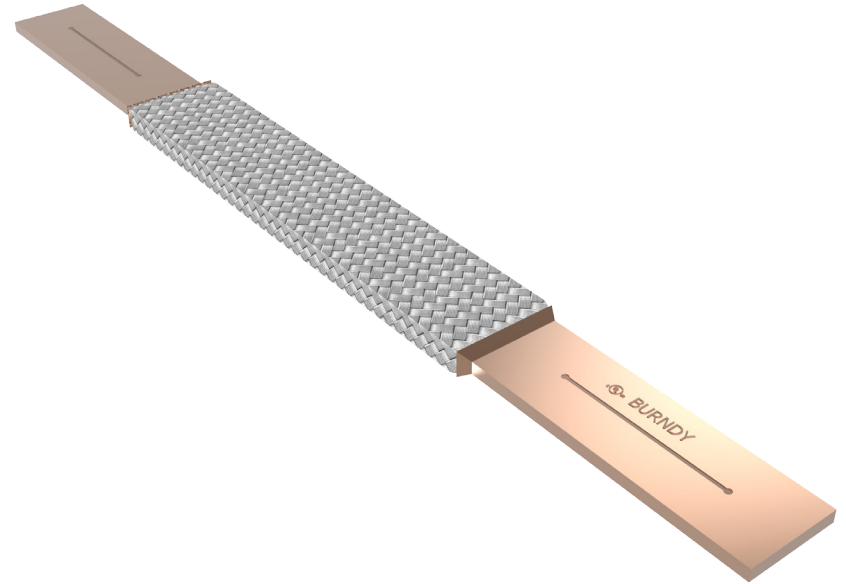




# BURNDY BRAID

## Blank Terminal Installation Chart and Instructions



### **WARNING**



Always secure braid when drilling. Braid can rotate rapidly if not properly secured and may result in physical injury to installer.



Always wear eye protection when drilling. Drilling holes may cause flying particles resulting in severe personal injury.

### **CAUTION**

Never overlap two holes; this will result in damage to the terminal pad.

English

Cat No.	Fig. No.	No. of Holes	Bolt Sizes with Hole Sizes
BDXXN2U	1	2	#10 (.197), #12 (.223), #14 (.250), 1/4 (.266), 5/16 (.328), 3/8 (.391), 7/16 (.453), 1/2 (.525), & NEMA (.562)
BEXXN2U	1	2	1/4 (.266), 5/16 (.328), 3/8 (.391), 7/16 (.453), 1/2 (.525), & NEMA (.562)
BFXXN2U	1	2	1/4 (.266), 5/16 (.328), 3/8 (.391), 7/16 (.453), 1/2 (.525), & NEMA (.562)
BGXXN2U	1	2	1/4 (.266), 5/16 (.328), 3/8 (.391), 7/16 (.453), 1/2 (.525), & NEMA (.562)

\*XX Denotes overall Length in inches  
 \*\* Product may have a TN suffix to denote tin-plate finish on ferrule ends

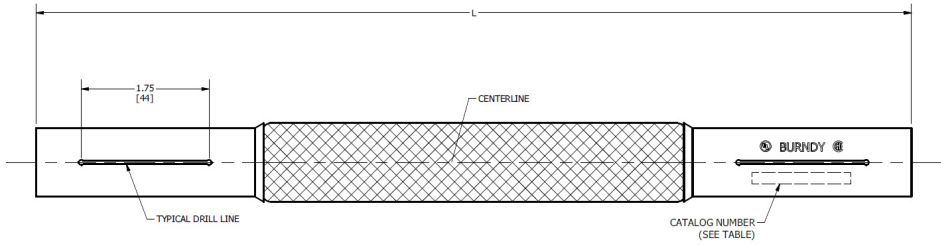


FIG. 1

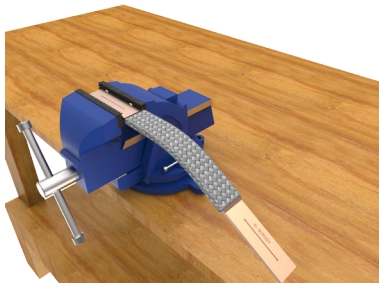


FIG. 2

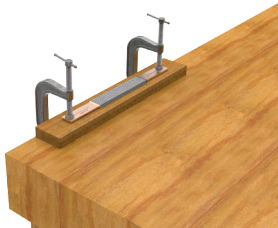


FIG. 3

**⚠ WARNING**

**⚠** Always secure braid when drilling. Braid can rotate rapidly if not properly secured and may result in physical injury to installer.

**👁** Always wear eye protection when drilling. Drilling holes may cause flying particles resulting in severe personal injury.

**⚠ CAUTION**

Never overlap two holes; this will result in damage to the terminal pad.

**INSTALLATION INSTRUCTIONS**

1. Select appropriate size braid.
2. Select appropriate drill bit for hole chosen (See table).
3. Measure along drill line for hole placement
4. Drill hole or holes (See table) removing any copper filings or burrs. (See figure 2 and 3)
5. For NEMA holes, drill .562 holes at the ends of the drill lines. (See table 1 & figures for 2-hole applications).
6. Install with appropriate industry hardware and recommended torque values.

Spanish

**INSTRUCCIONES DE INSTALACIÓN**

1. Seleccione la trenchilla del tamaño adecuado.
2. Seleccione la broca apropiada para el agujero elegido (Ver cuadro).
3. Mida a lo largo de la línea de perforación para la ubicación de los agujeros.
4. Perfore el agujero o agujeros (Ver cuadro) retirando cualquier limadura o rebaba de cobre. (Ver figuras 2 y 3)
5. Para los agujeros NEMA, perfore .562 agujeros en los extremos de las líneas de perforación. (Ver cuadro 1 y figuras para las aplicaciones de 2 agujeros).
6. Instale con el hardware apropiado de la industria y los valores de torque recomendados.

French

**INSTRUCTIONS D'INSTALLATION**

1. Sélectionnez la tresse de taille appropriée.
2. Sélectionnez le foret adéquat au trou choisi (Consultez le tableau).
3. Mesurez l'emplacement du trou le long de la ligne de perçage.
4. Percez le ou les trous (Consultez le tableau) en retirant tout limage ou toute bavure. (Voir les figures 2 et 3)
5. Pour les trous NEMA, percez .562 trous aux extrémités des lignes de perçage. (Consultez le tableau 1 et les figures des applications à 2 trous).
6. Posez à l'aide d'une boulonnerie industrielle appropriée et avec les valeurs de serrage recommandées.