

nVent ERICO Cadweld One Shot for Rail, Cable to Cable, Plus, PG (ONE SHOT), #6 Stranded-#3 Solid, #6 Stranded-#3 Solid

Data Solutions

KATALOGOVÉ ČÍSLO

SBPG11LPLUS



nVent ERICO Cadweld applications for railway properties utilize the nVent ERICO Cadweld Plus F80 and the nVent ERICO Cadweld F80 welding material alloys. nVent ERICO Cadweld exothermically welded connections are engineered to provide a permanent, molecular bond that will not loosen or corrode, enabling connection of dissimilar materials. The connections are designed to perform for the life of the conductor and/or installation. The nVent ERICO Cadweld connection has a current carrying capacity equal to or greater than that of the conductor and will withstand repeated fault currents without failing during operation. Once completed, installers can clearly ensure quality by visually inspecting the new connection.

VLASTNOSTI

For use with rail applications

Single use ceramic mold which eliminates the need for a graphite mold and handle clamp/frame (T320 flint igniter not included)

Produces a permanent connection that will not loosen or corrode

Supplied with F80 welding material

NEC® compliant

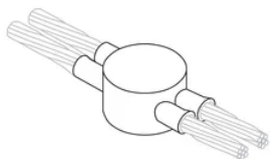
VLASTNOSTI PRODUKTU

Welding Material Type: nVent ERICO Cadweld Plus

Mold Family: PG (ONE SHOT) Mold Family

Conductor 1: #6 Stranded - #3 Solid

Conductor 2: #6 Stranded - #3 Solid



UPOZORNĚNÍ

Produkty nVent musí být instalovány a používány pouze tak, jak je uvedeno v instrukčních listech a materiálech pro školení nVent. Instrukční listy jsou k dispozici na www.nvent.com a od vašeho zástupce zákaznického servisu nVent. Nesprávná instalace, zneužití, nesprávné použití nebo jiný nedostatek úplného dodržování pokynů a varování nVent může způsobit selhání produktu, poškození majetku, vážné zranění osob a smrt a/nebo zrušit vaši záruku.



Naše portfolio silných značek:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE