

NSI INDUSTRIES LLC  
 EASY-TWIST™ DRUM LABEL  
 WC-R-D\_ET-TOWC\_Packag-  
 ing\_Label  
 v2  
 238mm x 95.25mm  
 12/2024

DO NOT PRINT CYAN  
 LINE-PLACEMENT ONLY



The colors on the package are CMYK, but they should match the spot colors shown above.

95.25mm

**WARNING/PRECAUTION/ADVERTISSEMENT**
**WC-R-D**


Turn off power before installing or removing connectors  
 Couper l'alimentation avant d'installer ou de retirer les raccords / Apague la alimentación antes de instalar o retirar los conectores

**TO BE SOLD ONLY WITH INSTALLATION INSTRUCTIONS**

**INSTRUCTIONS**  
 Strip wires 7/16" (11.1 mm). For #16 and smaller wires, strip 1/2" (12.7 mm)  
 Pre-twisting unnecessary, hold stripped wires together with ends even. Lead stranded wires slightly  
 Align any frayed strands or conductors  
 Push wires into connector and screw on until two twists are visible in wires

**SPECIFICATIONS**  
 Listed as a pressure-type wire connector  
 Temperature Rating: 105°C (221°F) max  
 Voltage Rating: 600V max in building wiring; 1000V max in signs or luminaries  
**FOR USE WITH COPPER TO COPPER CONDUCTOR**

▲ **WARNING:** Cancer and reproductive harm  
 ▲ **ADVERTENCIA:** Cáncer y daño reproductivo  
 ▲ **ADVERTISSEMENT:** Cancer et troubles de l'appareil reproducteur - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)




EASY-TWIST®

WIRE CONNECTORS

Red Wire Connectors

Raccords de fil Rouge  
 Conectores Rojos de Cable



25,000

Qty/Qte/Ctd

22-10 AWG

Solid & Stranded


**WIRE COMBINATIONS\***  
**Voltage Rating: 600V Max.**  
 2 #10 Sol  
 2 to 4 #12  
 2 to 6 #14  
 3 to 9 #18  
**Voltage Rating: 300V Max.**  
 1 #10  
 4 to 6 #16  
 1 #10 w/1 #12 w/3 or 4 #18  
 1 #10 w/1 #14 w/4 #18

**INSTRUCCIONES**  
 Desdorre los cables 7/16" (11.1 mm). Para cables n.º 16 y más pequeños, desdorre 1/2" (12.7 mm)  
 No es necesario que estén previamente trenzados, sostenga los cables desdorrados juntos con las puntas al mismo nivel. Meta un poco los cables trenzados  
 Alinee los cables trenzados o conductores deshilachados  
 Introduzca los cables en el conector y enrosque hasta que se vean dos trenzas en los cables


**ESPECIFICACIONES**  
 Certificado como conector de cables tipo a presión  
 Temperatura nominal: 105 °C (221 °F) máx  
 Voltaje nominal: 600 V máximo en el cableado del edificio; 1000 V máximo en artefactos y letreros  
**PARA USARSE CON CONDUCTORES DE COBRE A COBRE**

**SPÉCIFICATIONS**  
 Répertoire comme un connecteur de fil de type à pression  
 Température nominale : 105°C (221°F) max  
 Tension nominale : 600V max. dans le câblage du bâtiment ; 1000V max. dans les luminaires et les panneaux  
**À UTILISER AVEC UN CONDUCTEUR CUIVRE À CUIVRE**


**\*For complete listing of wire combinations and voltage ratings, scan QR code or contact Customer Service at 800-321-5847**




**NSI Industries**  
**800.321.5847**  
[nsiindustries.com](http://nsiindustries.com)




SCAN ME



**LISTED**  
WIRE CONNECTORS E15007 0100




**RoHS**  
Compliant



**REACH**  
Compliant

**Made in Taiwan**  
 Fabrique en Taiwan  
 Hecho en Taiwán



6 62381 14046 3

238mm