

⚠ WARNING

Read and understand the instructions and warnings for all equipment and material being used to reduce the risk of serious personal injury or property damage.

SAVE THESE INSTRUCTIONS!

- If you have any questions concerning this RIDGID® product:
- Contact your local RIDGID distributor.
 - Visit www.RIDGID.com or www.RIDGID.eu to find your local RIDGID contact point.
 - Contact Ridge Tool Technical Service Department at rttechservices@emerson.com, or in the U.S. and Canada call (800) 519-3456.

Inspection/Installation

Wipe the dies clean and inspect. Look for wear, corrosion, modification, damage or other issues that may affect safe use. Confirm that the dies are clearly marked, matched to each other and are appropriate for the application. Do not use damaged, mismatched or otherwise inappropriate dies.

Install the dies per the head instructions. Dies should fit snugly and securely and the crimping profiles should align. Do not force dies into the head. If there are any issues with die fit, do not use the dies.

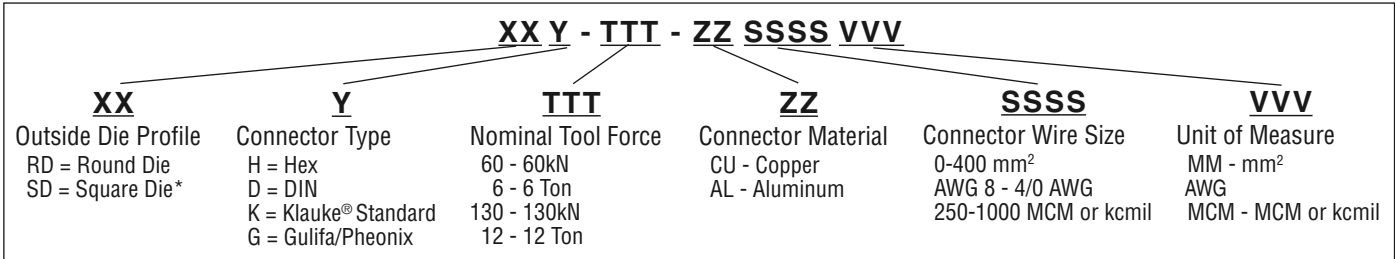
Follow all electrical connector manufacturers' instructions, including information on crimp location and order.

For the most up to date RIDGID Crimp Die/Electrical Connector Compatibility Chart, go to www.RIDGID.com/CrimpDies

Die Compatibility Chart Key


- A Dies**
- B Equipment**
- C Wire**
- D VDE Class**
- E Die Markings**
- F # Crimps**
- G Connector Type/#**
- H Compatibility Statement**
- J Wire Material**
- K ASTM Class**
- L Die Index Number**
- M Connector Side**

RIDGID Die Description/Marking



* Conforming to DIN 48083 Type 6M

Compatibility Statements

- AA** The dies and equipment listed in this chart have been tested by the Ridge Tool Company with procedures defined in UL486 for use with the Electrical Connectors and wire listed in this chart.
 - BB** The dies and equipment listed in this chart have been tested by the Ridge Tool Company with procedures defined in UL486 (with the exception of cleaning bolted connectors) for use with the Electrical Connectors and wire listed in this chart.
 - DD** The dies and equipment listed in this chart have been tested by the Ridge Tool Company with Ridge Tool Procedures to confirm that the dies fully close and thus produce crimps in accordance with the intent of the die/connector manufacturer when used with the Electrical Connectors and wire listed in this chart.
 - EE** Compatible only with conductor materials and sizes specified in the lug manufacturers' product literature.
-  The dies and equipment listed in this chart are classified to UL 1976 for use with the Electrical Connectors and wire in this chart.

Klauke® is the registered trademark of Gustav Klauke GmbH.

⚠ AVERTISSEMENT

Familiarisez-vous avec les instructions et consignes de sécurité visant l'ensemble du matériel et des matériaux utilisés afin de limiter les risques d'accident grave et de dégâts matériels.

CONSERVEZ CES INSTRUCTIONS !

En cas de questions visant ce produit RIDGID®, veuillez :

- Consulter le représentant RIDGID le plus proche
- Visiter le site RIDGID.com ou RIDGID.eu pour localiser le représentant RIDGID le plus proche
- Consulter les services techniques de Ridge Tool par mail adressé à rttechservices@emerson.com, ou bien, à partir des Etats-Unis ou du Canada, en composant le 800-519-3456.

Inspection et installation du matériel

Essayez et inspectez les matrices pour signes d'usure, de corrosion, de modification, de détérioration ou autres anomalies susceptibles de nuire à leur sécurité de fonctionnement. Assurez-vous de la lisibilité des marquages des matrices, de leur appareillage et de leur compatibilité avec les travaux envisagés. Ne jamais utiliser de matrices endommagées, désappareillées ou mal adaptées.

Installez les matrices selon les consignes du fabricant de la tête de sertissage. Les matrices devraient s'installer sans le moindre jeu et avec leurs surfaces d'attaque parfaitement alignées. Ne forcez pas les matrices dans la tête. En cas de problème d'installation, n'utilisez pas les matrices en question.

Respectez l'ensemble des consignes du fabricant des raccords électriques, et notamment en ce qui concerne leur implantation et l'ordre de sertissage approprié.

Vous trouverez la dernière mise-à-jour du tableau de compatibilité des raccords électriques sertis / matrices de sertissage RIDGID sur le site www.RIDGID.com/CrimpDies

Légende du « Tableau de compatibilité »

- A** Matrices
- B** Matériel
- C** Câble
- D** Classe VDE
- E** Marquages de matrice
- F** Nombre de sertissages
- G** Nombre de raccords
- H** Déclaration de compatibilité
- J** Composition du câble
- K** Classe ASTM
- L** Référence matrice
- M** Côté raccord

Description et marquage des matrices RIDGID

| XX Y - TTT - ZZ SSSS VVV | | | | | |
|--|---|--|-------------------------------|---|---|
| XX | Y | TTT | ZZ | SSSS | VVV |
| Forme externe de la matrice | Type de raccord | Force nominale de l'appareil | Composition des raccords | Section des conducteurs | Unité de mesure |
| RD = Matrice ronde SD = Matrice carrée* | H = Hex D = DIN K = Klauke® G = Gulifa/Phoenix | 60 - 60kN 6 - 6 tonnes 130 - 130kN 12 - 12 tonnes | CU - Cuivre AL - Aluminium | 0-400 mm ² AWG 8 - 4/0 AWG 250-1000 MCM ou kcmil | MM - mm ² AWG MCM - MCM ou kcmil |

* Conforme à la norme DIN 48083 type 6M

Déclarations de compatibilité

- AA** La société Ridge Tool a contrôlé les matrices et le matériel indiqués dans ce tableau selon les procédures définies par la norme UL486 visant les raccords électriques référencés.
- BB** La société Ridge Tool a contrôlé les matrices et le matériel indiqués dans ce tableau selon les procédures (à l'exclusion de celles visant le nettoyage des raccords boulonnés) définies par la norme UL486 visant les raccords électriques référencés.
- DD** La société Ridge Tool a contrôlé les matrices et le matériel indiqués dans ce tableau selon ses propres procédures afin de confirmer la parfaite fermeture des matrices et donc, la formation des sertissages prévus par le fabricant des matrices et raccords lorsque ceux-ci sont utilisés en conjonction avec les connecteurs électriques et les câbles indiqués dans le tableau.
- EE** Toute compatibilité est assujettie à la composition et section des conducteurs indiquées par le fabricant des raccords.



Les matrices et le matériel indiqués dans ce tableau sont conformes à la norme UL 1976 visant les connexions et câbles électriques visés dans le tableau.

⚠ ¡ADVERTENCIA!

Lea y entienda las instrucciones y advertencias de todos los aparatos y materiales que usará, para reducir el riesgo de lesiones personales graves o daños a la propiedad.

¡GUARDE ESTAS INSTRUCCIONES!

- Si tiene alguna pregunta acerca de este producto RIDGID®:
- Comuníquese con el distribuidor RIDGID en su localidad.
 - Visite www.RIDGID.com o www.RIDGID.eu para averiguar dónde se encuentran los centros autorizados de RIDGID más cercanos.
 - Comuníquese con el Departamento de Servicio Técnico de Ridge Tool en rtctechservices@emerson.com, o llame por teléfono desde EE. UU. o Canadá al (800) 519-3456.

Inspección e instalación

Con un paño, limpie las terrajas y haga una inspección para verificar que no estén desgastadas, corroídas, modificadas, dañadas o que tengan algún otro problema que podría afectar su seguridad. Confirme que las terrajas están bien marcadas, se corresponden entre sí y que son las terrajas correctas para la tarea. No use terrajas dañadas, que no se corresponden o que no son apropiadas.

Instale las terrajas de acuerdo con las instrucciones del cabezal. Las terrajas deben quedar bien encajadas, sin soltarse, y los perfiles de engarzado deben quedar alineados. No fuerce las terrajas para encajarlas en el cabezal. Si no se ajustan bien al encajarlas, no use las terrajas.

Siga todas las instrucciones de los fabricantes de conectores, inclusive la información sobre dónde hacer los engarces y en qué orden.

Para obtener la tabla de compatibilidades entre terrajas de engarzado y conectores eléctricos más actualizada, visite www.RIDGID.com/CrimpDies

Clave de la tabla de compatibilidades de terrajas

- A** Terrajas
- B** Aparato
- C** Alambre
- D** Clase VDE
- E** Marcas en las terrajas
- F** N° de engarces
- G** N° de conector
- H** Declaración de compatibilidad
- J** Material del alambre
- K** Clase ASTM
- L** Número índice de terrajas
- M** Lado del conector

Descripción y marcas de las terrajas RIDGID

| XX Y - TTT - ZZ SSSS VVV | | | | | |
|--|---|--|-----------------------------|--|--------------------------------------|
| XX | Y | TTT | ZZ | SSSS | VVV |
| Perfil externo de las terrajas | Tipo de conector | Fuerza nominal de la herramienta | Material del conector | Tamaño del cable del conector | Unidades |
| RD = terrajas redondas SD = terrajas cuadradas* | H = Hex D = DIN K = Estándar de Klauke® G = Gulifa/Pheonix | 60 - 60 kN 6 - 6 Ton 130 - 130 kN 12 - 12 Ton | CU - cobre AL - aluminio | 0-400 mm² AWG 8 - 4/0 AWG 250-1000 MCM o kcmil | MM - mm² AWG MCM - MCM o kcmil |

* Cumple con DIN 48083 Tipo 6M

Declaraciones de compatibilidad

- AA** Las terrajas y aparatos indicados en esta tabla han sido probados en Ridgid Tool Company con procedimientos definidos en UL486 para usar con los conectores eléctricos que figuran en esta tabla.
 - BB** Las terrajas y aparatos indicados en esta tabla han sido probados en Ridgid Tool Company con procedimientos definidos en UL486 (con excepción de limpieza de conectores con perno) para usar con los conectores eléctricos que figuran en esta tabla.
 - DD** Las terrajas y equipos nombrados en esta tabla han sido probados por la Ridge Tool Company mediante procedimientos para herramientas Ridge, para confirmar que las terrajas se cierran por completo y por lo tanto producen engarces que cumplen con la intención de los fabricantes de terrajas y conectores cuando se usan con los conectores eléctricos y alambres nombrados en esta tabla.
 - EE** Compatible solamente con materiales y tamaños de conductores especificados en la literatura de los fabricantes de las orejetas.
- Las terrajas y equipos en esta tabla tienen la clasificación UL1976 para usarse con los conectores eléctricos y alambres en esta tabla.

Klauke® es marca comercial registrada de Gustav Klauke GmbH.

⚠ ATENÇÃO

Leia e entenda as instruções e avisos para todos os Equipamentos e materiais a ser usado para reduzir o risco de acidentes graves ou danos materiais.

GUARDE ESSAS INSTRUÇÕES!

Caso tenha alguma questão relativa aos produtos RIDGID®:

- Contacte o seu distribuidor RIDGID local.
- Visite o site www.ridgid.com.br para encontrar os contatos RIDGID.
- Contacte RIDGID Brasil RIDGID@emerson.com, ou pelo SAC 0800 77 10 007.

Instalação/Inspeção

Com um pano, limpe as matrizes e mantenha a inspeção, fique atento ao desgaste, corrosão, modificação, danos ou outros problemas que podem afetar o uso de forma segura. Confirme se as matrizes estão claramente marcadas, combinando entre si e se são apropriados para a aplicação. Não utilize se danificada, incompatível ou alguma outra forma inadequada.

Instale as matrizes de acordo com as instruções. A matriz deve caber confortavelmente, com segurança e os perfis de friso devem estar alinhados. Não force a matriz. Se houver qualquer problema com o ajuste, não utilize a matriz.

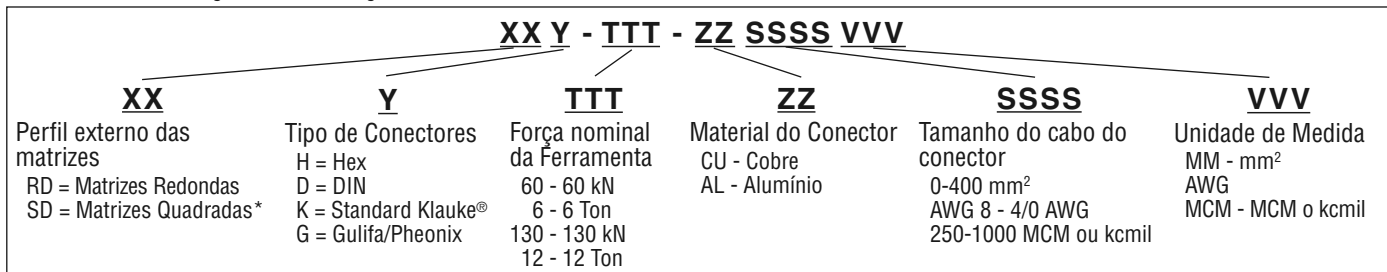
Siga as instruções de todos os fabricantes de conectores elétricos sobre a localização do friso.

Para informações atualizadas da tabela de compatibilidade – Matriz / Conectores Elétricos RIDGID, acesse www.RIDGID.com/CrimpDies

Tabela de Compatibilidade de Matrizes

- A** Matriz
- B** Equipamento
- C** Cabo
- D** Classe VDE
- E** Marcas / Pontos da matriz
- F** # de Compressões
- G** Conector/#
- H** Padrões de compatibilidade
- J** Material do cabo
- K** Classe ASTM
- L** Índice numérico de matriz
- M** Área do conector

RIDGID – Descrição e marcação de matrizes




* Em conformidade ao DIN 48083 tipo 6M

Demonstrações de Compatibilidade

- AA** As matrizes e equipamentos listados nesta tabela foram testados pela RIDGID Tools Company com os procedimentos definidos no UL486 para uso de conectores elétricos listados na tabela.
 - BB** As matrizes e equipamentos listados nesta tabela foram testados pela RIDGID Tools Company com os procedimentos definidos no UL486 (com exceção de limpeza de conectores parafusados) com o uso de conectores elétricos listados na tabela.
 - DD** As matrizes e equipamentos listados nesta tabela foram testados pela RIDGID Tools Company com os procedimentos definidos para confirmar se as matrizes fecham totalmente e assim produzir os frisos de acordo com o propósito da matriz/conector do fabricante quando utilizado com os conectores elétricos e cabos listados na tabela.
 - EE** Apenas compatível com os materiais condutores e tamanhos especificados na literatura do produto do fabricante das presilhas.
- As matrizes e o equipamento listados neste gráfico estão classificados para UL 1976 para utilização com os conectores elétricos e fios neste gráfico.


Klauke® é a marca comercial registrada da Gustav Klauke GmbH.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH ILSCO® SureCrimp® COPPER CONNECTORS
Wire #8 AWG to #2 AWG

| | | | | | | | | | | | | | |
|---|-----------------------------|--|-------------------------|---|-----------------|---------------|-----------------|---------------|-----------------|---------------|-----------------|------|-------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | | | | | |
| K | ATSM Class | Class B, C | | | | | | | | | | | |
| C | Wire (AWG/Kcmil) | #8 | | #6 | | #4 | | #3 | | #2 | | | |
| J | Wire Material | Cu | | | | | | | | | | | |
| F | # Crimps | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | | |
| G | Connector Type/# ILSCO # | CSWS-8-10 | CLWS-8-10 | CSWS-6-10 | CLWS-6-10 | CSWS-4-10 | CLWS-4-10 | CSWS-3-10 | CLWS-3-10 | CSWS-2-10 | CLWS-2-10 | | |
| | | CSWS-8-14 | CLWS-8-14 | CSWS-6-14 | CLWS-6-14 | CSWS-4-14 | CLWS-4-14 | CSWS-3-14 | CLWS-3-14 | CSWS-2-14 | CLWS-2-14 | | |
| | | CSWS-8-516 | CLWS-8-516 | CSWS-6-516 | CLWS-6-516 | CSWS-4-516 | CLWS-4-516 | CSWS-3-516 | CLWS-3-516 | CSWS-2-516 | CLWS-2-516 | | |
| | | CSWS-8-38 | CLWS-8-38 | CSWS-6-38 | CLWS-6-38 | CSWS-4-38 | CLWS-4-38 | CSWS-3-38 | CLWS-3-38 | CSWS-2-38 | CLWS-2-38 | | |
| | | CSWD-8-10-58 | CLNS-8-10 | CSWS-6-12 | CLWS-6-12 | CSWS-4-12 | CLWS-4-12 | CSWS-3-12 | CLWS-3-12 | CSWS-2-12 | CLWS-2-12 | | |
| | | CSWD-8-10-34 | CLNS-8-14 | CSWD-6-10-12 | CLNS-6-10 | CSWD-4-10-58 | CLNS-4-10 | CSWD-3-14-58 | CLNS-3-10 | CSWD-2-10-34 | CLNS-2-10 | | |
| | | CSWD-8-14-58 | CLNS-8-516 | CSWD-6-10-58 | CLNS-6-14 | CSWD-4-10-34 | CLNS-4-14 | CSWD-3-14-34 | CLNS-3-14 | CSWD-2-14-58 | CLNS-2-14 | | |
| | | CSWD-8-14-34 | CLNS-8-38 | CSWD-6-10-1116 | CLNS-6-516 | CSWD-4-10-1 | CLNS-4-516 | CSWD-3-516-1 | CLNS-3-516 | CSWD-2-14-34 | CLNS-2-516 | | |
| | | CSWD-8-14-1 | CLWD-8-10-58 | CSWD-6-10-34 | CLNS-6-38 | CSWD-4-14-58 | CLNS-4-38 | CSWD-3-38-34 | CLNS-3-38 | CSWD-2-14-1 | CLNS-2-38 | | |
| | | CSWD-8-38-1 | CLWD-8-10-34 | CSWD-6-14-12 | CLNS-6-12 | CSWD-4-14-34 | CLNS-4-12 | CSWD-3-38-1 | CLNS-3-12 | CSWD-2-516-34 | CLNS-2-12 | | |
| | | | CLWD-8-14-58 | CSWD-6-14-58 | CLWD-6-10-12 | CSWD-4-14-1 | CLWD-4-10-58 | CSWD-3-12-134 | CLWD-3-14-58 | CSWD-2-516-1 | CLWD-2-10-34 | | |
| | | | CLWD-8-14-34 | CSWD-6-14-34 | CLWD-6-10-58 | CSWD-4-516-1 | CLWD-4-10-34 | | CLWD-3-14-34 | CSWD-2-38-34 | CLWD-2-14-58 | | |
| | | | CLWD-8-14-1 | CSWD-6-14-1 | CLWD-6-10-1116 | CSWD-4-38-34 | CLWD-4-10-1 | | CLWD-3-516-58 | CSWD-2-38-78 | CLWD-2-14-34 | | |
| | | | CLWD-8-38-1 | CSWD-6-516-34 | CLWD-6-10-34 | CSWD-4-38-1 | CLWD-4-14-58 | | CLWD-3-516-1 | CSWD-2-38-1 | CLWD-2-14-1 | | |
| | | | CLND-8-10-58 | CSWD-6-516-1 | CLWD-6-14-12 | CSWD-4-12-134 | CLWD-4-14-34 | | CLWD-3-38-34 | CSWD-2-38-134 | CLWD-2-516-58 | | |
| | | | CLND-8-10-34 | CSWD-6-38-34 | CLWD-6-14-58 | | CLWD-4-14-1 | | CLWD-3-38-1 | CSWD-2-12-134 | CLWD-2-516-34 | | |
| | | | CLND-8-14-58 | CSWD-6-38-78 | CLWD-6-14-34 | | CLWD-4-516-58 | | CLWD-3-12-134 | CSWN-2-14 | CLWD-2-516-1 | | |
| | | | CLND-8-14-34 | CSWD-6-38-1 | CLWD-6-14-1 | | CLWD-4-516-34 | | CLND-3-14-58 | CSWN-2-14-58 | CLWD-2-38-58 | | |
| | | | CLND-8-14-1 | CSWD-6-12-134 | CLWD-6-516-34 | | CLWD-4-516-1 | | CLND-3-14-34 | | CLWD-2-38-34G | | |
| | | | CLND-8-38-1 | | CLWD-6-516-1 | | CLWD-4-38-34 | | CLND-3-516-58 | | CLWD-2-38-78 | | |
| | | | | | CLWD-6-38-34 | | CLWD-4-38-1 | | CLND-3-516-1 | | CLWD-2-38-1 | | |
| | | | | | CLWD-6-38-78 | | CLWD-4-12-134 | | CLND-3-38-34 | | CLWD-2-38-134 | | |
| | | | | | CLWD-6-38-1 | | CLND-4-10-58 | | CLND-3-38-1 | | CLWD-2-12-134 | | |
| | | | | | CLWD-6-12-134 | | CLND-4-10-34 | | CLND-3-12-134 | | CLND-2-10-34 | | |
| | | | | | CLND-6-10-12 | | CLND-4-10-1 | | CLNU-3 | | CLND-2-14-58 | | |
| | | | | | CLND-6-10-58 | | CLND-4-14-58 | | CLWDS-3-14-58-1 | | CLND-2-14-34 | | |
| | | | | | CLND-6-10-1116 | | CLND-4-14-34 | | CLWDS-3-38-58-1 | | CLND-2-14-1 | | |
| | | | | | CLND-6-10-34 | | CLND-4-516-34 | | | | CLND-2-516-34 | | |
| | | | | | CLND-6-14-12 | | CLND-4-516-1 | | | | CLND-2-516-1 | | |
| | | | | | CLND-6-14-58 | | CLND-4-38-34 | | | | CLND-2-38-34 | | |
| | | | | | CLND-6-14-34 | | CLND-4-38-1 | | | | CLND-2-38-78 | | |
| | | | | | CLND-6-14-1 | | CLND-4-12-134 | | | | CLND-2-38-1 | | |
| | | | | | CLND-6-516-34 | | CLNU-4 | | | | CLND-2-38-134 | | |
| | | | | | CLND-6-516-1 | | CLWDS-4-14-58-1 | | | | CLND-2-12-134 | | |
| | | | | | CLND-6-38-34 | | CLWDS-4-38-58-1 | | | | CLNU-2 | | |
| | | | | | CLND-6-38-78 | | | | | | CLWDS-2-14-58-1 | | |
| | | | | | CLND-6-38-1 | | | | | | CLWDS-2-38-58-1 | | |
| | | | | | CLND-6-12-134 | | | | | | | | |
| | | | | | CLNU-6 | | | | | | | | |
| | | | | | CLWDS-6-14-58-1 | | | | | | | | |
| | | | | CT-8 | CTL-8 | CT-6 | CTL-6 | CT-4 | CTL-4 | CT-3 | CTL-3 | CT-2 | CTL-2 |
| | | H | Compatibility Statement |  | | | | | | | | | |


ILSCO® is the registered trademark of IlSCO Corporation.
 SureCrimp® is the registered trademark of IlSCO Corporation.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH ILSCO® SureCrimp® COPPER CONNECTORS
Wire #1 AWG to 4/0 AWG

| | | | | | | | | | | | |
|---|-----------------------------|--|--------------------|-----------------|--------------------|-----------------|--------------------|-----------------|--------------------|------------------|------------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | | | |
| K | ATSM Class | Class B, C | | | | | | | | | |
| C | Wire (AWG/Kcmil) | #1 | 1/0 | | 2/0 | | 3/0 | | 4/0 | | |
| J | Wire Material | Cu | | | | | | | | | |
| F | # Crimps | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| G | Connector Type/# IlSCO # | CSWS-1-10 | CLWS-1-10 | CSWS-1/0-10 | CLWS-1/0-10 | CSWS-2/0-10 | CLWS-2/0-10 | CSWS-3/0-10 | CLWS-3/0-10 | CSWS-4/0-14 | CLWS-4/0-14 |
| | | CSWS-1-14 | CLWS-1-14 | CSWS-1/0-14 | CLWS-1/0-14 | CSWS-2/0-14 | CLWS-2/0-14 | CSWS-3/0-14 | CLWS-3/0-14 | CSWS-4/0-516 | CLWS-4/0-516 |
| | | CSWS-1-516 | CLWS-1-516 | CSWS-1/0-516 | CLWS-1/0-516 | CSWS-2/0-516 | CLWS-2/0-516 | CSWS-3/0-516 | CLWS-3/0-516 | CSWS-4/0-38 | CLWS-4/0-38 |
| | | CSWS-1-38 | CLWS-1-38 | CSWS-1/0-38 | CLWS-1/0-38 | CSWS-2/0-38 | CLWS-2/0-38 | CSWS-3/0-38 | CLWS-3/0-38 | CSWS-4/0-12 | CLWS-4/0-12 |
| | | CSWS-1-12 | CLWS-1-12 | CSWS-1/0-12 | CLWS-1/0-12 | CSWS-2/0-12 | CLWS-2/0-12 | CSWS-3/0-12 | CLWS-3/0-12 | CSWD-4/0-14-58 | CLNS-4/0-14 |
| | | CSWD-1-14-58 | CLNS-1-10 | CSWD-1/0-14-58 | CLNS-1/0-10 | CSWD-2/0-14-58 | CLNS-2/0-10 | CSWD-3/0-14-58 | CLNS-3/0-10 | CSWD-4/0-14-34 | CLNS-4/0-516 |
| | | CSWD-1-14-34 | CLNS-1-14 | CSWD-1/0-14-34 | CLNS-1/0-14 | CSWD-2/0-14-34 | CLNS-2/0-14 | CSWD-3/0-14-34 | CLNS-3/0-14 | CSWD-4/0-14-1 | CLNS-4/0-38 |
| | | CSWD-1-14-1 | CLNS-1-516 | CSWD-1/0-14-1 | CLNS-1/0-516 | CSWD-2/0-14-1 | CLNS-2/0-516 | CSWD-3/0-516-1 | CLNS-3/0-516 | CSWD-4/0-516-34 | CLNS-4/0-12 |
| | | CSWD-1-516-78 | CLNS-1-38 | CSWD-1/0-516-34 | CLNS-1/0-38 | CSWD-2/0-516-78 | CLNS-2/0-38 | CSWD-3/0-38-1 | CLNS-3/0-38 | CSWD-4/0-516-1 | CLWD-4/0-14-58 |
| | | CSWD-1-516-1 | CLNS-1-12 | CSWD-1/0-516-78 | CLNS-1/0-12 | CSWD-2/0-516-1 | CLNS-2/0-12 | CSWD-3/0-12-134 | CLNS-3/0-12 | CSWD-4/0-516-134 | CLWD-4/0-14-34 |
| | | CSWD-1-38-1 | CLWD-1-14-58 | CSWD-1/0-516-1 | CLWD-1/0-14-58 | CSWD-2/0-38-1 | CLWD-2/0-14-58 | CSWN-3/0-38 | CLWD-3/0-14-58 | CSWD-4/0-38-1 | CLWD-4/0-14-1 |
| | | CSWD-1-12-134 | CLWD-1-14-34 | CSWD-1/0-38-1 | CLWD-1/0-14-34 | CSWD-2/0-38-134 | CLWD-2/0-14-34 | | CLWD-3/0-14-34 | CSWD-4/0-38-134 | CLWD-4/0-516-34 |
| | | CSWN-1-14 | CLWD-1-14-1 | CSWD-1/0-38-134 | CLWD-1/0-14-1 | CSWD-2/0-12-1 | CLWD-2/0-14-1 | | CLWD-3/0-516-1 | CSWD-4/0-12-1 | CLWD-4/0-516-1 |
| | | | CLWD-1-516-78 | CSWD-1/0-12-1 | CLWD-1/0-516-34 | CSWD-2/0-12-134 | CLWD-2/0-516-1 | | CLWD-3/0-38-1 | CSWD-4/0-12-114 | CLWD-4/0-516-134 |
| | | | CLWD-1-516-1 | CSWD-1/0-12-134 | CLWD-1/0-516-78 | CSWN-2/0-516 | CLWD-2/0-38-1 | | CLWD-3/0-12-134 | CSWD-4/0-12-134 | CLWD-4/0-38-1 |
| | | | CLWD-1-38-1 | CSWN-1/0-516 | CLWD-1/0-516-1 | | CLWD-2/0-38-134 | | CLND-3/0-14-58 | CSWN-4/0-38 | CLWD-4/0-38-134 |
| | | | CLWD-1-12-134 | | CLWD-1/0-38-1 | | CLWD-2/0-12-1 | | CLND-3/0-14-34 | | CLWD-4/0-12-1 |
| | | | CLND-1-14-58 | | CLWD-1/0-38-134 | | CLWD-2/0-12-134 | | CLND-3/0-516-1 | | CLWD-4/0-12-114 |
| | | | CLND-1-14-34 | | CLWD-1/0-12-1 | | CLND-2/0-14-58 | | CLND-3/0-38-1 | | CLWD-4/0-12-134 |
| | | | CLND-1-14-1 | | CLWD-1/0-12-134 | | CLND-2/0-14-34 | | CLND-3/0-12-134 | | CLND-4/0-14-58 |
| | | | CLND-1-516-78 | | CLND-1/0-14-58 | | CLND-2/0-14-1 | | CLNF-3/0-12-134 | | CLND-4/0-14-34 |
| | | | CLND-1-516-1 | | CLND-1/0-14-34 | | CLND-2/0-516-1 | | CLNF-3/0-12 | | CLND-4/0-14-1 |
| | | | CLND-1-38-1 | | CLND-1/0-14-1 | | CLND-2/0-38-1 | | CLNU-3/0 | | CLND-4/0-516-34 |
| | | | CLND-1-12-134 | | CLND-1/0-516-34 | | CLND-2/0-38-134 | | CLWDS-3/0-38-1-134 | | CLND-4/0-516-1 |
| | | | CLNU-1 | | CLND-1/0-516-78 | | CLND-2/0-12-1 | | CLWDS-3/0-12-1-134 | | CLND-4/0-516-134 |
| | | | CLWDS-1-14-58-1 | | CLND-1/0-516-1 | | CLND-2/0-12-134 | | | | CLND-4/0-38-1 |
| | | | CLWDS-1-38-58-1 | | CLND-1/0-38-1 | | CLNF-2/0-12-134 | | | | CLND-4/0-38-134 |
| | | | | | CLND-1/0-38-134 | | CLNF-2/0-38 | | | | CLND-4/0-12-1 |
| | | | | | CLND-1/0-12-1 | | CLNU-2/0 | | | | CLND-4/0-12-114 |
| | | | | | CLND-1/0-12-134 | | CLWDS-2/0-38-1-134 | | | | CLND-4/0-12-134 |
| | | | | | CLNU-1/0 | | CLWDS-2/0-12-1-134 | | | | CLNF-4/0-12-134 |
| | | | | | CLWDS-1/0-38-1-134 | | | | | | CLNF-4/0-12 |
| | | | CLWDS-1/0-12-1-134 | | | | | | CLNU-4/0 | | |
| | | | | | | | | | CLWDS-4/0-38-1-134 | | |
| | | | | | | | | | CLWDS-4/0-12-1-134 | | |
| | CT-1 | CTL-1 | CT-1/0 | CTL-1/0 | CT-2/0 | CTL-2/0 | CT-3/0 | CTL-3/0 | CT-4/0 | CTL-4/0 | |
| H | Compatibility Statement |  | | | | | | | | | |


ILSCO® is the registered trademark of IlSCO Corporation.
 SureCrimp® is the registered trademark of IlSCO Corporation.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH ILSCO® SureCrimp® COPPER CONNECTORS
Wire 250 Kcmil to 500 Kcmil

| | | | | | | | | | | | |
|---|------------------------------|--|-----------------|-----------------|--------------------|------------------|------------------|-----------------|--------------------|-----------------|--------------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | | | |
| K | ATSM Class | Class B, C | | | | | | | | | |
| C | Wire (AWG/Kcmil) | 250 Kcmil | | 300 Kcmil | | 350 Kcmil | | 400 Kcmil | | 500 Kcmil | |
| J | Wire Material | Cu | | | | | | | | | |
| F | # Crimps | 1 | 2 | 1 | 2 | 2 | 4 | 2 | 4 | 2 | 4 |
| G | Connector Type/ # IlSCO # | CSWS-250-516 | CLWS-250-516 | CSWS-300-516 | CLWS-300-516 | CSWS-350-38 | CLWS-350-38 | CSWS-400-38 | CLWS-400-38 | CSWS-500-38 | CLWS-500-38 |
| | | CSWS-250-38 | CLWS-250-38 | CSWS-300-38 | CLWS-300-38 | CSWS-350-12 | CLWS-350-12 | CSWS-400-12 | CLWS-400-12 | CSWS-500-12 | CLWS-500-12 |
| | | CSWS-250-12 | CLWS-250-12 | CSWS-300-12 | CLWS-300-12 | CSWS-350-58 | CLWS-350-58 | CSWS-400-58 | CLWS-400-58 | CSWS-500-58 | CLWS-500-58 |
| | | CSWD-250-14-34 | CLNS-250-516 | CSWS-300-58 | CLNS-300-516 | CSWD-350-14-34 | CLNS-350-38 | CSWD-400-38-1 | CLNS-400-38 | CSWD-500-14-34 | CLNS-500-38 |
| | | CSWD-250-38-1 | CLNS-250-38 | CSWD-300-38-1 | CLNS-300-38 | CSWD-350-516-134 | CLNS-350-12 | CSWD-400-38-116 | CLNS-400-12 | CSWD-500-38-1 | CLNS-500-12 |
| | | CSWD-250-38-134 | CLNS-250-12 | CSWD-300-12-134 | CLNS-300-12 | CSWD-350-38-1 | CLNS-350-58 | CSWD-400-12-134 | CLNS-400-58 | CSWD-500-12-114 | CLNS-500-58 |
| | | CSWD-250-12-114 | CLWD-250-14-34 | | CLWD-300-38-1 | CSWD-350-12-114 | CLWD-350-14-34 | | CLWD-400-38-1 | CSWD-500-12-134 | CLWD-500-14-34 |
| | | CSWD-250-12-134 | CLWD-250-38-1 | | CLWD-300-12-134 | CSWD-350-12-134 | CLWD-350-516-134 | | CLWD-400-38-116 | CSWN-500-38 | CLWD-500-38-1 |
| | | CSWN-250-38-1 | CLWD-250-38-134 | | CLND-300-38-1 | CSWN-350-38 | CLWD-350-38-1 | | CLWD-400-12-134 | | CLWD-500-12-114 |
| | | | CLWD-250-12-114 | | CLND-300-12-134 | CSWN-350-38-1 | CLWD-350-12-114 | | CLND-400-38-1 | | CLWD-500-12-134 |
| | | | CLWD-250-12-134 | | CLNF-300-12-134 | | CLWD-350-12-134 | | CLND-400-38-116 | | CLND-500-14-34 |
| | | | CLND-250-14-34 | | CLNF-300-58 | | CLND-350-14-34 | | CLND-400-12-134 | | CLND-500-38-1 |
| | | | CLND-250-38-1 | | CLNU-300 | | CLND-350-516-134 | | CLNF-400-12-134 | | CLND-500-12-114 |
| | | | CLND-250-38-134 | | CLWDS-300-38-1-134 | | CLND-350-38-1 | | CLNF-400-58 | | CLND-500-12-134 |
| | | | CLND-250-12-114 | | CLWDS-300-12-1-134 | | CLND-350-12-114 | | CLNU-400 | | CLNF-500-12-134 |
| | | | CLND-250-12-134 | | | | CLND-350-12-134 | | CLWDS-400-38-1-134 | | CLNF-500-58 |
| | | | CLND-250-12-134 | | | | CLNF-350-12-134 | | CLWDS-400-12-1-134 | | CLNU-500 |
| | | | CLNF-250-12 | | | | CLNF-350-58 | | | | CLWN-500-38-1 |
| | | | CLNU-250 | | | | CLNU-350 | | | | CLWDS-500-12-1-134 |
| | | | CLWN-250-38-1 | | | | | | | | |
| | CLWDS-250-38-1-134 | | | | | | | | | | |
| | CLWDS-250-12-1-134 | | | | | | | | | | |
| | CT-250 | CTL-250 | CT-300 | CTL-300 | CT-350 | CTL-350 | CT-400 | CTL-400 | CT-500 | CTL-500 | |
| H | Compatibility Statement |  | | | | | | | | | |


ILSCO® is the registered trademark of IlSCO Corporation.
 SureCrimp® is the registered trademark of IlSCO Corporation.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH ILSCO® SureCrimp® COPPER CONNECTORS
Wire 600 Kcmil to 750 Kcmil


| | | | | | | | | | |
|---|------------------------------|--|--------------------|-----------------|--------------------|-----------------|--------------------|-----------------|--------------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | |
| K | ATSM Class | Class B, C | | | | | | | |
| C | Wire (AWG/Kcmil) | 600 Kcmil | | 650 Kcmil | | 700 Kcmil | | 750 Kcmil | |
| J | Wire Material | Cu | | | | | | | |
| F | # Crimps | 2 | | 4 | | 4 | | 4 | |
| G | Connection Type/# IlSCO # | CSWS-600-38 | CLWS-600-38 | CSWS-650-516 | CLNS-650-516 | CSWS-700-38 | CLNS-700-38 | CSWS-750-38 | CLWS-750-38 |
| | | CSWS-600-12 | CLWS-600-12 | CSWS-650-38 | CLNS-650-38 | CSWS-700-12 | CLNS-700-12 | CSWS-750-12 | CLWS-750-12 |
| | | CSWS-600-58 | CLWS-600-58 | CSWS-650-12 | CLNS-650-12 | CSWS-700-58 | CLNS-700-58 | CSWS-750-58 | CLWS-750-58 |
| | | CSWD-600-38-1 | CLNS-600-38 | CSWS-650-58 | CLNS-650-58 | CSWD-700-38-1 | CLWS-700-38 | CSWD-750-38-1 | CLNS-750-38 |
| | | CSWD-600-12-134 | CLNS-600-12 | CSWD-650-516-1 | CLWS-650-516 | CSWD-700-12-114 | CLWS-700-12 | CSWD-750-38-118 | CLNS-750-12 |
| | | CSWN-600-38 | CLNS-600-58 | CSWD-650-38-1 | CLWS-650-38 | CSWD-700-12-134 | CLWS-700-58 | CSWD-750-12-112 | CLNS-750-58 |
| | | | CLWD-600-38-1 | CSWD-650-38-118 | CLWS-650-12 | CSWD-700-12-178 | CLWS-700-34 | CSWD-750-12-134 | CLWD-750-38-1 |
| | | | CLWD-600-12-134 | CSWD-650-12-114 | CLWS-650-58 | | CLWS-700-78 | CSWD-750-58-112 | CLWD-750-38-118 |
| | | | CLND-600-38-1 | CSWD-650-12-134 | CLND-650-516-1 | | CLND-700-38-1 | CSWN-750-38-1 | CLWD-750-12-112 |
| | | | CLND-600-12-134 | | CLND-650-38-1 | | CLND-700-38-118 | | CLWD-750-12-134 |
| | | | CLNF-600-12-134 | | CLND-650-38-118 | | CLND-700-12-112 | | CLWD-750-58-112 |
| | | | CLNF-600-58 | | CLND-650-12-114 | | CLND-700-12-134 | | CLND-750-38-1 |
| | | | CLNU-600 | | CLND-650-12-134 | | CLND-700-12-178 | | CLND-750-38-118 |
| | | | CLWDS-600-12-1-134 | | CLWD-650-516-1 | | CLWD-700-38-1 | | CLND-750-12-112 |
| | | | | | CLWD-650-38-1 | | CLWD-700-38-118 | | CLND-750-12-134 |
| | | | | | CLWD-650-38-118 | | CLWD-700-12-112 | | CLND-750-58-112 |
| | | | | | CLWD-650-12-114 | | CLWD-700-12-134 | | CLNF-750-12-134 |
| | | | | | CLWD-650-12-134 | | CLWD-700-12-178 | | CLNF-750-58 |
| | | | | | CLWDS-650-12-1-134 | | CLWDS-700-12-1-134 | | CLNU-750 |
| | | | | | CLNU-650 | | CLWN-700-38-1 | | CLWN-750-38-1 |
| | | | | | CLNU-650-4 | | CLWN-700-12-134 | | CLWN-750-12-134 |
| | | | | | CLNU-650-9 | | CLNU-700 | | CLWDS-750-12-1-134 |
| | | | | | CLWU-650 | | CLNU-700-4 | | |
| | | | | | | | CLNU-700-9 | | |
| | | | | | | | CLNB-700-12-4 | | |
| | | | | | | | CLNB-700-38-1-4 | | |
| | | | | | | | CLNB-700-12-112-4 | | |
| | | | | | | | CLNB-700-12-134-4 | | |
| | | | | | CLNB-700-12-9 | | | | |
| | | | | | CLNB-700-38-1-9 | | | | |
| | | | | | CLNB-700-12-112-9 | | | | |
| | | | | | CLNB-700-12-134-9 | | | | |
| | | | | | CLWU-700 | | | | |
| | | CT-600 | CTL-600 | CT-650 | CTL-650 | CT-700 | CTL-700 | CT-750 | CTL-750 |
| H | Compatibility Statement |  | | | | | | | |

ILSCO® is the registered trademark of IlSCO Corporation.
 SureCrimp® is the registered trademark of IlSCO Corporation.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH ILSCO® SureCrimp® ALUMINUM CONNECTORS
Wire #8 AWG to 250 Kcmil


| | | | | | | | | | | | |
|---|-----------------------------|--|-------------|-------------|---------------|---------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | | | |
| K | ATSM Class | Class B, C | | | | | | | | | |
| C | Wire (AWG/Kcmil) | #8 | #6 | #4 | #2 | #1 | 1/0 | 2/0 | 3/0 | 4/0 | 250 Kcmil |
| J | Wire Material | Al, Cu | | | | | | | | | |
| F | # Crimps | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 3 | 3 |
| G | Connector Type/# ILSCO # | ALND-8-10-1 | ALNS-6-14 | ALNS-4-14 | ALNS-2-14 | ALNS-1-14 | ALNS-1/0-38 | ALNS-2/0-38 | ALNS-3/0-38 | ALNS-4/0-38 | ALNS-250-38 |
| | | ALNS-8-10 | ALND-6-14-1 | ALNS-4-516 | ALNS-2-516 | ALNS-1-516 | ALNS-1/0-516 | ALNS-2/0-12 | ALNS-3/0-12 | ALNS-4/0-12 | ALNS-250-12 |
| | | ALND-8-10-1 | | ALND-4-14-1 | ALNS-2-38 | ALNS-1-38 | ALNS-1/0-12 | ALND-2/0-38-1 | ALND-3/0-38-1 | ALND-4/0-38-1 | ALND-250-38-1 |
| | | | | ALNN-4-14 | ALND-2-14-1 | ALND-1-14-1 | ALND-1/0-14-1 | ALND-2/0-38-134 | ALND-3/0-38-134 | ALND-4/0-38-134 | ALND-250-38-134 |
| | | | | ALNN-4-14-1 | ALND-2-38-1 | ALND-1-38-1 | ALND-1/0-38-1 | ALND-2/0-12-1 | ALND-3/0-12-1 | ALND-4/0-12-1 | ALND-250-12-1 |
| | | | | | ALND-2-38-134 | ALND-1-38-134 | ALND-1/0-38-134 | ALND-2/0-12-134 | ALND-3/0-12-134 | ALND-4/0-12-134 | ALND-250-12-134 |
| | | | | | ALNN-2-14 | ALNN-1-14 | ALND-1/0-12-1 | ALNN-2/0-38 | ALNN-3/0-38 | ALNN-4/0-38 | ALNN-250-38 |
| | | | | | ALNN-2-14-1 | ALNN-1-516 | ALND-1/0-12-134 | ALNN-2/0-38-1 | ALNN-3/0-12 | ALNN-4/0-12 | ALNN-250-12 |
| | | | | | | ALNN-1-14-1 | ALNN-1/0-516 | ALNN-2/0-38-134 | ALNN-3/0-38-1 | ALNN-4/0-38-1 | ALNN-250-38-1 |
| | | | | | | | ALNN-1/0-14-1 | | ALNN-3/0-38-134 | ALNN-4/0-38-134 | ALNN-250-38-134 |
| | | | | | | | | | ALNN-3/0-12-134 | ALNN-4/0-12-1 | ALNN-250-12-1 |
| | | | | ASN-8 | ASN-6 | ASN-4 | ASN-2 | ASN-1 | ASN-1/0 | ASN-2/0 | ASN-3/0 |
| H | Compatibility Statement |  | | | | | | | | | |

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH ILSCO® SureCrimp® ALUMINUM CONNECTORS
Wire 300 Kcmil to 500 Kcmil

| | | | | | |
|---|-----------------------------|--|-----------------|-----------------|-----------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | |
| K | ATSM Class | Class B, C | | | |
| C | Wire (AWG/Kcmil) | 300 Kcmil | 350 Kcmil | 400 Kcmil | 500 Kcmil |
| J | Wire Material | Al, Cu | | | |
| F | # Crimps | 2 | 2 | 2 | 2 |
| G | Connector Type/# ILSCO # | ALNS-300-38 | ALNS-350-12 | ALNS-400-12 | ACL-500 |
| | | ALNS-300-12 | ALND-350-38-1 | ALNS-400-58 | ALND-500-38-1 |
| | | ALND-300-38-1 | ALND-350-38-134 | ALND-400-38-1 | ALND-500-38-134 |
| | | ALND-300-38-134 | ALND-350-12-1 | ALND-400-38-134 | ALND-500-12-1 |
| | | ALND-300-12-1 | ALND-350-12-134 | ALND-400-12-1 | ALND-500-12-134 |
| | | ALND-300-12-134 | ALNN-350-12 | ALND-400-12-134 | ALNN-500-12 |
| | | ALNN-300-38 | ALNN-350-38-1 | ALNN-400-12 | ALNN-500-58 |
| | | ALNN-300-12 | ALNN-350-38-134 | ALNN-400-58 | ALNN-500-38-1 |
| | | ALNN-300-38-1 | ALNN-350-12-1 | ALNN-400-38-1 | ALNN-500-38-134 |
| | | ALNN-300-38-134 | ALNN-350-12-134 | ALNN-400-38-134 | ALNN-500-12-1 |
| | | ALNN-300-12-1 | | ALNN-400-12-1 | ALNN-500-12-134 |
| | | ALNN-300-12-134 | | ALNN-400-12-134 | ALNS-500-12 |
| | | | ALNS-500-58 | | |
| | ASN-300 | ASN-350 | ASN-400 | ASN-500 | |
| H | Compatibility Statement |  | | | |


ILSCO® is the registered trademark of IlSCO Corporation.
 SureCrimp® is the registered trademark of IlSCO Corporation.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH ILSCO® SureCrimp® COPPER FLEX CONNECTORS
Wire #8 AWG to #1 AWG

| | | | | | | | | | | | |
|---|-----------------------------|--|--------------|----------------|----------------|---------------|---------------|---------------|---------------|-----------------|-----------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | | | |
| K | ATSM Class | Class G, H, I, K, M, DLO | | | | | | | | | |
| C | Wire (AWG/Kcmil) | #8 | | #6 | | #4 | | #2 | | #1 | |
| J | Wire Material | Cu | | | | | | | | | |
| F | # Crimps | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| G | Connector Type/# IlSCO # | CSWS-8-10 | CLWS-8-10 | CSWS-6-10 | CLWS-6-10 | CSWS-3-10 | CLWS-3-10 | CSWS-1-10 | CLWS-1-10 | CSWS-1/0-10 | CLWS-1/0-10 |
| | | CSWS-8-14 | CLWS-8-14 | CSWS-6-14 | CLWS-6-14 | CSWS-3-14 | CLWS-3-14 | CSWS-1-14 | CLWS-1-14 | CSWS-1/0-14 | CLWS-1/0-14 |
| | | CSWS-8-516 | CLWS-8-516 | CSWS-6-516 | CLWS-6-516 | CSWS-3-516 | CLWS-3-516 | CSWS-1-516 | CLWS-1-516 | CSWS-1/0-516 | CLWS-1/0-516 |
| | | CSWS-8-38 | CLWS-8-38 | CSWS-6-38 | CLWS-6-38 | CSWS-3-38 | CLWS-3-38 | CSWS-1-38 | CLWS-1-38 | CSWS-1/0-38 | CLWS-1/0-38 |
| | | CSWD-8-10-58 | CLNS-8-10 | CSWS-6-12 | CLWS-6-12 | CSWS-3-12 | CLWS-3-12 | CSWS-1-12 | CLWS-1-12 | CSWS-1/0-12 | CLWS-1/0-12 |
| | | CSWD-8-10-34 | CLNS-8-14 | CSWD-6-10-12 | CLNS-6-10 | CSWD-3-14-58 | CLNS-3-10 | CSWD-1-14-58 | CLNS-1-10 | CSWD-1/0-14-58 | CLNS-1/0-10 |
| | | CSWD-8-14-58 | CLNS-8-516 | CSWD-6-10-58 | CLNS-6-14 | CSWD-3-14-34 | CLNS-3-14 | CSWD-1-14-34 | CLNS-1-14 | CSWD-1/0-14-34 | CLNS-1/0-14 |
| | | CSWD-8-14-34 | CLNS-8-38 | CSWD-6-10-1116 | CLNS-6-516 | CSWD-3-516-1 | CLNS-3-516 | CSWD-1-14-1 | CLNS-1-516 | CSWD-1/0-14-1 | CLNS-1/0-516 |
| | | CSWD-8-14-1 | CLWD-8-10-58 | CSWD-6-10-34 | CLNS-6-38 | CSWD-3-38-34 | CLNS-3-38 | CSWD-1-516-78 | CLNS-1-38 | CSWD-1/0-516-34 | CLNS-1/0-38 |
| | | CSWD-8-38-1 | CLWD-8-10-34 | CSWD-6-14-12 | CLNS-6-12 | CSWD-3-38-1 | CLNS-3-12 | CSWD-1-516-1 | CLNS-1-12 | CSWD-1/0-516-78 | CLNS-1/0-12 |
| | | | CLWD-8-14-58 | CSWD-6-14-58 | CLWD-6-10-12 | CSWD-3-12-134 | CLWD-3-14-58 | CSWD-1-38-1 | CLWD-1-14-58 | CSWD-1/0-516-1 | CLWD-1/0-14-58 |
| | | | CLWD-8-14-34 | CSWD-6-14-34 | CLWD-6-10-58 | | CLWD-3-14-34 | CSWD-1-12-134 | CLWD-1-14-34 | CSWD-1/0-38-1 | CLWD-1/0-14-34 |
| | | | CLWD-8-14-1 | CSWD-6-14-1 | CLWD-6-10-1116 | | CLWD-3-516-58 | CSWN-1-14 | CLWD-1-14-1 | CSWD-1/0-38-134 | CLWD-1/0-14-1 |
| | | | CLWD-8-38-1 | CSWD-6-516-34 | CLWD-6-10-34 | | CLWD-3-516-1 | | CLWD-1-516-78 | CSWD-1/0-12-1 | CLWD-1/0-516-34 |
| | | | CLND-8-10-58 | CSWD-6-516-1 | CLWD-6-14-12 | | CLWD-3-38-34 | | CLWD-1-516-1 | CSWD-1/0-12-134 | CLWD-1/0-516-78 |
| | | | CLND-8-10-34 | CSWD-6-38-34 | CLWD-6-14-58 | | CLWD-3-38-1 | | CLWD-1-38-1 | CSWN-1/0-516 | CLWD-1/0-516-1 |
| | | | CLND-8-14-58 | CSWD-6-38-78 | CLWD-6-14-34 | | CLWD-3-12-134 | | CLWD-1-12-134 | | CLWD-1/0-38-1 |
| | | | CLND-8-14-34 | CSWD-6-38-1 | CLWD-6-14-1 | | CLND-3-14-58 | | CLND-1-14-58 | | CLWD-1/0-38-134 |
| | | | CLND-8-14-1 | CSWD-6-12-134 | CLWD-6-516-34 | | CLND-3-14-34 | | CLND-1-14-34 | | CLWD-1/0-12-1 |
| | | | CLND-8-38-1 | | CLWD-6-516-1 | | CLND-3-516-58 | | CLND-1-14-1 | | CLWD-1/0-12-134 |
| | | | | | CLWD-6-38-34 | | CLND-3-516-1 | | CLND-1-516-78 | | CLND-1/0-14-58 |
| | | | | | CLWD-6-38-78 | | CLND-3-38-34 | | CLND-1-516-1 | | CLND-1/0-14-34 |
| | | | | | CLWD-6-38-1 | | CLND-3-38-1 | | CLND-1-38-1 | | CLND-1/0-14-1 |
| | | | | | CLWD-6-12-134 | | CLND-3-12-134 | | CLND-1-12-134 | | CLND-1/0-516-34 |
| | | | | | CLND-6-10-12 | | CLNU-3 | | CLNU-1 | | CLND-1/0-516-78 |
| | | | | | CLND-6-10-58 | | | | | | CLND-1/0-516-1 |
| | | | | | CLND-6-10-1116 | | | | | | CLND-1/0-38-1 |
| | | | | | CLND-6-10-34 | | | | | | CLND-1/0-38-134 |
| | | | | | CLND-6-14-12 | | | | | | CLND-1/0-12-1 |
| | | | | | CLND-6-14-58 | | | | | | CLND-1/0-12-134 |
| | | | | | CLND-6-14-34 | | | | | | CLNU-1/0 |
| | | | | | CLND-6-14-1 | | | | | | |
| | | | | | CLND-6-516-34 | | | | | | |
| | | | | | CLND-6-516-1 | | | | | | |
| | | | | | CLND-6-38-34 | | | | | | |
| | | | | | CLND-6-38-78 | | | | | | |
| | | | | | CLND-6-38-1 | | | | | | |
| | | | | | CLND-6-12-134 | | | | | | |
| | | | | | CLNU-6 | | | | | | |
| | | | CT-8 | CTL-8 | CT-6 | CTL-6 | CT-4 | CTL-4 | CT-2 | CTL-2 | CT-1 |
| H | Compatibility Statement |  | | | | | | | | | |

ILSCO® is the registered trademark of IlSCO Corporation.
 SureCrimp® is the registered trademark of IlSCO Corporation.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH ILSCO® SureCrimp® COPPER FLEX CONNECTORS
 Wire 1/0 AWG to 250 Kcmil

| | | | | | | | | | | | |
|---|-----------------------------|--|-----------------|--------------------------|-----------------|--------------------------|------------------|--------------------------|-----------------|-----------------|-----------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | | | |
| K | ATSM Class | Class G, H, I, K, M, DLO | | Class G, H, I, K, M, DLO | | Class G, H, I, K, M, DLO | | Class G, H, I, K, M, DLO | | Class G, H, DLO | |
| C | Wire (AWG/Kcmil) | 1/0 | | 2/0 | | 3/0 | | 4/0 | | 250 Kcmil | |
| J | Wire Material | Cu | | | | | | | | | |
| F | # Crimps | 1 | 2 | 2 | 4 | 2 | 4 | 2 | 4 | 2 | 4 |
| G | Connector Type/# IlSCO # | CSWS-2/0-10 | CLWS-2/0-10 | CSWS-3/0-10 | CLWS-3/0-10 | CSWS-4/0-14 | CLWS-4/0-14 | CSWS-250-516 | CLWS-250-516 | CSWS-300-516 | CLWS-300-516 |
| | | CSWS-2/0-14 | CLWS-2/0-14 | CSWS-3/0-14 | CLWS-3/0-14 | CSWS-4/0-516 | CLWS-4/0-516 | CSWS-250-38 | CLWS-250-38 | CSWS-300-38 | CLWS-300-38 |
| | | CSWS-2/0-516 | CLWS-2/0-516 | CSWS-3/0-516 | CLWS-3/0-516 | CSWS-4/0-38 | CLWS-4/0-38 | CSWS-250-12 | CLWS-250-12 | CSWS-300-12 | CLWS-300-12 |
| | | CSWS-2/0-38 | CLWS-2/0-38 | CSWS-3/0-38 | CLWS-3/0-38 | CSWS-4/0-12 | CLWS-4/0-12 | CSWD-250-14-34 | CLNS-250-516 | CSWS-300-58 | CLNS-300-516 |
| | | CSWS-2/0-12 | CLWS-2/0-12 | CSWS-3/0-12 | CLWS-3/0-12 | CSWD-4/0-14-58 | CLNS-4/0-14 | CSWD-250-38-1 | CLNS-250-38 | CSWD-300-38-1 | CLNS-300-38 |
| | | CSWD-2/0-14-58 | CLNS-2/0-10 | CSWD-3/0-14-58 | CLNS-3/0-10 | CSWD-4/0-14-34 | CLNS-4/0-516 | CSWD-250-38-134 | CLNS-250-12 | CSWD-300-12-134 | CLNS-300-12 |
| | | CSWD-2/0-14-34 | CLNS-2/0-14 | CSWD-3/0-14-34 | CLNS-3/0-14 | CSWD-4/0-14-1 | CLNS-4/0-38 | CSWD-250-12-114 | CLWD-250-14-34 | | CLWD-300-38-1 |
| | | CSWD-2/0-14-1 | CLNS-2/0-516 | CSWD-3/0-516-1 | CLNS-3/0-516 | CSWD-4/0-516-34 | CLNS-4/0-12 | CSWD-250-12-134 | CLWD-250-38-1 | | CLWD-300-12-134 |
| | | CSWD-2/0-516-78 | CLNS-2/0-38 | CSWD-3/0-38-1 | CLNS-3/0-38 | CSWD-4/0-516-1 | CLWD-4/0-14-58 | CSWN-250-38-1 | CLWD-250-38-134 | | CLND-300-38-1 |
| | | CSWD-2/0-516-1 | CLNS-2/0-12 | CSWD-3/0-12-134 | CLNS-3/0-12 | CSWD-4/0-516-134 | CLWD-4/0-14-34 | | CLWD-250-12-114 | | CLND-300-12-134 |
| | | CSWD-2/0-38-1 | CLWD-2/0-14-58 | CSWN-3/0-38 | CLWD-3/0-14-58 | CSWD-4/0-38-1 | CLWD-4/0-14-1 | | CLWD-250-12-134 | | CLNF-300-12-134 |
| | | CSWD-2/0-38-134 | CLWD-2/0-14-34 | | CLWD-3/0-14-34 | CSWD-4/0-38-134 | CLWD-4/0-516-34 | | CLND-250-14-34 | | CLNF-300-58 |
| | | CSWD-2/0-12-1 | CLWD-2/0-14-1 | | CLWD-3/0-516-1 | CSWD-4/0-12-1 | CLWD-4/0-516-1 | | CLND-250-38-1 | | CLNU-300 |
| | | CSWD-2/0-12-134 | CLWD-2/0-516-1 | | CLWD-3/0-38-1 | CSWD-4/0-12-114 | CLWD-4/0-516-134 | | CLND-250-38-134 | | |
| | | CSWN-2/0-516 | CLWD-2/0-38-1 | | CLWD-3/0-12-134 | CSWD-4/0-12-134 | CLWD-4/0-38-1 | | CLND-250-12-114 | | |
| | | | CLWD-2/0-38-134 | | CLND-3/0-14-58 | CSWN-4/0-38 | CLWD-4/0-38-134 | | CLND-250-12-134 | | |
| | | | CLWD-2/0-12-1 | | CLND-3/0-14-34 | | CLWD-4/0-12-1 | | CLNF-250-12-134 | | |
| | | | CLWD-2/0-12-134 | | CLND-3/0-516-1 | | CLWD-4/0-12-114 | | CLNF-250-12 | | |
| | | | CLND-2/0-14-58 | | CLND-3/0-38-1 | | CLWD-4/0-12-134 | | CLNU-250 | | |
| | | | CLND-2/0-14-34 | | CLND-3/0-12-134 | | CLND-4/0-14-58 | | CLWN-250-38-1 | | |
| | | | CLND-2/0-14-1 | | CLNF-3/0-12-134 | | CLND-4/0-14-34 | | | | |
| | | | CLND-2/0-516-1 | | CLNF-3/0-12 | | CLND-4/0-14-1 | | | | |
| | | | CLND-2/0-38-1 | | CLNU-3/0 | | CLND-4/0-516-34 | | | | |
| | | | CLND-2/0-38-134 | | | | CLND-4/0-516-1 | | | | |
| | | | CLND-2/0-12-1 | | | | CLND-4/0-516-134 | | | | |
| | | | CLND-2/0-12-134 | | | | CLND-4/0-38-1 | | | | |
| | | | CLNF-2/0-12-134 | | | | CLND-4/0-38-134 | | | | |
| | | | CLNF-2/0-38 | | | | CLND-4/0-12-1 | | | | |
| | | | CLNU-2/0 | | | | CLND-4/0-12-114 | | | | |
| | | | | | | | CLND-4/0-12-134 | | | | |
| | | | | | CLNF-4/0-12-134 | | | | | | |
| | | | | | CLNF-4/0-12 | | | | | | |
| | | | | | CLNU-4/0 | | | | | | |
| | | CT-1/0 | CTL-1/0 | CT-2/0 | CTL-2/0 | CT-3/0 | CTL-3/0 | CT-4/0 | CTL-4/0 | CT-250 | CTL-250 |
| H | Compatibility Statement |  | | | | | | | | | |


ILSCO® is the registered trademark of IlSCO Corporation.
 SureCrimp® is the registered trademark of IlSCO Corporation.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH ILSCO® SureCrimp® COPPER FLEX CONNECTORS
 Wire 250 Kcmil to 500 Kcmil

| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | | | |
|---|-----------------------------|--|------------------|--------------------------|-----------------|--------------------------|-----------------|--------------------------|--------------------|-----------------------|-----------------|
| K | ATSM Class | Class I, K, M, DLO | | Class G, H, I, K, M, DLO | | Class G, H, I, K, M, DLO | | Class G, H, I, K, M, DLO | | Class G, H, I, M, DLO | |
| C | Wire (AWG/Kcmil) | 250 Kcmil | | 300 Kcmil | | 350 Kcmil | | 400 Kcmil | | 500 Kcmil | |
| J | Wire Material | Cu | | | | | | | | | |
| F | # Crimps | 2 | | 4 | | 2 | | 4 | | 2 | |
| G | Connector Type/# IlSCO # | CSWS-350-38 | CLWS-350-38 | CSWS-400-38 | CLWS-400-38 | CSWS-500-38 | CLWS-500-38 | CSWS-600-38 | CLWS-600-38 | CSWS-650-516 | CLNS-650-516 |
| | | CSWS-350-12 | CLWS-350-12 | CSWS-400-12 | CLWS-400-12 | CSWS-500-12 | CLWS-500-12 | CSWS-600-12 | CLWS-600-12 | CSWS-650-38 | CLNS-650-38 |
| | | CSWS-350-58 | CLWS-350-58 | CSWS-400-58 | CLWS-400-58 | CSWS-500-58 | CLWS-500-58 | CSWS-600-58 | CLWS-600-58 | CSWS-650-12 | CLNS-650-12 |
| | | CSWD-350-14-34 | CLNS-350-38 | CSWD-400-38-1 | CLNS-400-38 | CSWD-500-14-34 | CLNS-500-38 | CSWD-600-38-1 | CLNS-600-38 | CSWS-650-58 | CLNS-650-58 |
| | | CSWD-350-516-134 | CLNS-350-12 | CSWD-400-38-116 | CLNS-400-12 | CSWD-500-38-1 | CLNS-500-12 | CSWD-600-12-134 | CLNS-600-12 | CSWS-700-38 | CLNS-700-38 |
| | | CSWD-350-38-1 | CLNS-350-58 | CSWD-400-12-134 | CLNS-400-58 | CSWD-500-12-114 | CLNS-500-58 | CSWN-600-38 | CLNS-600-58 | CSWS-700-12 | CLNS-700-12 |
| | | CSWD-350-12-114 | CLWD-350-14-34 | | CLWD-400-38-1 | CSWD-500-12-134 | CLWD-500-14-34 | | CLWD-600-38-1 | CSWS-700-58 | CLNS-700-58 |
| | | CSWD-350-12-134 | CLWD-350-516-134 | | CLWD-400-38-116 | CSWN-500-38 | CLWD-500-38-1 | | CLWD-600-12-134 | CSWD-650-516-1 | CLWS-650-516 |
| | | CSWN-350-38 | CLWD-350-38-1 | | CLWD-400-12-134 | | CLWD-500-12-114 | | CLND-600-38-1 | CSWD-650-38-1 | CLWS-650-38 |
| | | CSWN-350-38-1 | CLWD-350-12-114 | | CLND-400-38-1 | | CLWD-500-12-134 | | CLND-600-12-134 | CSWD-650-38-118 | CLWS-650-12 |
| | | | CLWD-350-12-134 | | CLND-400-38-116 | | CLND-500-14-34 | | CLNF-600-12-134 | CSWD-650-12-114 | CLWS-650-58 |
| | | | CLND-350-14-34 | | CLND-400-12-134 | | CLND-500-38-1 | | CLNF-600-58 | CSWD-650-12-134 | CLWS-700-38 |
| | | | CLND-350-516-134 | | CLNF-400-12-134 | | CLND-500-12-114 | | CLNU-600 | CSWD-700-38-1 | CLWS-700-12 |
| | | | CLND-350-38-1 | | CLNF-400-58 | | CLND-500-12-134 | | | CSWD-700-12-114 | CLWS-700-58 |
| | | | CLND-350-12-114 | | CLNU-400 | | CLNF-500-12-134 | | | CSWD-700-12-134 | CLWS-700-34 |
| | | | CLND-350-12-134 | | | | CLNF-500-58 | | | CSWD-700-12-178 | CLWS-700-78 |
| | | | CLNF-350-58 | | | | CLNU-500 | | | | CLND-650-516-1 |
| | | | CLNU-350 | | | | CLWN-500-38-1 | | | | CLND-650-38-1 |
| | | | | | | | | | | | CLND-650-38-118 |
| | | | | | | | | | | | CLND-650-12-114 |
| | | | | | | | | | CLND-650-12-134 | | |
| | | | | | | | | | CLND-700-38-1 | | |
| | | | | | | | | | CLND-700-38-118 | | |
| | | | | | | | | | CLND-700-12-112 | | |
| | | | | | | | | | CLND-700-12-134 | | |
| | | | | | | | | | CLND-700-12-178 | | |
| | | | | | | | | | CLWD-650-516-1 | | |
| | | | | | | | | | CLWD-650-38-1 | | |
| | | | | | | | | | CLWD-650-38-118 | | |
| | | | | | | | | | CLWD-650-12-114 | | |
| | | | | | | | | | CLWD-650-12-134 | | |
| | | | | | | | | | CLWD-700-38-1 | | |
| | | | | | | | | | CLWD-700-38-118 | | |
| | | | | | | | | | CLWD-700-12-112 | | |
| | | | | | | | | | CLWD-700-12-134 | | |
| | | | | | | | | | CLWD-700-12-178 | | |
| | | | | | | | | | CLWDS-650-12-1-134 | | |
| | | | | | | | | | CLWDS-700-12-1-134 | | |
| | | | | | | | | | CLWN-700-38-1 | | |
| | | | | | | | | | CLWN-700-12-134 | | |
| | | | | | | | | | CLNU-650 | | |
| | | | | | | | | | CLNU-650-4 | | |
| | | | | | | | | | CLNU-650-9 | | |
| | | | | | | | | | CLNU-700 | | |
| | | | | | | | | | CLNU-700-4 | | |
| | | | | | | | | | CLNU-700-9 | | |
| | | | | | | | | | CLNB-700-12-4 | | |
| | | | | | | | | | CLNB-700-38-1-4 | | |
| | | | | | | | | | CLNB-700-12-112-4 | | |
| | | | | | | | | | CLNB-700-12-134-4 | | |
| | | | | | | | | | CLNB-700-12-9 | | |
| | | | | | | | | | CLNB-700-38-1-9 | | |
| | | | | | | | | | CLNB-700-12-112-9 | | |
| | | | | | | | | | CLNB-700-12-134-9 | | |
| | | | | | | | | | CCLWU-650 | | |
| | | | | | | | | | CLWU-700 | | |
| | | | | | | | | | CT-650 | | |
| | | | | | | | | | CTL-650 | | |
| | | | | | | | | | CT-700 | | |
| | | | | | | | | | CTL-700 | | |
| | | | | | | | | | CT-250 | | |
| | | | | | | | | | CTL-250 | | |
| | | | | | | | | | CT-300 | | |
| | | | | | | | | | CTL-300 | | |
| | | | | | | | | | CT-350 | | |
| | | | | | | | | | CTL-350 | | |
| | | | | | | | | | CT-400 | | |
| | | | | | | | | | CTL-400 | | |
| | | | | | | | | | CT-500 | | |
| | | | | | | | | | CTL-500 | | |
| | | | | | | | | | CT-600 | | |
| | | | | | | | | | CTL-600 | | |
| | | | | | | | | | CT-700 | | |
| | | | | | | | | | CTL-700 | | |


ILSCO® is the registered trademark of IlSCO Corporation.
 SureCrimp® is the registered trademark of IlSCO Corporation.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH ILSCO® SureCrimp® COPPER FLEX CONNECTORS
Wire 600 Kcmil

| | | | |
|---|-----------------------------|--|-----------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | |
| K | ATSM Class | Class G, H, I, M, DLO | |
| C | Wire (AWG/Kcmil) | 600 Kcmil | |
| J | Wire Material | Cu | |
| F | # Crimps | 3 | 6 |
| G | Connector Type/# IlSCO # | CSWS-750-38 | CLWS-750-38 |
| | | CSWS-750-12 | CLWS-750-12 |
| | | CSWS-750-58 | CLWS-750-58 |
| | | CSWD-750-38-1 | CLNS-750-38 |
| | | CSWD-750-38-118 | CLNS-750-12 |
| | | CSWD-750-12-112 | CLNS-750-58 |
| | | CSWD-750-12-134 | CLWD-750-38-1 |
| | | CSWD-750-58-112 | CLWD-750-38-118 |
| | | CSWN-750-38-1 | CLWD-750-12-112 |
| | | | CLWD-750-12-134 |
| | | | CLWD-750-58-112 |
| | | | CLND-750-38-1 |
| | | | CLND-750-38-118 |
| | | | CLND-750-12-112 |
| | | | CLND-750-12-134 |
| | | | CLND-750-58-112 |
| | | | CLNF-750-12-134 |
| | | | CLNF-750-58 |
| | | | CLNU-750 |
| | | | CLWN-750-38-1 |
| | CLWN-750-12-134 | | |
| | CT-600 | CTL-600 | |
| H | Compatibility Statement |  | |


ILSCO® is the registered trademark of IlSCO Corporation.
 SureCrimp® is the registered trademark of IlSCO Corporation.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH BURNDY® COPPER CONNECTORS
Wire 3 AWG to 2/0 AWG

| | | | | | | | | | | | |
|---|------------------------------|--|---------------|---------------|----------------|---------------|---------------|---------------|----------------|---------------|---------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | | | |
| K | ATSM Class | Class B | | | | | | | | | |
| C | Wire (AWG/Kcmil) | #3 | | #2 | | #1 | | 1/0 | | 2/0 | |
| J | Wire Material | Cu | | | | | | | | | |
| F | # Crimps | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| G | Connector Type/# Burndy # | YA3CLNT14 | YA3CTC14 | YA2CLNT10 | YA2CTC10 | YA1CL2 | YA1CTC10 | YA25LNT14 | YA25TC10 | YA26LNT14 | YAZ26TC14 |
| | | YA3CLNT516 | YA3CTC38 | YA2CLNT516 | YAZ2CTC38 | YA1CLNT14 | YAZ1CTC14 | YA25L2-BOX | YAZ25TC14 | YA26L2NT14 | YA26TC14 |
| | | YA3CL | YA3CTC14 | YA2CLNT14 | YAZ2CTC12 | YA1CL-BOX | YA1CTC14 | YA25LNT38 | YAZ25TC516 | YA26L2-BOX | YA26TC516 |
| | | YA3CL-2TC14 | YA3C | YA2CL2-BOX | YAZ2C2TC516E7 | YA1CLNT10 | YA1C | YA25L2NT14 | YAZ25TC38 | YA26L2NT14E1 | YAZ26TC38 |
| | | YA3C2TC14 | YA3CTC38 | YA2CL-BOX | YAZ2C-2TC14 | YA1CL4-BOX | YAZ1CTC38 | YA25L-BOX | YA25 | YA26L-BOX | YA26 |
| | | YA3C2TC38E2 | YA3CTC12 | YA2CL4-BOX | YAZ2C2TC14 | YA1CL2NT14 | YA1CTC38 | YA25LNT516 | YA25TC38 | YA26LNT38 | YAZ26TC12 |
| | | YA3C-2L | YA3C-2TC14 | YA2CL2NT14 | YAZ2C-2TC10E2 | YA1CL2NT14E2 | YAZ1CTC12 | YA25L4-BOX | YAZ25TC12 | YA26LNT516 | YA26N |
| | | YA3C2TC14E2 | YAZ3C-2TC38E2 | YA2CL6-BOX | YAZ2C-2TC516E2 | YA1CL6-BOX | YAZ1C-2TC14 | YA25LNT10 | YA25N | YA26L6-BOX | YAZ26-2TC14 |
| | | YA3CL-2TC38 | YAZ3C-2TC14E2 | YA2CL2NT14E2 | YAZ2C-2TC38E2 | YA1CL-2TC14 | YA1C2TC14 | YA25L6-BOX | YAZ25-2TC14 | YA26LNT10 | YA262TC14 |
| | | YA3C2TC38 | YAZ3C-2TC38 | YA2CL2NT14E1 | YAZ2CTC516E2 | YA1CL-2TC14E2 | YAZ1C-2TC14E2 | YA25L2NT14E1 | YAZ25TC14 | YA26L-2TC14 | YAZ26-2TC14E2 |
| | | YA3C2N | YA3CN | YA2CL-2TC14 | YAZ2CTC38E2 | YA1C-2L | YA1C2TC14E2 | YA25L-2TC14 | YAZ25-2TC14E2 | YA26L60 | YA262TC14E2 |
| | | YA3C2NU | YAZ3C-2N | YA2C-2L | YAZ2C-2TC14E2 | YA1CL-2TC38 | YAZ1C-2TC38 | YA25L-2TC14E2 | YAZ25TC14E2 | YA26L-2TC14E2 | YAZ262TC14E1 |
| | | | | YA2CL-2TC14E2 | YA2C2TC14E2 | YA1C-2LN | YA1CN | YA25-2L | YAZ25-2TC516E6 | YA26-2L | YAZ26-2TC38 |
| | | | | YA2CL-2TC516 | YAZ2C-2TC38E6 | | YA1C2TC38 | YA25L-2TC14E1 | YAZ25-2TC516 | YA26L-2TC14E1 | YAZ262TC38 |
| | | | | YA2CL-2TC38 | YA2C2TC38E6 | | YA1C2N | YA25L-2TC38 | YAZ25-2TC14E1 | YA26L-2TC38 | YAZ262TC38E16 |
| | | | | YA2CL-2TC14E1 | YAZ2C-2TC38 | | YAZ1C-2N | YA25-2LN | YAZ252TC516 | YA26-2LN | YAZ26-2N |
| | | | | YA2C-2LN | YA2C2TC38 | | YA1C2NU | | YAZ252TC14E3 | | YA262N |
| | | | | | YAZ2C-2TC14E1 | | | | YAZ25-2TC38 | | YA262NU |
| | | | | | YAZ2C-2NTC38 | | | | YA252TC38 | | |
| | | | | | YAZ2C2NTC38 | | | | YAZ25-2NTC38 | | |
| | | | | | YA2C2N | | | | YA252NTC38 | | |
| | | | | | YAZ2C-2N | | | | YAZ25-2N | | |
| | | | | | YA2C2NU | | | | YA252N | | |
| | | | | | YAZ2CTC14 | | | | YA252NU | | |
| | | | | | YA2CTC14 | | | | | | |
| | | | | | YA2C | | | | | | |
| | | | | | YA2CTC38 | | | | | | |
| | | | | | YA2CN | | | | | | |
| | YS3C-L | YS3C | YS2C-LBOX | YR2C2WT | YS1C-LBOX | YS1C | YS25-LBOX | YS25 | YS26-LBOX | YS2 | |
| | | | | YS2C | | | | | | | |
| H | Compatibility Statement |  | | | | | | | | | |


RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH BURNDY® COPPER CONNECTORS

Wire 3/0 AWG to 300 Kcmil


| | | | | | | | | | | | |
|---|------------------------------|--|---------------|------------|---------------|------------|---------------|-------------|--------------|--------------|-------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | | | |
| K | ATSM Class | Class B | | | | | | | | | |
| C | Wire (AWG/Kcmil) | 3/0 | | 4/0 | | | 250 Kcmil | | | 300 Kcmil | |
| J | Wire Material | Cu | | | | | | | | | |
| F | # Crimps | 1 | 2 | 1 | 2 | 3 | 1 | 2 | 3 | 1 | 2 |
| G | Connector Type/# Burndy # | YA27L2NT38 | YA27LNT516 | YA28L2NT14 | YA28LNT516 | YA282TC38 | YA29L2NT38 | YA29LENT516 | YA292TC38 | YA30LNT14 | YAZ30TC38 |
| | | YA27L2NT516 | YA27LNT14 | | YA28L2 | YA282NTC38 | YA29L2NT38E16 | YA29L2 | YA292TC58E16 | YA30L1 | YAZ30TC12 |
| | | YA27L2NT14 | YAZ27TC38 | | YA28L3 | YA282N | | YA29L7 | YA292N | YA30L24 | YA30 |
| | | | YA27L3 | | YA28L4-BOX | | | YA29LENT38 | | YA30LNT38 | YA30N |
| | | | YA27L4-BOX | | YAZ28TC38 | | | YAZ29TC38 | | YA30L | YAZ30-2TC38 |
| | | | YAZ27TC12 | | YA28LNT38 | | | YA29L4 | | YA30L7 | YA302TC38 |
| | | | YA27LNT38 | | YA28LNT14 | | | YAZ29TC12 | | YA30LN | YAZ30-2N |
| | | | YA27L-BOX | | YA28TC38 | | | YA29L-BOX | | YA30L28 | YA302N |
| | | | YA27 | | YA28L-BOX | | | YA29 | | YA30L27 | YA302NU |
| | | | YAZ27-2TC14E2 | | YAZ28TC12 | | | YA29LTC78 | | YA30L-2TC-38 | |
| | | | YA272TC14E2 | | YA28 | | | YA29LNT38 | | YA30-2LN | |
| | | | YA27L-2TC14E2 | | YA28L56 | | | YAZ29-2TC38 | | | |
| | | | YAZ27-2TC38 | | YA28L-2TC14E2 | | | YA29L-2TC38 | | | |
| | | | YA272TC38 | | YA282TC14E2 | | | YAZ29-2N | | | |
| | | | YA27L-2TC38 | | YAZ28-2TC14E2 | | | YA29-2LN | | | |
| | | | YA27-2N | | YA28L-2TC38E2 | | | YA292NU | | | |
| | | | YA27-2LN | | YA28L-2TC14E1 | | | | | | |
| | | | YA272N | | YA28L-2TC38 | | | | | | |
| | | | YA272NU | | YAZ28-2TC38 | | | | | | |
| | | | | | YA28L2NTC516 | | | | | | |
| | | | | | YAZ28-2NTC38 | | | | | | |
| | | | YA28-2LN | | | | | | | | |
| | | | YAZ28-2N | | | | | | | | |
| | | | YA282NU | | | | | | | | |
| | YS27-LBOX | | YS28-LBOX | | | YS29-LBOX | | YS30-L | YS30 | | |
| | YS27 | | YS28 | | | YS29 | | | | | |
| H | Compatibility Statement |  | | | | | | | | | |

Burndy® is the registered trademark of Burndy Corporation.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH BURNDY® COPPER CONNECTORS
Wire 350 Kcmil to 500 Kcmil

| | | | | | | | | | |
|---|------------------------------|--|---------------|---------------|---------------|-------------|---------------|---------------|---------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | |
| K | ATSM Class | Class B | | | | | | | |
| C | Wire (AWG/Kcmil) | 350 Kcmil | | 400 Kcmil | | 500 Kcmil | | | |
| J | Wire Material | Cu | | | | | | | |
| F | # Crimps | 1 | 2 | 3 | 2 | 3 | 1 | 2 | 4 |
| G | Connector Type/# Burndy # | YA31L2NT38 | YA31LNT12 | YAZ31TC38 | YA32LNT12 | YAZ32TC38 | YA34L2NT38 | YA34LNT12 | YAZ34TC38 |
| | | YA31L2NT38E16 | YA31L11 | YAZ31TC12 | YA32LNT38 | YAZ32TC12 | YA34L2NT12E1 | YA34LNT38 | YAZ34TC12 |
| | | | YA31L | YA31 | YA32L14 | YA32 | YA34L2NT38E16 | YA34L37 | YA34 |
| | | | YA31LNT38 | YAZ31-2TC14E2 | YA32L1 | YA32N | | YA34L6 | YA34NY |
| | | | YA31L7 | YA312TC14E2 | YA32L | YAZ32-2TC38 | | YA34L | YAZ34-2TC14E2 |
| | | | YA31L-2TC14E2 | YAZ31-2TC38 | YA32LN | YA322TC38 | | YA34L8 | YA342TC14E2 |
| | | | YA31L-2TC38 | YA312TC38 | YA32LTC78 | YAZ32-2N | | YA34L-2TC14E2 | YAZ34-2TC38 |
| | | | YA31L36 | YAZ31-2N | YA32L-2TC38 | YA322N | | YA34L9 | YA342TC38 |
| | | | YA31L-2TC12 | YA312N | YA32-2L | YA322NU | | YA34L20 | YAZ34-2N |
| | | | YA31L-2NTC516 | YA312NU | YA32L-2TC38E5 | | | YA34L-2TC38 | YA342N |
| | | | YA31-2LN | | YA32-2LN | | | YA34-2L | YA342NU |
| | | | | | | | | YA34L-2TC12 | |
| | | | | | | | | YA34-2LN | |
| | | | YS31-L | YS31 | YS32-L | YS32 | | YS34-L | YS34 |
| H | Compatibility Statement |  | | | | | | | |

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH BURNDY® COPPER CONNECTORS
Wire 600 Kcmil to 750 Kcmil

| | | | | | | | |
|---|------------------------------|--|-------------|-------------|---------------|---------------|-------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | |
| K | ATSM Class | Class B | | | | | |
| C | Wire (AWG/Kcmil) | 600 Kcmil | | 750 Kcmil | | | |
| J | Wire Material | Cu | | | | | |
| F | # Crimps | 1 | 2 | 4 | 1 | 3 | 4 |
| G | Connector Type/# Burndy # | YA36L2NNT | YA36LNT12 | YAZ36TC38 | YA39L2NT12E1 | YA39LNT38 | YAZ39NT12 |
| | | | YA36LNT38 | YAZ36TC12 | YA39L2NT38 | YA39L6 | YAZ39TC38 |
| | | | YA36L11 | YA36N | YA39L2NT38E16 | YA39L | YAZ39TC12 |
| | | | YA36L | YA36 | | YA39L2 | YA39N |
| | | | YA36LTC78 | YAZ36-2TC38 | | YA39L9 | YA39 |
| | | | YA36L-2TC38 | YA362TC38 | | YA39L-2TC38 | YAZ39-2NT38 |
| | | | YA36-2LN | YAZ36-2N | | YA39-2L | YA392NT38 |
| | | | | YA362NU | | YA39L-2TC12E3 | YAZ39-2TC38 |
| | | | | | | YA39L-2TC58 | YA392TC38 |
| | | | | | | YA39-2LN | YAZ39-2NNT |
| | | | | | | YA392NU | YAZ39-2N |
| | | | | | | | YA392N |
| | | | | | | | YA392ENNT |
| | | | YS36-L | YS36 | | YS39-L | YS39 |
| H | Compatibility Statement |  | | | | | |

Burndy® is the registered trademark of Burndy Corporation.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH BURNDY® ALUMINUM CONNECTORS

Wire #2 AWG to #600 AWG

| | | | | | | | | | | | | | |
|---|---------------------------|--|--------|--------|--------|--------|--------|-----------|-----------|-----------|-----------|-----------|-----------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head ILSCO IVTB-6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | | | | | |
| K | ATSM Class | Class B | | | | | | | | | | | |
| C | Wire (AWG/Kcmil) | #2 | #1 | 1/0 | 2/0 | 3/0 | 4/0 | 250 Kcmil | 300 Kcmil | 350 Kcmil | 400 Kcmil | 500 Kcmil | 600 Kcmil |
| J | Wire Material | Al, Cu | | | | | | | | | | | |
| F | # Crimps | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 4 | 4 | 4 |
| G | Connector Type/# Burndy # | YA2CA5 | YA1CA1 | YA25A1 | YA26A6 | YA27A1 | YA28A1 | YA29A1 | YA30A6 | YA31A1 | YA32A1 | YA34A1 | YA36A1 |
| | | YA2CA1 | | YA25A3 | YA26A1 | YA27A3 | YA28A3 | | YA30A1 | | | | |
| | | YA2CA3 | | YA25A9 | | | | | | | | | |
| | | YS2CA1 | YS1CA1 | YS25A1 | YS26A1 | YS27A1 | YS28A1 | YS29A1 | YS30A1 | YS31A1 | YS32A1 | YS34A1 | YS36A1 |
| H | Compatibility Statement | | | | | | | | | | | | |


Burndy® is the registered trademark of Burndy Corporation.

RIDGID 4P-6 4PIN™ DIELESS CRIMP HEAD FOR USE WITH COPPER BRAZILIAN BURNDY® CONNECTORS
Wire #10 AWG to #300 AWG

| | | | | | | | | | | | | | |
|---|---------------------------|--|-------------|-------------|-------------|-------------|--------------|--------------|---------------|---------------|---------------|---------------|---------------|
| B | Equipment | RIDGID RE 6 Electrical Tool and 4P-6 4PIN™ Dieless Crimp Head RIDGID RE 600 4PI Electrical Tool | | | | | | | | | | | |
| D | VDE Class | 2 | | | | | | | | | | | |
| C | Wire (mm ²) | 10 | 16 | 25 | 35 | 50 | 70 | 95 | 120 | 150 | 185 | 240 | 300 |
| J | Wire Material | Cu | | | | | | | | | | | |
| F | # Crimps | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 2 | 2 |
| G | Connector Type/# Burndy # | YAL10-10-4-T32 | YAL16-6-T32 | YAL25-6-T32 | YAL35-8-T32 | YAL50-8-T32 | YAL70-10-T32 | YAL95-12-T32 | YAL120-12-T32 | YAL150-12-T32 | YAL185-12-T32 | YAL240-16-T32 | YAL300-16-T32 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| H | Compatibility Statement | AA | | | | | | | | | | | |


RIDGID RDH-6 CU DIES FOR USE WITH BURNDY® COPPER CONNECTORS

Wire #8 AWG to #1 AWG

| | | | | | | | | | | | |
|---|------------------------------|--|------|------------------------|--------|------------------------|--------|------------------------|--------|------------------------|--------|
| A | DIES | RIDGID RDH-6CU | | | | | | | | | |
| B | Equipment | RIDGID RE 6 Electrical Tool and LR-60 Latching Crimp Head ILSCO IVTB-6 Electrical Tool and LR-60 Latching Crimp Head RIDGID RE 600 RDH Electrical Tool | | | | | | | | | |
| K | ATSM Class | Class B | | | | | | | | | |
| C | Wire (AWG/MCM) | #8 AWG | | #6 AWG | | #4 AWG | | #2 AWG | | #1 AWG | |
| J | Wire Material | Cu | | | | | | | | | |
| E | Die Markings | 53558 RDH-6-CU8 AWG | | 53563 RDH-6-CU6 AWG | | 53568 RDH-6-CU4 AWG | | 53573 RDH-6-CU2 AWG | | 53578 RDH-6-CU1 AWG | |
| F | # Crimps | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| G | Connector Type/# Burndy # | YA8CL-BOX | | YA6CL1-BOX | YA6C | YA4CL3-BOX | YA4C | YA2CL-BOX | YA2C | YA1CL2 | YA1C |
| | | YA8CL2-BOX | | YA6CL-BOX | YA6CN | YA4CL1-BOX | YA4CN | YA2CL2-BOX | YA2CN | YA1CL-BOX | YA1CN |
| | | YA8CL1-BOX | | YA6CL3-BOX | YA6C2N | YA4CL-BOX | YA4C2N | YA2CL4-BOX | YA2C2N | YA1CL4-BOX | YA1C2N |
| | | YA8CL3-BOX | | YA6CL4-BOX | | YA4CL6-BOX | | YA2CL6-BOX | | YA1CL6-BOX | |
| | | YA8CL4-BOX | | YA6C-2L52 | | YA4CL4-BOX | | YA2CL-2TC14 | | YA1CL-2TC14 | |
| | | YA8C-L2TC10 | | YA6CL-2TC14E | | YA4C-2L | | YA2C-2L | | YA1CL-2TC14E2 | |
| | | YA8CL-2TC10E2 | | YA6C-2L51 | | YA4CL-2T14 | | YA2CL-2TC14E2 | | YA1C-2L | |
| | | YA8C-L2TC14 | | YA8C-2L | | YA4CL-2T14E2 | | YA2CL-2TC38 | | YA1CL-2TC38 | |
| | | YA8C-L2TC14E2 | | YA6CL-2TC14 | | YA4CL-2T14E1 | | YA2CL-2TC516 | | YA1C-2LN | |
| | | YA8C-L2TC38 | | YA6CL-2TC10 | | YA4CL-2T516 | | YA2CL-2TC14E1 | | | |
| | | YA8C-L2TC14E1 | | YA6CL-2TC14E2 | | YA4CL-2T38 | | YA2C-2LN | | | |
| | | YA8C-2LN | | YA6CL-2TC38 | | YA4C-2LN | | | | | |
| | | | | YA6CL-2TC14E1 | | | | | | | |
| | | | | YA6CL-2TC516E2 | | | | | | | |
| | | | | YA6CL-2TC516 | | | | | | | |
| | | YA6CL-6 | | | | | | | | | |
| | | YA6C-2LN | | | | | | | | | |
| | | YS8C-L-BOX | YS8C | YS6C-LBOX | YS6C | YS4C-LBOX | YS4C | YS2C-LBOX | YS2C | YS1C-LBOX | YS1C |
| H | Compatibility Statement |  | | | | | | | | | |

RIDGID RDH-6 CU DIES FOR USE WITH BURNDY® COPPER CONNECTORS


Wire #1/0 AWG to 250 MCM

| | | | | | | | | | | | | | |
|---|------------------------------|--|-------------------------|---|--------|--------------------------|--------|--------------------------|--------|--------------------------|--------|-----------|------|
| A | DIES | RIDGID RDH-6CU | | | | | | | | | | | |
| B | Equipment | RIDGID RE 6 Electrical Tool and LR-60 Latching Crimp Head ILSCO IVTB-6 Electrical Tool and LR-60 Latching Crimp Head RIDGID RE 600 RDH Electrical Tool | | | | | | | | | | | |
| K | ATSM Class | Class B | | | | | | | | | | | |
| C | Wire (AWG/Kcmil) | 1/0 AWG | | 2/0 AWG | | 3/0 AWG | | 4/0 AWG | | 250 MCM | | | |
| J | Wire Material | Cu | | | | | | | | | | | |
| E | Die Markings | 53583 RDH-6-CU1/0 AWG | | 53588 RDH-6-CU2/0 AWG | | 53593 RDH-6-CU3/0 AWG | | 53598 RDH-6-CU4/0 AWG | | 53603 RDH-6-CU250 MCM | | | |
| F | # Crimps | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 4 | 2 | 4 | | |
| G | Connector Type/# Burndy # | YA25L2-BOX | YA25 | YA26L2-BOX | YA26 | YA27L3 | YA27 | YA28L2 | YA28 | YA29L2 | YA29 | | |
| | | YA25L-BOX | YA25N | YA26L-BOX | YA26N | YA27L4-BOX | YA272N | YA28L3 | YA282N | YA29L7 | YA292N | | |
| | | YA25L4-BOX | YA252N | YA26L6-BOX | YA262N | YA27L-BOX | | YA28L4-BOX | | YA29L4 | | | |
| | | YA25L6-BOX | | YA26L-2TC14 | | YA27L-2TC14E2 | | YA28L-BOX | | YA29LTC78 | | | |
| | | YA25L-2TC14 | | YA26L60 | | YA27L-2TC38 | | YA28L56 | | YA29L-BOX | | | |
| | | YA25L-2TC14E2 | | YA26L-2TC14E2 | | YA27-2LN | | YA28L-2TC14E2 | | YA29L-2TC38 | | | |
| | | YA25-2L | | YA26-2L | | | | YA28L-2TC38E2 | | YA29-2LN | | | |
| | | YA25L-2TC14E1 | | YA26L-2TC14E1 | | | | YA28L-2TC14E1 | | | | | |
| | | YA25L-2TC38 | | YA26L-2TC38 | | | | YA28L-2TC38 | | | | | |
| | | YA25-2LN | | YA26-2LN | | | | YA28L2NTC516 | | | | | |
| | | | | | | | | YA28-2LN | | | | | |
| | | | | | | | | | | | | | |
| | | | | YS25-LBOX | YS25 | YS26-LBOX | YS26 | YS27-LBOX | YS27 | YS28-LBOX | YS28 | YS29-LBOX | YS29 |
| | | H | Compatibility Statement |  | | | | | | | | | |

Burndy® is the registered trademark of Burndy Corporation.


RIDGID RDH-6 CU DIES FOR USE WITH BURNDY® COPPER CONNECTORS

Wire 300 MCM to 600 MCM

| | | | | | | | | | | | |
|---|------------------------------|--|--------|--------------------------|--------|--------------------------|--------|--------------------------|--------|--------------------------|--------|
| A | DIES | RIDGID RDH-6CU | | | | | | | | | |
| B | Equipment | RIDGID RE 6 Electrical Tool and LR-60 Latching Crimp Head ILSCO IVTB-6 Electrical Tool and LR-60 Latching Crimp Head RIDGID RE 600 RDH Electrical Tool | | | | | | | | | |
| K | ATSM Class | Class B | | | | | | | | | |
| C | Wire (AWG/Kcmil) | 300 MCM | | 350 MCM | | 400 MCM | | 500 MCM | | 600 MCM | |
| J | Wire Material | Cu | | | | | | | | | |
| E | Die Markings | 53608 RDH-6-CU300 MCM | | 53613 RDH-6-CU350 MCM | | 53618 RDH-6-CU400 MCM | | 53623 RDH-6-CU500 MCM | | 53628 RDH-6-CU600 MCM | |
| F | # Crimps | 2 4 | | 2 4 | | 2 4 | | 2 4 | | 2 4 | |
| G | Connector Type/# Burndy # | YA30L1 | YA30 | YA31L11 | YA31 | YA32L14 | YA32 | YA34L37 | YA34 | YA36L11 | YA36N |
| | | YA30L24 | YA30N | YA31L | YA312N | YA32L1 | YA32N | YA34L6 | YA34N | YA36L | YA36 |
| | | YA30L | YA302N | YA31L7 | | YA32L | YA322N | YA34L | YA342N | YA36LTC78 | YA362N |
| | | YA30L7 | | YA31L-2TC14E2 | | YA32LN | | YA34L8 | | A36L-2TC38 | |
| | | YA30LN | | YA31L-2TC38 | | YA32LTC78 | | YA34L-2TC14E2 | | YA36-2LN | |
| | | YA30L28 | | YA31L36 | | YA32L-2TC38 | | YA34L9 | | | |
| | | YA30L27 | | YA31L-2TC12 | | YA32-2L | | YA34L20 | | | |
| | | YA30L-2TC-38 | | YA31L-2NTC516 | | YA32L-2TC38E5 | | YA34L-2TC38 | | | |
| | | YA30-2LN | | YA31-2LN | | YA32-2LN | | YA34-2L | | | |
| | | | | | | | | YA34L-2TC12 | | | |
| | | | | | | YA34L-2LN | | | | | |
| | | YS30-L | YS30 | YS31-L | YS31 | YS32-L | YS32 | YS34-L | YS34 | YS36-L | YS36 |
| H | Compatibility Statement |  | | | | | | | | | |


RIDGID RDH-6 AL DIES FOR USE WITH BURNDY® ALUMINUM CONNECTORS

Wire #8 AWG to 4/0 AWG

| | | | | | | | | | | | |
|---|------------------------------|--|------------------------|------------------------|------------------------|------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--|
| A | DIES | RIDGID RDH-6 AL | | | | | | | | | |
| B | Equipment | RIDGID RE 6 Electrical Tool and LR-60 Latching Crimp Head ILSCO IVTB-6 Electrical Tool and LR-60 Latching Crimp Head RIDGID RE 600 RDH Electrical Tool | | | | | | | | | |
| K | ATSM Class | Class B | | | | | | | | | |
| C | Wire (AWG/Kcmil) | #8 AWG | #6 AWG | #4 AWG | #2 AWG | #1 AWG | 1/0 AWG | 2/0 AWG | 3/0 AWG | 4/0 AWG | |
| J | Wire Material | Al | | | | | | | | | |
| E | Die Markings | 53633 RDH-6-AL8 AWG | 53638 RDH-6-AL6 AWG | 53643 RDH-6-AL4 AWG | 53648 RDH-6-AL2 AWG | 53653 RDH-6-AL1 AWG | 53658 RDH-6-AL1/0 AWG | 53663 RDH-6-AL2/0 AWG | 53668 RDH-6-AL3/0 AWG | 53673 RDH-6-AL4/0 AWG | |
| F | # Crimps | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 4 | |
| G | Connector Type/# Burndy # | YA8CA1 | YA6CA1 | YA4CA1 | YA2CA5 | YA1CA1 | YA25A1 | YA26A6 | YA27A1 | YA28A1 | |
| | | YA8CA3 | YA6CA3 | YA4CA3 | YA2CA1 | | YA25A3 | YA26A1 | YA27A3 | YA28A3 | |
| | | | | YA4CA6 | YA2CA3 | | YA25A9 | YA26A5 | YA27A5 | YA28A7 | |
| | | | | | YA2CA9 | | YA25A5 | YA26A3 | YA27A7 | YA28A5 | |
| | | | | | | | YA25A7 | | | | |
| | | YS8CA1 | YS6CA1 | YS4CA1 | YS2CA1 | YS1CA1 | YS25A1 | YS26A1 | YS27A1 | YS28A1 | |
| H | Compatibility Statement |  | | | | | | | | | |

RIDGID RDH-6 AL DIES FOR USE WITH BURNDY® ALUMINUM CONNECTORS

Wire 250 AWG to 350 AWG

| | | | | |
|---|------------------------------|--|--------------------------|--------------------------|
| A | DIES | RIDGID RDH-6 AL | | |
| B | Equipment | RIDGID RE 6 Electrical Tool and LR-60 Latching Crimp Head ILSCO IVTB-6 Electrical Tool and LR-60 Latching Crimp Head RIDGID RE 600 RDH Electrical Tool | | |
| K | ATSM Class | Class B | | |
| C | Wire (AWG/Kcmil) | 250 MCM | 300 MCM | 350 MCM |
| J | Wire Material | Al | | |
| E | Die Markings | 53678 RDH-6-AL250 MCM | 53683 RDH-6-AL300 MCM | 53688 RDH-6-AL350 MCM |
| F | # Crimps | 4 | 4 | 4 |
| G | Connector Type/# Burndy # | YA29A9 | YA30A1 | YA31A1 |
| | | YA29A1 | YA30A6 | YA31A5 |
| | | YA29A5 | YA30A5 | YA31A3 |
| | | YA29A3 | YA30A3 | |
| | | YS29A1 | YS30A1 | YS31A1 |
| H | Compatibility Statement |  | | |

Burndy® is the registered trademark of Burndy Corporation.