

HYREDUCER™ Splice Kit Expansion



We are pleased to announce an expanded line of HYREDUCER™ in-line reducing splice kits.

The kits were originally designed for the telecommunications industry to provide better wire management solutions when reducing conductors with irreversible compression connectors.

All connectors have an inspection hole to visually confirm the conductor has been fully inserted into the connector.

All connectors are UL Listed when crimped with the approved hydraulic tool and die combination, a part of the BURNDY® Engineered System.

Useful Links

Product Information

[YSR Expansion PressRelease](#)

[YSR LongBarrel No Inspection – Cutsheet](#)

[YSR LongBarrel With Inspection – Cutsheet](#)

[YSR StandardBarrel_NoInspection – Cutsheet](#)

[YSR StandardBarrel With Inspection – Cutsheet](#)

Markets & Application

Telecommunications

OEM

Features and Benefits

YSR HYREDUCER™ kits provide for splicing two different cables sizes.

Constructed of pure electrolytic seamless copper tubing for maximum conductivity.

In-line reduction - requires minimal space.

Tin plated to resist corrosion.

The YSR family also features the BURNDY® color code system.

Clear heat shrink has been tested and passes the Telcordia GR-347-CORE "Abrasion and Cut Test".

Using the BURNDY® Engineered System provides a highly efficient, inspectable electrical connection.