

These connectors are self-declared as suitable for use on the line side of service equipment, in accordance with ANSI C119.5 standards. The self-declaration is supported by the credibility report DCS063NA19, which includes test reports issued by an ISO 17025 accredited laboratory.

This product should only be installed by a competent person with sufficient training in safety and installation practices regarding electrical equipment. Local legislation and work instructions issued by the employer per training and installation of such electrical equipment shall be respected at all times by said person, and take precedence over this instruction. BURNDY ${ }^{\circledR}$ accepts no liability concerning claims resulting from misuse, improper installation, ignored instructions or other national provisions, or neglected safety regulations.


This BURNDY ${ }^{\circledR}$ product may be installed with an impact wrench.

TTD insulation piercing connectors can be installed with circular, regularstranding, rigid and solid cables cores. The cables working temperature is up to $194^{\circ} \mathrm{F} / 90^{\circ} \mathrm{C}$.

气 BURNDY


Recommended step
!! IMPORTANT REMINDER !!
MAIN side of the connector is the "open side." TAP side of the connector is the side where the marking is located.


The above table denotes the cable range for each size of BURNDY BIPC connector as well as the corresponding 'TTD' marking on the connector

* Not cULus Listed
** Max run conductor size can only be achieved in TAP orientation, with cap removed
NOTE:
BURNDY Catalog Numbers showing suffix ' $S$ ' come with red spacer component, to be left in during install.
BURNDY Catalog Numbers showing suffix 'SC' come with red spacer component as well as end caps installed; end caps can be rearranged to meet connector install requirements (tap, splice, or dead-end).

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