
E 70-27	NE 70-27	27.0	44.0							
E 95-25	NE 95-25	25.0	43.6	18.2	15.3	14.5	3/0	95	Red	
E 120-27	NE 120-27	27.0	47.6	00.0	47.5	40.5		400	D.	
E 120-32	NE 120-32	32.0	52.6	20.3	17.5	16.5	4/4	120	Blue	
E 150-25	NE 150-25	25.0	49.6							
E150-27	NE150-27	27.0	51.6	23.4	20.6	19.6	250/300	150	Yellow	
E 150-32	NE 150-32	32.0	56.6							



# Non-Insulated Cord End Terminal(TG)





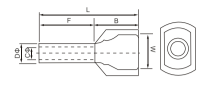




ITEM NO.		Dimensi		Conductor s	ection (mm²)	
	L1	DΦ	СФ	W	A.W.G	mm²
EN 0506	6.0					
EN 0508	8.0					
EN 0510	10.0	1.3	1.0	1.7	#22	0.5
EN 0512	12.0					
EN 7506	6.0					
EN 7508	8.0					
EN 7510	10.0	1.5	1.2	1.9	#20	0.75
EN 7512	12.0					
EN 1006	6.0					
EN 1008	8.0					
EN 1010	10.0	1.8	1.4	2.2	#18	1.0
EN 1012	12.0					
EN 1507	7.0					
EN 1508	8.0					
EN 1510	10.0	2.0	1.7	2.5	#16	1.5
EN 1512	12.0					
EN 1518	18.0					
EN 2507	7.0					
EN 2508	8.0					
EN 2510	10.0	2.6	2.2	3.3	#14	2.5
EN 2512	12.0					
EN 2518	18.0					
EN 4009	9.0					
EN 4012	12.0	3.2	2.8	3.9	#12	4.0
EN 4018	18.0					
EN 6010	10.0					
EN 6012	12.0		0.5	4.0	""	
EN 6015	15.0	3.9	3.5	4.8	#10	6.0
EN 6018	18.0					
EN 10-12	12.0					
EN 10-15	15.0	4.9	4.5	5.8	#7	10.0
EN 10-18	18.0					
EN 16-12	12.0					
EN16-15	15.0	6.2	5.8	7.2	#5	16.0
EN 16-18	18.0					
EN 25-16	16.0	7.9	7.5	9.1	#4	25.0
EN 25-22	22.0	7.5	1.5	3.1	#4	20.0
EN 35-16	16.0	8.7	8.3	10.2	#2	35.0
EN 35-25	25.0	0.7	0.0	10.2	#4	55.0
EN 50-20	20.0	10.9	10.3	12.4	#1	50.0
EN 50-25	25.0	10.0	10.0	12.7	<i>H</i> 1	



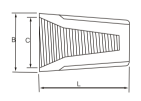




## **Insulated Twin Cord End Terminal**

					Color				
ITEM NO.	Conductor				ension(mm)				20101
	(mm²)	L1	DΦ	СФ	W	A.W.G	mm²	German	French
TE 0508	2x0.5	8.0	14.0	5.0	6.0	1.8	1.5	White	White
TE 7508	2x0.75	8.0	14.5	5.5	6.5	2.1	1.8		
TE 7510	2x0.75	10.0	16.5	5.5	6.5	2.1	1.8	Blue	Gray
TE 1008	2x1.0	8.0	14.9	5.5	6.9	2.3	2.0		
TE 1010	2x1.0	10.0	16.9	5.5	6.9	2.3	2.0	Red	Red
TE 1508	2x1.5	8.0	16.7	6.7	8.7	2.6	2.3		
TE 1512	2x1.5	12.0	20.7	6.7	8.7	2.6	2.3	Black	Yellow
TE 2510	2x2.5	10.0	19.8	8.0	9.8	3.3	2.9		
TE 2513	2x2.5	13.0	22.8	8.0	9.8	3.3	2.9	Gray	Blue
TE 4012	2x4.0	12.0	21.2	8.8	9.2	4.2	3.8	Orange	Gray
TE 6014	2x6.0	14.0	23.5	9.5	9.5	5.3	4.9	Green	Yellow
TE 10-14	2x10.0	14.0	26.5	12.6	12.5	6.9	6.5	Brown	Red
TE 16-14	2x16.0	14.0	30.0	19.0	16.0	8.7	8.3	lvory	Blue



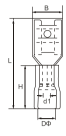


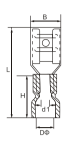
## Screw On Wire Connector

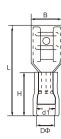
ITEM NO.	Lead combina	tion range		Dimension(mn	n)	Color	
TILIVINO.	Ecad combina	uon range	L	В	С	Coloi	
SP1	Min0.75x1+0.5x1	Max1.5x2	8.5	3.5	14.7	Gray	
SP2	Min0.75x3	Max1.5x3	10.1	6.5	17.5	Blue	
SP3	Min0.75x3	Max1.5x3+1x1	11.2	8.0	21.4	Orange	
SP4	Min0.25x1+0.75x1	Max2.5x4+0.75x1	13.7	7.5	23.6	Yellow	
SP6	Min0.25x2	Max6x3+4x2	16.0	7.0	26.5	Red	







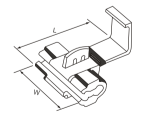




# Vinyl -Insulated Female Disconnections

ITEM NO.	connecting spec.	Thickness			Dimensio	on(mm)		AWG	Color	Explanation
	(mm)	of material	В	DΦ	dФ	L	Н			·
FDD1.25-110(5)	0.5x2.8	0.3	3.8	3.8	1.7	18.7	10.6			
FDD1.25-110(8)	0.8x2.8	0.3	3.8	3.8	1.7	18.7	10.6			
FDD1.25-187(5)	0.5x4.75	0.35	5.6	3.8	1.7	18.7	10.6	22-16		
FDD1.25-187(8)	0.8x4.75	0.35	5.6	3.8	1.7	18.7	10.6		Red	
FDD1.25-205	0.5x5.2	0.35	6.5	3.8	1.7	20.0	10.6			Material:PVC+Brass
FDD1.25-250	0.8x6.35	0.4	7.4	3.8	1.7	21.0	10.6			Plating:Tin
FDD 2-110(5)	0.5x2.8	0.3	3.8	4.3	2.3	18.7	10.6			Note:Nylon(NFDD),Nylon+Copper
FDD 2-110(8)	0.8x2.8	0.3	3.8	4.3	2.3	18.7	10.6			sleeve(NC-FDD
FDD 2-187(5)	0.5x4.75	0.35	5.6	4.3	2.3	18.7	10.6			
FDD 2-187(8)	0.8x4.75	0.35	5.6	4.3	2.3	18.7	10.6	16-14	Blue	
FDD 2-205	0.5x5.2	0.35	6.5	4.3	2.3	19.7	10.6			
FDD 2-250	0.8x6.35	0.4	7.4	4.3	2.3	21.4	10.6			
FDD 2-312	0.8x8.0	0.4	8.9	4.3	2.3	24.1	10.6			
FDD 5.5-250	0.8x6.35	0.4	7.4	5.7	3.4	24.5	13.0	12.10		
FDD 5.5-375	1.2x9.4	0.5	10.9	5.7	3.4	29.3	13.5	12-10	Yellow	





## **Splice Connector**

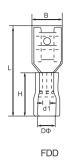
ITEM NO.	Dime	ension(mm)	A.W.G	Color
ITENTINO.	W L		A.W.G	Coloi
878100	20.0	27.0	22-18A.W.G 0.5-1.0mm²	Red
878101	20.0	27.0	18-14A.W.G 0.75-2.5mm²	Blue
878101	20.0	27.0	18-14A.W.G 0.75-2.5mm²	White
878100	20.5	34.5	12-10A.W.G 4-6mm²	Yellow

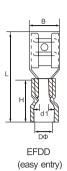


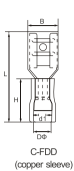












## Vinyl -Insulated Female Disconnections

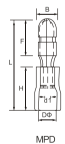
Easy Entry and Copper Sleeve

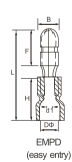
ITEM	1 NO.	connecting spec.	Thickness		nension(n	nm)		AWG	Color	Explanation	
		(mm)	of material	В	DΦ	dФ	L	Н			,
EFDD1.25-110(5)	C-FDD1.25-110(5)	0.5x2.8	0.3	3.8	3.8	1.7	18.7	10.6			
EFDD1.25-110(8)	C-FDD1.25-110(8)	0.8x2.8	0.3	3.8	3.8	1.7	18.7	10.6			
EFDD1.25-187(5)	C-FDD1.25-187(5)	0.5x4.75	0.35	5.6	3.8	1.7	18.7	10.6	22-16	Red	
EFDD1.25-187(8)	C-FDD1.25-187(8)	0.8x4.75	0.35	5.6	3.8	1.7	18.7	10.6	22-10	Neu	
EFDD1.25-205	C-FDD1.25-205	0.5x5.2	0.35	6.5	3.8	1.7	20.0	10.6			Material: PVC+Brass
EFDD1.25-250	C-FDD1.25-250	0.8x6.35	0.4	7.4	3.8	1.7	21.0	10.6			Plating: Tin
EFDD 2-110(5)	C-FDD 2-110(5)	0.5x2.8	0.3	3.8	4.3	2.3	18.7	10.6			Note: Nylon(EFDD),PVC+Copper
EFDD 2-110(8)	C-FDD 2-110(8)	0.8x2.8	0.3	3.8	4.3	2.3	18.7	10.6			sleeve(C-FDD)
EFDD 2-187(5)	C-FDD 2-187(5)	0.5x4.75	0.35	5.6	4.3	2.3	18.7	10.6			
EFDD 2-187(8)	C-FDD 2-187(8)	0.8x4.75	0.35	5.6	4.3	2.3	18.7	10.6	16-14	Blue	
EFDD 2-205	C-FDD 2-205	0.5x5.2	0.35	6.5	4.3	2.3	19.7	10.6			
EFDD 2-250	C-FDD 2-250	0.8x6.35	0.4	7.4	4.3	2.3	21.4	10.6			
EFDD 2-312	C-FDD 2-312	0.8x8.0	0.4	8.9	4.3	2.3	24.1	10.6	1		
EFDD 5.5-250	C-FDD 5.5-250	0.8x6.35	0.4	7.4	5.7	3.4	24.5	13.0	12-10	Yellow	
EFDD 5.5-375	C-FDD 5.5-375	1.2x9.4	0.5	10.9	5.7	3.4	29.3	13.5	12-10	rellow	

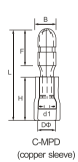












Vinyl -Insulated Bullet Disconnections

Easy Entry and Copper Sleeve

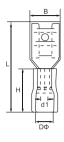
	ITEM NO.		Thickness	Dimension(mm)						Color	Explanation		
	ITEMINO.		of material	ЬΦ	F	DΦ	Ι	L	AWG	COIOI	Ελριαπαιίοπ		
MPD 1.25-156	EMPD 1.25-156	C-MPD 1.25-156	0.4	4.0	10.6	1.7	10.6	21.2	22-16	Red	Material DVC Dunce Platings To		
MPD 2-156	EMPD 2-156	C-MPD 2-156	0.4	4.0	10.6	2.3	12.6	21.2	16-14	Blue	Material: PVC+Brass Plating: Tin Note:Normal(MPD), Easy entry(EMPD),		
MPD 2-195	EMPD 2-195	C-MPD 2-195	0.4	5.0	10.6	2.3	10.0	21.2	10-14	blue	Copper sleeve(C-MPD)		
MPD 5.5-195	EMPD 5.5-195	C-MPD 5.5-195	0.4	5.0	12.0	3.4	13.5	25.5	12-10	Yellow			

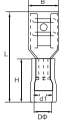












NFDD (Nylon)

NC-FDD (Nylon+copper sleeve)

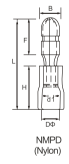
# Nylon -Insulated Female Disconnections

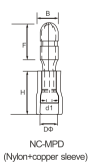
	ITEM NO.		. Thickness		Din	nension(n	nm)		AWG	Color	Explanation
		(mm)	of material	В	DΦ	dΦ	L	Н	/ "   "	00.0.	'
NFDD1.25-110(5)	NC-FDD1.25-110(5)	0.5x2.8	0.3	3.8	3.8	1.7	18.7	10.6			
NFDD1.25-110(8)	NC-FDD1.25-110(8)	0.8x2.8	0.3	3.8	3.8	1.7	18.7	10.6			
NFDD1.25-187(5)	NC-FDD1.25-187(5)	0.5x4.75	0.35	5.6	3.8	1.7	18.7	10.6	16-14	Red	
NFDD1.25-187(8)	NC-FDD1.25-187(8)	0.8x4.75	0.35	5.6	3.8	1.7	18.7	10.6		rtea	
NFDD1.25-205	NC-FDD1.25-205	0.5x5.2	0.35	6.5	3.8	1.7	20.0	10.6			
NFDD1.25-250	NC-FDD1.25-250	0.8x6.35	0.4	7.4	3.8	1.7	21.0	10.6			Material:Nylon+Brass
NFDD 2-110(5)	NC-FDD 2-110(5)	0.5x2.8	0.3	3.8	4.3	2.3	18.7	10.6			Plating:Tin
NFDD 2-110(8)	NC-FDD 2-110(8)	0.8x2.8	0.3	3.8	4.3	2.3	18.7	10.6			Note:Nylon(NFDD),Nylon+
NFDD 2-187(5)	NC-FDD 2-187(5)	0.5x4.75	0.35	5.6	4.3	2.3	18.7	10.6			Copper sleeve(NC-FDD
NFDD 2-187(8)	NC-FDD 2-187(8)	0.8x4.75	0.35	5.6	4.3	2.3	18.7	10.6	12-10	Blue	
NFDD 2-205	NC-FDD 2-205	0.5x5.2	0.35	6.5	4.3	2.3	19.7	10.6			
NFDD 2-250	NC-FDD 2-250	0.8x6.35	0.4	7.4	4.3	2.3	21.4	10.6			
NFDD 2-312	NC-FDD 2-312	0.8x8.0	0.4	8.9	4.3	2.3	24.1	10.6			
NFDD 5.5-250	NC-FDD 5.5-250	0.8x6.35	0.4	7.4	5.7	3.4	24.5	13.0	22-16		
NFDD 5.5-375	NC-FDD 5.5-375	1.2x9.4	0.5	10.9	5.7	3.4	29.3	13.5	22-16	Yellow	











# Nylon-Insulated Bullet Disconnections

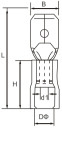
ITC	EM NO.	Thickness	Dimension(mm)  AWG Color						Explanation		
116	INI NO.	of material	bΦ	F	DΦ	Н	L	AVVG	Color	Laplanation	
NMPD 1.25-156	NC-MPD 1.25-156	0.4	4.0	10.6	1.7	10.6	21.2	22-16	Red	Material DVC Dress Distingu Tiv	
NMPD 2-156	NC-MPD 2-156	0.4	4.0	10.6	2.3	12.6	21.2	16-14		Material: PVC+Brass Plating: Tin  Note: Normal(MPD),Easy entry(EMPD),	
NMPD 2-195	NC-MPD 2-195	0.4	5.0	10.6	2.3	10.0	21.2	10-14	Blue	Copper sleeve(C-MPD)	
NMPD 5.5-195	NC-MPD 5.5-195	0.4	5.0	12.0	3.4	13.5	25.5	12-10	Yellow	, ,	

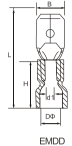


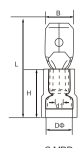












MDD

EMDD (easy entry)

C-MDD (copper sleeve)

## Vinyl -Insulated Male Disconnections

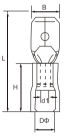
Easy Entry and Copper Sleeve

	ITEM NO.		Nema Tab	Thickness		Dim	ension(r	mm)		AWG	Color	Explanation	
			(mm)	of material	В	DΦ	dФ	L	Н				
MDD1.25-110(5)	EMDD1.25-110(5)	C-MDD1.25-110(5)	0.5x2.8	0.5	2.8	4.3	1.7	17.7	10.6				
MDD1.25-110(8)	EMDD1.25-110(8)	C-MDD1.25-110(8)	0.8x2.8	0.8	2.8	4.3	1.7	17.7	10.6				
MDD1.25-187(5)	EMDD1.25-187(5)	C-MDD1.25-187(5)	0.5x4.75	0.5	4.75	4.3	1.7	20.0	10.6	22-16	Red		
MDD1.25-187(8)	EMDD1.25-187(8)	C-MDD1.25-187(8)	0.8x4.75	0.8	4.75	4.3	1.7	20.0	10.6			Material:PVC+Brass	
MDD1.25-250	EMDD1.25-250	C-MDD1.25-250	0.8x6.35	0.4x2	6.35	4.3	1.7	21.6	10.6			Plating:Tin Note:Normal(MDD),Easy	
MDD 2-187(5)	EMDD 2-187(5)	C-MDD 2-187(5)	0.5x4.75	0.5	4.75	4.3	2.3	20.0	20.0			entry(EMDD),Copper	
MDD 2-187(8)	EMDD 2-187(8)	C-MDD 2-187(8)	0.8x4.75	0.8	4.75	4.3	2.3	20.0	20.0	16-14	Blue	sleeve(C-MDD)	
MDD 2-250	EMDD 2-250	C-MDD 2-250	0.8x6.35	0.4x2	6.35	4.3	2.3	21.6	21.6				
MDD 5.5-250	EMDD 5.5-250	C-MDD 5.5-250	0.8x6.35	0.4x2	6.35	5.7	3.4	25.5	13.5	12-10	Yellow		

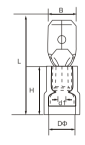








NMDD (Nylon)



NC-MDD (Nylon+copper sleeve)

## Nylon-Insulated Male Disconnections

ITEN	ITEM NO.		Thickness		Dim	ension(r	mm)		AWG	Color	Explanation				
		(mm)	of material	В	DΦ	dФ	L	Н							
NMDD1.25-110(5)	NC-MDD1.25-110(5)	0.5x2.8	0.5	2.8	4.3	1.7	17.7	10.6							
NMDD1.25-110(8)	NC-MDD1.25-110(8)	0.8x2.8	0.8	2.8	4.3	1.7	17.7	10.6							
NMDD1.25-187(5)	NC-MDD1.25-187(5)	0.5x4.75	0.5	4.75	4.3	1.7	20.0	10.6	22-16	Red					
NMDD1.25-187(8)	NC-MDD1.25-187(8)	0.8x4.75	0.8	4.75	4.3	1.7	20.0	10.6			Material: PVC+Brass				
NMDD1.25-250	NC-MDD1.25-250	0.8x6.35	0.4x2	6.35	4.3	1.7	21.6	10.6			Plating: Tin				
NMDD 2-187(5)	NC-MDD 2-187(5)	0.5x4.75	0.5	4.75	4.3	2.3	20.0	10.6			Note: Nylon(NMDD),Nylon+Copper				
NMDD 2-187(8)	NC-MDD 2-187(8)	0.8x4.75	0.8	4.75	4.3	2.3	20.0	10.6	16-14	Blue	sleeve (NC-MDD)				
NMDD 2-250	NC-MDD 2-250	0.8x6.35	0.4x2	6.35	4.3	2.3	21.6	10.6							
NMDD 5.5-250	NC-MDD 5.5-250	0.8x6.35	0.4x2	6.35	5.7	3.4	25.5	13.5	12-10	Yellow					

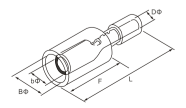




## Vinyl Fully Insulated Female Disconnections

ITEM NO.	Nema Tab		Dime	nsion(mm)	1	AWG	Explanation
	(mm)	В	DΦ	dФ	L	AVVG	
FDFD1.25-187(5)	0.5x4.75	5.6	3.8	1.7	20.8		
FDFD1.25-187(8)	0.8x4.75	5.6	3.8	1.7	20.8		
FDFD1.25-250	0.8x6.35	7.4	3.8	1.7	24.3		Cable size: 0.5-1.5mm²
FDFD 2-187(5)	0.5x4.75	5.6	4.3	2.3	20.8	22-16	Max current: Imax=27A
FDFD 2-187(8)	0.8x4.75	5.6	4.3	2.3	20.8		Material: Copper Plating:Tin
FDFD 2-250	0.8x6.35	7.4	4.3	2.3	24.3		r idding. i iii
FDFD 5.5-250	0.8x6.35	7.4	5.7	3.4	24.3		

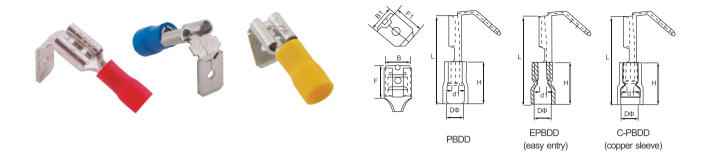




## Vinyl Fully Insulated Receptacle Disconnections

ITEMNO	ITEM NO. Thickness			ension(	mm)		Color	AWG	Explanation
HEM NO.	of material	bФ	ВФ	DΦ	F	L	Color	AVVG	Елріанацон
FRD 1.25-156	0.4	4.0	6.3	1.7	13.0	24.5	Red		
FRD 2-156	0.4	4.0	6.3	2.3	14.0	24.5		22-16	Cable size: 0.5-1.5mm² Max current: Imax=27A
FRD 2-195	0.4	5.0	7.0	2.3	14.0	25.5	Blue	22-10	Material: Copper Plating:Tin
FRD 5.5-195	0.4	5.0	7.0	3.4	14.0	24.5	Yellow		J

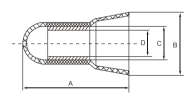




## Vinyl -Insulated Piggy-Back Disconnections

	ITEM NO.			Nema Tab Dimension(mm)						Explanation	
			(mm)	В	B1	Н	DΦ	dФ	L		
PBDD 1.25-250	EPBDD 1.25-250	C-PBDD 1.25-250	0.8x6.35	7.4	6.3	10.6	3.8	1.7	21.0	Material: PVC+Brass Plating: Tin	
PBDD 2-250	EPBDD 2-250	C-PBDD 2-250	0.86.35	7.7	6.3	10.6	4.3	2.3	21.0	Note: Normal(PBDD),Easy entry(EPBDD),Copper sleeve(C-PBDD)	
PBDD 5.5-250	EPBDD 5.5-250	C-PBDD 5.5-250	0.8x6.35	7.7	6.3	13.5	5.7	3.4	23.5		





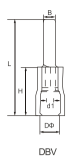
Shell material:Nylon 66,94V-2,certificated agree by UL.Usage:peel the coat of wire,then insert to tube, use pincers to fix them.feature:Nylon shell,long copper tube,easy to conduct electricity and hold wire tightly.

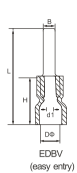
#### **Close-End Wire Connector**

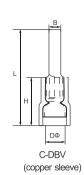
ITEM NO.	Nema Tab (mm)	W (mm)		D (mm)	Suitable	e Wires	Packing	Explanation	
	(111111)	В	С	(mm)	mm²	AWG			
DL-Φ3	17.8	7.2	3.6	2.5	1.25	22-16			
DL-Φ4	21.0	8.2	4.0	2.9	2.0	16-14	100PCS&		
DL-Φ5	22.5	9.0	4.8	3.9	5.5	12-10	1000PCS	Cable size: 0.5-1.5mm <sup>2</sup> (A.W.G22~16)  Max current: Imax=27A	
DL-Φ6	25.0	10.0	5.6	4.5	8.0	8			
DL-Φ7	24.2	11.0	6.5	5.4	10	8-6	100PCS&	Material: Copper Plating:Tin	
DL-Φ8	25.6	11.8	7.5	6.0	13	6	500PCS		
DL-Φ10	29.5	13.5	9.3	7.5	16	4	100PCS		











## Vinyl -Insulated Blade Terminal

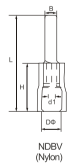
Easy Entry and Copper Sleeve

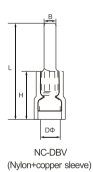
	ITEM NO.			[	Dimensio	n(mm)		AWG	Т	Color	Explanation
				L	F	Н	DΦ	AVVG		00101	The state of the s
DBV 1.25-10	EDBV 1.25-10	C-DBV 1.25-10	2.3	20.6	10.0						
DBV 1.25-11	EDBV 1.25-11	C-DBV 1.25-11	2.3	21.6	11.0	10.6	4.3	22-16	0.7		
DBV 1.25-14	EDBV 1.25-14	C-DBV 1.25-14	2.3	24.6	14.0	10.0	4.0	22-10	0.7	Red	   Material: pvc+red copper
DBV 1.25-18	EDBV 1.25-18	C-DBV 1.25-18	2.3	28.6	18.0						Plating:Tin
DBV 2-10	EDBV 2-10	C-DBV 2-10	2.55	20.5	9.9						Note:Normal(DBV),Easy entry(EDBV),Copper
DBV 2-14	EDBV 2-14	C-DBV 2-14	2.55	24.6	14.0	10.6	4.9	16-14	0.8	Blue	sleeve(C-DBV)
DBV 2-18	EDBV 2-18	C-DBV 2-18	2.55	28.6	18.0					Dide	
DBV 5.5-10	EDBV 5.5-10	C-DBV 5.5-10	2.8	23.3	9.8						
DBV 5.5-14	EDBV 5.5-14	C-DBV 5.5-14	4.5	27.3	13.8	13.5	5.6	12-10	1.0	Yellow	
DBV 5.5-18	EDBV 5.5-18	C-DBV 5.5-18	4.5	31.3	17.8					TOILOW	











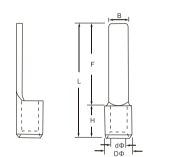
Nylon -Insulated Blade Terminal

ITE	EM NO.			Dimens	ion(mm)		AWG	Т	Color	Explanation
		В	L	F	Н	DΦ	,	·	00.0.	'
NDBV 1.25-10	NC-DBV 1.25-10	2.3	20.6	10.0						
NDBV 1.25-11	NC-DBV 1.25-11	2.3	21.6	11.0	10.6	4.0	00.40	0.7		
NDBV 1.25-14	NC-DBV 1.25-14	2.3	24.6	14.0	10.6	4.3	22-16	0.7	Red	
NDBV 1.25-18	NC-DBV 1.25-18	2.3	28.6	18.0						
NDBV 2-10	NC-DBV 2-10	2.55	20.5	9.9						Material: NYLON+COPPER Plating: Tin
NDBV 2-14	NC-DBV 2-14	2.55	24.6	14.0	10.6	10.6 4.9		0.8	Blue	Note:Nylon(NDBV,Nylon+Copper sleeve(NC-DBV)
NDBV 2-18	NC-DBV 2-18	2.55	28.6	18.0					Dide	
NDBV 5.5-10	NC-DBV 5.5-10	2.8	23.3	9.8						
NDBV 5.5-14	NC-DBV 5.5-14	4.5	27.3	13.8	13.5	5.6	12-10	1.0	Yellow	
NDBV 5.5-18	NC-DBV 5.5-18	4.5	31.3	17.8					101000	



### Non-Isulated Blade Terminal

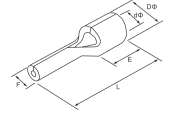




ITEM NO.			Dime	ension(mm	)		Explanation
	В	L	F	E	DΦ	dФ	'
DBN 1.25-10	2.4	14.8	10.0				
DBN 1.25-11	2.4	15.8	11.0	4.8	3.4	1.7	
DBN 1.25-14	2.4	18.8	14.0	7.0	0.4	1.7	
DBN 1.25-18	2.4	22.8	18.0				Cable size: 0.5-1.5mm²
DBN 2-9	2.5	14.6	9.9				(A.W.G22~16)  Max current: Imax=27A
DBN 2-18	2.5	22.8	18.0	4.8	4.1	2.3	Material: Copper
DBN 5.5-10	2.8	14.8	10.0				Plating:Tin
DBN 5.5-14	4.5	21.0	14.0	6.0	5.6	3.4	
DBN 5.5-18	4.5	23.0	18.0				
DBN 8-14	5.0	22.5	14.0	8.5	7.2	4.5	
DBN 14-16	6.0	30.6	16.0	14.0	9.0	6.5	

#### Non-Isulated Pin Terminal

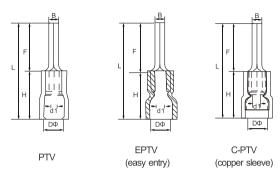




ITEM NO.			Dimension	(mm)		Explanation		
TILIVINO.	F	L	E	E DΦ d		EXPIRITATION		
PTN 1.25-9	1.9	13.8						
PTN 1.25-10	1.9	14.8						
PTN 1.25-12	1.9	16.8	4.8	3.4	1.7			
PTN 1.25-13	1.9	17.8						
PTN 1.25-18	1.9	22.8				Cable size: 0.5-1.5mm² (A.W.G22~16) Max current: Imax=27A Material: Copper Plating:Tin		
PTN 2-9	1.9	13.8						
PTN 2-10	1.9	14.8						
PTN 2-12	1.9	16.8	4.8	4.1	2.3			
PTN 2-13	1.9	17.8						
PTN 2-18	1.9	22.8						
PTN 3.5-10	2.8	14.8						
PTN 3.5-13	2.8	19.8	6.0	5.0	3.0			
PTN 5.5-13	2.8	19.8	6.0	5.6	3.4			





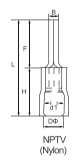


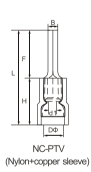
## Vinyl -Insulated PIN Terminal

### Easy Entry and Copper Sleeve

	ITEM NO.			Dimens	ion(mm)		AWG	Color	Explanation	
				L	Н	DΦ	AVVG	COIOI		
PTV1.25-9	EPTV1.25-9	C-PTV1.25-9	1.9	19.0						
PTV1.25-10	EPTV1.25-10	C-PTV1.25-10	1.9	20.6						
PTV1.25-12	EPTV1.25-12	C-PTV1.25-12	1.9	22.6	10.6	4.3	22-16	Red		
PTV1.25-13	EPTV1.25-13	C-PTV1.25-13	1.9	23.6				rtca		
PTV1.25-18	EPTV1.25-18	C-PTV1.25-18	1.9	28.6					Material: PVC+COPPER	
PTV 2-9	EPTV 2-9	C-PTV 2-9	1.9	19.0					Plating: Tin	
PTV 2-10	EPTV 2-10	C-PTV 2-10	1.9	20.6					Note: Normal(PTV),Easy entry(EPTVCopper	
PTV 2-12	EPTV 2-12	C-PTV 2-12	1.9	22.0	10.6	4.9	16-14	Blue	sleeve(C-PTV)	
PTV 2-13	EPTV 2-13	C-PTV 2-13	1.9	23.6				Dide	, ,	
PTV 2-18	EPTV 2-18	C-PTV 2-18	1.9	28.6						
PTV 3.5-10	EPTV 3.5-10	C-PTV 3.5-10	2.8	20.0	40.0		10.10			
PTV 3.5-12	EPTV 3.5-12	C-PTV 3.5-12	2.8	25.5	13.0	6.2	12-10	Black		
PTV 5.5-13	EPTV 5.5-13	C-PTV 5.5-13	2.8	26.0	13.5	6.7	12-10	Yellow		





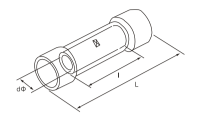


# Nylon-Insulated PIN Terminal

ITEN	M NO.		Dime	ension(mm)		AWG	Color	Explanation	
IIE	WINO.	F	L	Н	DΦ	AVVG	Color		
NPTV1.25-9	NC-PTV1.25-9	1.9	19.0						
NPTV1.25-10	NC-PTV1.25-10	1.9	20.6						
NPTV1.25-12	NC-PTV1.25-12	1.9	22.6	10.6	4.3	22-16	Red		
NPTV1.25-13	NC-PTV1.25-13	1.9	23.6					Material: PVC+COPPER	
NPTV1.25-18	NC-PTV1.25-18	1.9	28.6					Plating: Tin	
NPTV 2-9	NC-PTV 2-9	1.9	19.0						
NPTV 2-10	NC-PTV 2-10	1.9	20.6					Note: Nylon(NPTV),Nylon+Copper sleeve(NC-PTV)	
NPTV 2-12	NC-PTV 2-12	1.9	22.0	10.6	4.9	16-14	Blue		
NPTV 2-13	NC-PTV 2-13	1.9	23.6						
NPTV 2-18	NC-PTV 2-18	1.9	28.6						
NPTV 5.5-13	NC-PTV 5.5-13	2.8	26.0	13.5	6.7	12-10	Yellow		





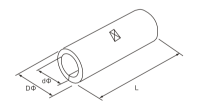


## Vinyl -Insulated Butt Splice Terminal(TL-JTK)

ITEM NO.	Conducto	or section		Dimension(n	nm)	Imax	Color	Explanation
TEWINO.	A.W.G	mm²	1	dФ	L	IIIIax	Color	
BV 1.25	22-16	0.5-1.5	15.0	1.7	25.0	19A	Red	
BV 2	16-14	1.5-2.5	15.0	2.3	25.0	27A	Blue	
BV 5.5	12-10	4-6	15.0	3.4	25.0	48A	Yellow	
BV 8	#8	6-10	21.0	4.5	32.0	62A	Red	Cable size: 0.5-1.5mm²(A.W.G22~16)
BV 14	#6	10-16	26.0	5.8	42.0	88A	Blue	Max current: Imax=27A
BV 22	#4	16-25	29.0	7.7	50.0	115A	Yellow	Material: Copper Plating:Tin
BV 38	#2	35-50	32.0	9.4	55.0	160A	Red	
PVT 1.25	22-16	0.5-1.5	8.0	1.7	16.0	19A	Red	
PVT 2	16-14	1.5-2.5	8.0	2.3	16.0	27A	Blue	
PVT 5.5	12-10	4-6	8.0	3.4	20.5	48A	Yellow	







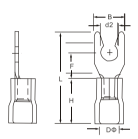
## Non-Insulated Butt Splice Terminal

ITEM NO.	Conducto	or section		Dimension(mm)		Explanation
HEWINO.	A.W.G	mm²	DΦ	dФ	L	Ехріанаціон
BN 1.25	22-16	0.5-1.5	3.3	1.7	15.0	
BN 2	16-14	1.5-2.5	4.0	2.3	15.0	
BN 3.5	14-12	2.5-4	5.0	3.0	15.0	
BN 5.5	12-10	4-6	5.5	3.4	15.0	
BN 8	#8	10	7.1	4.5	21.0	
BN 14	#6	16	9.0	5.8	26.0	
BN 22	#4	25	11.4	7.7	29.0	Cable size: 0.5-1.5mm²(A.W.G22~16)
BN 38	#2	35	13.3	9.4	32.0	Max current: Imax=27A
BN 60	1/0	50	15.4	11.4	36.0	Material: Copper Plating:Tin
BN 70	2/0	70	17.5	13.3	37.0	Waterial Copper Flating. Till
BN 80	3/0	95	19.4	14.5	38.0	
BN 100	4/0	120	22.0	16.4	38.0	
BN 150	250-300MCM	150	26.5	19.5	54.0	
BN 180	300-350MCM	185	28.5	21.0	57.0	
BN 200	400MCM	240	32.5	24.0	63.0	
BN 325	500-600MCM	300	37.0	28.0	72.0	



## Locking Spade Vinyl -Insulated Terminal

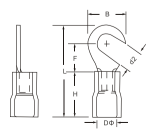




ITEMANO	LIGA GODEIA	d2Ф			Dimen	sion(mr	n)		F. mlanatian		
ITEM NO.	USA SCREW	(mm)	В	L	F	Н	DΦ	Color	Explanation		
LSV 1.25-3.5	#6	3.7	6.4	21.2	6.5						
LSVS 1.25-4	#8	4.3	7.2	21.2	6.5				Cable size: 0.5-1.5mm² ( A.W.G22~16 )		
LSVL 1.25-4	#8	4.3	8.1	21.2	6.5	10.0	4.3	Red	Max current: Imax=27A		
LSVS 1.25-5	#10	5.3	8.1	21.2	6.5				Material: Copper Plating:Tin		
LSVL 1.25-5	#10	5.3	9.5	21.2	6.5						
LSV 2-3.5	#6	3.7	6.0	21.2	6.5						
LSVS 2-4	#8	4.3	7.2	21.2	6.5				Cable size: 0.5-1.5mm² ( A.W.G22~16 )		
LSVL 2-4	#8	4.3	8.1	21.2	6.5	10.0	4.9	Blue	Max current: Imax=27A		
LSVS 2-5	#10	5.3	8.1	21.2	6.5				Material: Copper Plating: Tin		
LSVL 2-5	#10	5.3	9.5	21.2	6.5						
LSV 5.5-3.5	#6	3.7	8.3	25.2	7.5						
LSV 5.5-4	#8	4.3	8.3	25.2	7.5	13.0	6.7	Yellow	Cable size: 0.5-1.5mm² ( A.W.G22~16 )  Max current: Imax=27A		
LSV 5.5-4	#10	5.3	9.0	23.9	7.5	13.0	0.7	reliow	Material: Copper Plating: Tin		
LSV 5.5-5	1/4	6.4	12.0	31.2	12.0						

# Hook Ring Vinyl-Insulated Terminal



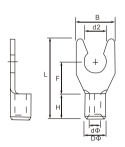


		Dimension(mm)									
ITEM NO.	USA SCREW	(mm)	В	L	F	Н	DΦ	Color	Explanation		
HV1.25-3.5	#6	3.7	8.0	21.0	7.0						
HV1.25-4	#8	4.3	8.0	21.0	7.0	10.0	4.3	Red	Cable size: 0.5-1.5mm² ( A.W.G22~16 )  Max current: Imax=27A		
HV1.25-5	#10	5.3	8.0	21.0	7.0	10.0	1.0	rtod	Material: Copper Plating: Tin		
HV1.25-6	1/4	6.4	11.6	27.0	11.1						
HV2-3.5	#6	3.7	8.5	22.0	7.75						
HV2-4	#8	4.3	8.5	22.0	7.75	10.0	4.9	Dive	Cable size: 0.5-1.5mm² ( A.W.G22~16 )  Max current: Imax=27A  Material: Copper Plating: Tin		
HV2-5	#10	5.3	9.5	22.0	7.25	10.0	4.9	Blue			
HV2-6	1/4	6.4	12.0	27.0	11.0						
HV5.5-3.5	#6	3.7	7.2	21.4	5.9						
HV5.5-4	#8	4.3	9.5	25.5	8.25	100	0.7		Cable size: 0.5-1.5mm²(A.W.G22~16)		
HV5.5-5	#10	5.3	9.5	25.5	8.25	13.0	6.7	Yellow	Max current: Imax=27A  Material:Copper Plating:Tin		
HV5.5-6	1/4	6.4	12.0	31.5	13.0						



## Locking Spade Non-Insulated Terminal

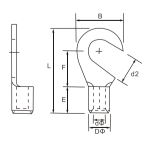




	d2Ф			Dimensi	ion(mm)	)		A.W.G	Follows
ITEM NO.	(mm)	В	F	L	Е	ДΦ	dФ	mm²	Explanation
LSNB1.25-3.5	3.7	6.4							
LSNBS1.25-4	4.3	7.2							Cable size: 0.5-1.5mm² ( A.W.G22~16 )
LSNBL1.25-4	4.3	8.1	6.5	16.0	4.8	3.4	1.7	22-16A.W.G. 0.5-1.5mm <sup>2</sup>	Max current: Imax=27A
LSNBS1.25-5	5.3	8.1							Material:Copper Plating:Tin
LSNBL1.25-5	5.3	9.5							
LSNB 2-3.5	3.7	6.0							
LSNBS 2-4	4.3	7.2							C.I 05.15 2/AWC22 16)
LSNBL 2-4	4.3	8.1	6.5	16.0	4.8	3.4	2.3	16-14A.W.G. 1.5-2.5mm <sup>2</sup>	Cable size: 0.5-1.5mm² ( A.W.G22~16 ) Max current: Imax=27A
LSNBS 2-5	5.3	8.1							Material:Copper Plating:Tin
LSNBL 2-5	5.3	9.5							
LSNB 5.5-3.5	3.7	8.3							C.I 05.15 2/ANYC22.16)
LSNB 5.5-4	4.3	8.3	7.5	19.5	6.0	5.6	3.4	12-10A.W.G.	Cable size: 0.5-1.5mm² ( A.W.G22~16 ) Max current: Imax=27A
LSNB 5.5-5	5.3	9.0						4-6mm <sup>2</sup>	Material:Copper Plating:Tin
LSNB 5.5-6	6.4	12.0	12.0	24.5					

## **Hook Ring Non-Insulated Terminal**



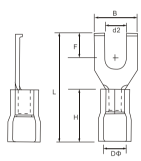


ITEMANO	d2Ф			Dime	ension(r	nm)		A.W.G	Fuel and the			
ITEM NO.	(mm)	В	F	L	Е	DΦ	dΦ	mm <sup>2</sup>	Explanation			
HNB1.25-3.5	3.7											
HNB1.25-4	4.3	8.0	7.0	15.8	4.8	3.4	1.7	12-16A.W.G.				
HNB1.25-5	5.3							0.5-1.5mm <sup>2</sup>	Cable size: 0.5-1.5mm² ( A.W.G22~16 )			
HNB1.25-6	6.4	11.6	11.0	21.8					Max currentImax=27A			
HNB2.5-3.5	3.7	8.3	7.8						Material:Copper Plating:Tin			
HNB2.5-4	4.3	0.3	7.0	16.8	4.8	4.1	2.3	16-14A.W.G.				
HNB2.5-5	5.3	9.5	7.3					1.5-2.5mm <sup>2</sup>				
HNB2.5-6	6.4	12.0	11.0	21.8								
HNB5.5-3.5	3.7	7.2	6.1	15.7								
HNB5.5-4	4.3	9.5	9.5	19.8								
HNB5.5-5	5.3	9.5	9.5	13.0	6.0	5.6	3.4	12-10A.W.G.	Cable size: 0.5-1.5mm² ( A.W.G22~16 )			
HNB5.5-6	6.4	12.0	10.3	22.5	0.0	3.0	3.4	4-6mm²	Max currentImax=27A			
HNB5.5-8	8.4	15.0	13.5	27.0					Material:Copper Plating:Tin			
HNB 8-8	8.4	15.0	13.8	29.5	8.5	7.2	4.5	8A.W.G. 8mm²	5			



# Flange Spade Vinyl-Isulated Terminal

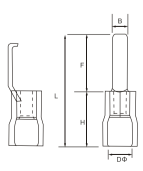




ITEM NO.	USA SCREW	d2Ф		Dim	ension(	mm)		Color	Explanation	
TEM NO.	USA SCREW	(mm)	В	L	F	Н	DΦ	Color	Explanation	
FSV 1.25-3.5	#6	3.7	7.5	19.0	5.1				Cable size: 0.5-1.5mm² ( A.W.G22~16 )	
FSV 1.25-4	#8	4.3	7.5	19.0	5.1	10.0	4.3	Red	Max current: Imax=27A  Material: Copper Plating:Tin	
FSV 1.25-5	#10	5.3	7.5	19.0	5.1				,	
FSV 2-3.5	#6	3.7	7.5	19.0	5.2				Collection 05 15 mm 2/ AM/ C22 15 )	
FSV 2-4	#8	4.3	7.5	19.0	5.2	10.0	4.9	Blue	Cable size: 0.5-1.5mm² ( A.W.G22~16 )  Max current: Imax=27A  Material: Copper Plating:Tin	
FSV 2-5	#10	5.3	7.5	19.0	5.2				5	
FSV 5.5-35	#6	3.7	8.5	25.5	7.5				Cally in 05 15 years (AMC22, 15)	
FSV 5.5-4	#8	4.3	8.5	25.5	7.5	13.0	6.7	Yellow	Cable size: 0.5-1.5mm² ( A.W.G22~16 )  Max current: Imax=27A  Material: Copper Plating: Tin	
FSV 5.5-5	#10	5.3	8.5	25.5	7.5				119	

## Lipped Blade Vinyl -Isulated Terminal





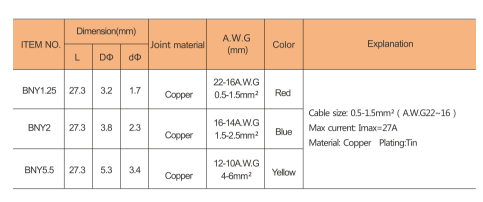
ITEM NO.			Dimensior	n(mm)		Color	Explanation		
TILWING.	В	L	F	Н	DΦ	Coloi	Explanation		
LBV 1.25-3	3.0	26.8	16.8	40.0	4.0		Cable size: 0.5-1.5mm² ( A.W.G22~16 )		
LBV 1.25-4.6	4.6	26.8	16.8	10.0	4.3	Red	Max current: Imax=27A Material:Copper Plating:Tin		
LBV 2-3	3.0	26.8	16.8				Cable size: 0.5-1.5mm² ( A.W.G22~16 )		
LBV 2-4.6	4.6	26.8	16.8	10.0	4.9	Blue	Max current: Imax=27A Material: Copper Plating:Tin		
LBV 5.5-3	3.0	29.3	16.8				Cable size: 0.5-1.5mm² ( A.W.G22~16 )		
LBV 5.5-4.6	4.6	29.3	16.8	13.0	6.7	Yellow	Max current: Imax=27A  Material: Copper Plating: Tin		



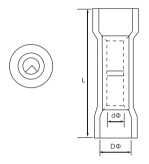


1max=26-22 A.W.G:9A 26-16 A.W.G:19A 16-14 A.W.G:27A 12-10 A.W.G:48A

Max withstanding pressure:105 ℃ 600V Insulating Cover Material:Nylon





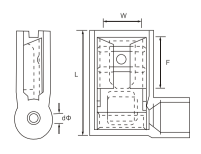


### Flag Female Insulating Joint(Nylon)

1max=26-22 A.W .G:9A 26-16 A.W.G:19A 16-14 A.W.G:27A 12-10 A.W.G:48A

Max withstanding pressure:105°C 600V Material:Brass Insulating Cover Material:Nylon Thickness:0.4mm





ITEM NO.	Connect	Dimension(mm)				A.W.G	Color	Explanation	
HEMINO.	Specification	W	F	L	dФ	(mm)		Explanation	
FLDNY 1.25-250	0.8x6.35	6.6	7.6	16.0	17	22-18A.W.G 0.5-1.5mm <sup>2</sup>	Red		
FLDNY 2-250	0.8x6.35	6.6	7.6	16.0	17	16-14A.W.G 1.5-2.5mm <sup>2</sup>	Blue	Cable size: 0.5-1.5mm²(A.W.G22~16)  Max current: Imax=27A  Material: Copper Plating: Tin	
FLDNY 5.5-250	0.8x6.35	6.6	7.6	16.0	17	12-10A.W.G 4-6mm²	Yellow	Traceital Sopper Hadily, III	

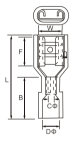


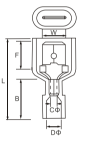










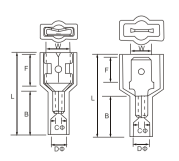


# Male and Female Full-Insulating Joint(Nylon)

ITEMANO	Connect				Dime	nsion(r	nm)			A.W.G	Color	
ITEM NO.	Specification	W	F	L	В	DΦ	СФ	Т	Fig	(mm)	Color	
FDFN 1.25-250	0.8x6.35	6.6	7.3	22.0	11.0	40	17	0.4	1	22-16 A.W.G 0.5-1.5		
MDFN 1.25-250	0.8x6.35	6.35	7.7	23.0	11.0	11.0   4.0   1.7		0.4	2	0.5-1.5 mm <sup>2</sup>	Red	
FDFN 2-250	0.8x6.35	6.6	7.3	22.0	44.0	4.5	2.3	0.4	1	16-14 A.W.G		
MDFN 2-250	0.8x6.35	6.35	7.7	24.0	11.0	11.0 4.5		2.3 0.4	2	1.5-2.5 mm²	Blue	
FDFN 5.5-250	0.8x6.35	6.6	7.3	24.0	42.0	6.2	2.4	0.4	1	12-10 A.W.G		
MDFN 5.5-250	0.8x6.35	6.35	7.7	25.0	13.0	6.3	3.4	3.4 0.4		4-6 mm²	Yellow	

## Male and Female Full-Insulating Joint(Nylon)



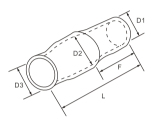


ITEM NO					Dime	nsion(r	mm)			A.W.G	
ITEM NO.	Connect Specification	W	F	L	В	DΦ	СФ	Т	Fig	(mm)	Color
FDFNY 1.25-250	0.8x6.35	6.6	7.3	22.0	12.0	4.0	1.7	0.45	1	22-16 A.W.G 0.5-1.5	
MDFNY 1.25-250	0.8x6.35	6.35	7.7	23.0	11.0	4.0	1.7	0.8	2	0.5-1.5 mm <sup>2</sup>	Red
FDFNY 2-250	0.8x6.35	6.6	7.3	23.0	12.0	4.5	2.3	0.45	1	16-14 A.W.G	
MDFNY 2-250	0.8x6.35	6.35	7.7	24.0	11.0	4.5	2.3	0.8	2	1.5-2.5 mm²	Blue
FDFNY 5.5-250	0.8x6.35	6.6	7.3	23.0	12.0	5.0	3.4	0.45	1	12-10 A.W.G	
MDFNY 5.5-250	0.8x6.35	6.35	7.7	24.0	11.0	5.0	3.4	0.8	2	4-6 mm²	Yellow



## **PVC Insulated Terminal Sleeve**





ITEM NO.			Dimension(mn	n)	
HEWINO.	D1	D2	D3	L	F
V1. 25	2.8	3. 3	3. 1	13. 0	7.0
V2	3. 3	4.5	3.7	15. 0	7. 0
V3. 5	4. 2	5.7	4. 1	20.0	8. 0
V5. 5	4.8	5. 7	5.2	20.0	8. 0
V8	6.2	7.2	6. 2	20.0	9. 0
V14	7.5	10.0	8. 0	27.0	11.0
V22	10.5	12. 0	9. 5	30. 0	15. 0
V38	12. 5	14. 0	11.8	36. 0	16. 5
V60	15. 0	16.8	13. 5	39. 0	19. 0
V70	16. 0	17.5	14. 5	43. 0	20.0
V80	17. 0	19. 0	16. 0	47. 0	22. 0
V100	19. 0	22. 0	18. 0	54. 0	24. 0
V125	21.0	24.0	20. 0	57. 0	25. 0
V150	23. 0	24.5	22. 0	65. 0	30.0
V200	27. 0	32.0	24.0	65.0	30.0
V240	29. 0	38. 0	26. 0	77. 0	39. 0
V325	29.0	38. 0	29. 0	77. 0	40.0
V400	42. 0	45. 0	36. 0	85. 0	41.0
V500	46. 0	48. 0	40.0	88. 0	42. 0
V630	52. 0	54. 0	44.0	92. 0	47. 0



# Open Barrel Terminals (Female&Male)



ITEM NO.	Metal	Wire range	D	imension(mr	n)	Thickness
TEMINO.	IVIELAI	vviie range	D	W	Е	Triickness
Y 3-2.5		0.5-2.5	3.2			0.6
DJ 431-3A		0.5-0.8	3.5	9.0	17.0	0.5
DJ 431-5A		0.5-0.8	5.2	10.0	17.0	0.5
DJ 431-6A	Brass	0.5-0.8	6.2	12.0	17.0	0.5
DJ 431-8B		1.0-1.5	8.2	15.0	17.0	0.8
DJ 431-10B		1.0-1.5	10.5	19.0	19.0	0.8

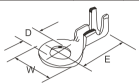
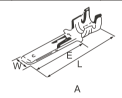
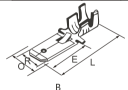




Fig	ITEM NO.	Metal	Wire range		Dime	nsion(mm	)	Thickness	
1 19	TILWING.	ivietai	vviic range	D	W	L	Е		
Α	DJ611-2.8x0.5B		1.0-1.5		2.8	21.0	12.0	0.5	
В	DJ611-6.3A	Brass	Brass	0.5-0.8	7.9	6.3	25.0	13.8	0.4
В	DJ611-6.3B			1.0-1.5	7.9	6.3	25.0	13.8	0.4
В	DJ612-6.3C		2.0-2.5	7.9	6.3	25.0	13.8	0.4	
С	DJ617-6.3B		1.0-1.5		6.3	19.2		0.4	





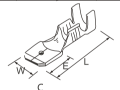
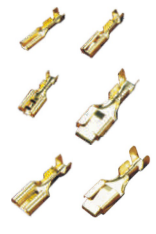
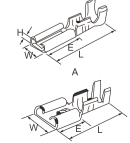
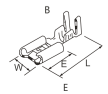


Fig	ITEM NO.	Metal	Wire range		Thickness		
1 19			vviic range	W	L	Е	THICKIESS
Α	DJ621-E2.8x0.5B		1.0-1.5	4.1	16.0	6.6	0.3
Α	DJ621-D2.8x0.5A		0.5-0.8	3.7	15.1	6.3	0.25
Α	DJ621-E2.8x0.5A		0.5-0.8	6.0	13.8		0.3
В	DJ625-4.8x0.8A		0.5-0.8	6.4	12.0	6.2	0.4
С	DJ621-5A	Brass	0.5-0.8	5.2	17	5.5	0.3
С	DJ611-5B		1.0-1.5	5.2	17	5.5	0.3
D	DJ622-A6.3B		1.0-1.5	7.7	18.5	7.5	0.3
Е	DJ622-D6.3A		1.0-1.5	7.7	17.5	7.5	0.4









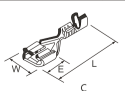
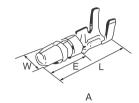


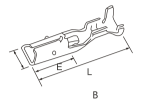






Fig	ITEM NO.	Metal	Wire range	Dimension(mm)				Thickness	
1 19				D	Н	W	L	Е	THICKHESS
Α	DJ211-3.5B		1.0-1.5			3.5	15.0		0.5
Α	DJ211-4B		1.0-1.5			4.0	16.0		0.5
В	DJ221-2.3B	Brass	1.0-1.5			3.9	19.0	17.4	0.3
В	DJ221-3.5B		1.0-1.5			3.3	17.6	6.5	0.3
В	DJ221-4B		1.0-1.5			3.8	17.6	6.5	0.4





#### **Terminals Blocks**

Terminals Blocks H,Y(W),V(F) Type Material:made from PA,PE or PP.

#### Application

H.FW. Series terminal connectors are used in the circuits of AC.50Hz or 60Hz voltage up to 660V or DC.Volitage 150A,for conn-ecting the round copper conductors.

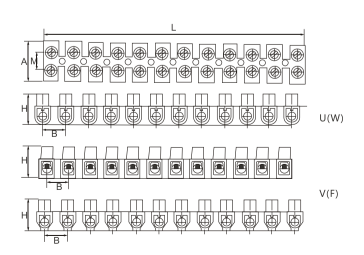
#### Specification









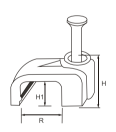


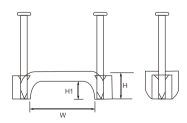


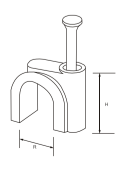












### Circle Cable Clips

Material:PP,Steel nail How to use:Put the cable under the clip and hammer the nail into the wall to secure the cable.

Application: SecurinII of Gables for general indoor wiring

	H (mm)	R (mm)	Nail (mm)	Packing/bag
4mm	5.3	4	1.7x15	
5mm	6.5	5	1.7x15	
6mm	8.1	6	1.7x15	
7mm	8.7	7	1.8x19	
8mm	9.6	8	1.9x21	
9mm	10.7	9	2.0x22	
10mm	11.7	10	2.05x25	
12mm	12.8	12	2.05x27	
14mm	14.9	14	2.4x32	100PCS
16mm	16.9	16	2.5x35	
18mm	20.8	18	2.8x37	
20mm	23.6	20	2.8x42	
22mm	25.0	22	2.8x48	
25mm	27.7	25	3.2x48	
30mm	33.1	30	3.2x53	
35mm	36.6	35	3.2x58	
40mm	45.2	40	3.4x60	

## **Square Cable Clips**

Material:PP,Steel nail How to use:Put the cable under the clip and hammer the nail into the wall to secure the cable.

Application: SecurinII of Gables for general indoor wiring

	Н		METER	Nail	Packing/bag
	(mm)	H1 (mm)	R (mm)	MM	r acking/bag
4mm	6.0	3.8	4	1.7x15	
5mm	6.0	3.8	5	1.7x15	
6mm	6.5	4.1	6	1.7x16	
7mm	7.0	4.7	7	1.9x18	
8mm	7.5	5.0	8	2.05x20	100PCS
9mm	8.2	5.4	9	2.05x23	
10mm	8.6	5.7	10	2.3x23	
12mm	9.0	6.1	12	2.3x23	
14mm	11.2	6.5	14	2.4x30	

## Double Nail Flat Cable Clips

ITEM NO.	W	Н	H1	SUITABLE WIRES	NAILS	Packing/bag
DL-13	12.5	8	8	#14/2 14/3 12/2	1.86X31	100PCS
DL-19	18.7	8	8	#12/3 10/23 10/3	1.86X31	100PCS

The product data referred to in the company shall be subject to material object. Subject to change without notice. The company has the final right to interpret. Green paper printing.



### WENZHOU ETEK IMPORT & EXPORT CO.,LTD.

No.288 Wei 17th Road, Economic Development Zone, Yuegingcity, Zhejiang china

Tel: 0086-577-62718777 0086-577-62780116

Email: sales@westlec.com

Web: westlec.com