

UNITAP™ Heavy Duty Series



We are pleased to announce the addition of a family of Heavy Duty Insulated Multi-tap and In-Line splicer/reducers to our current offering of UNITAP™ connectors. This expansion includes 8 tap configurations and inline splicer/reducers in both clear and UV-rated black and accommodate wire sizes from #2 - 750 kcmil. Each conductor port contains 2 set screws to increase the strength and performance of the connector, and will provide a reliable and robust connection in the most demanding applications.

Click here to view the introductory video on UNITAPTM Heavy Duty Series

UNITAP



Useful Links

Product Information

- <u>UNITAP™ Heavy Duty Series -</u>
 Introduction Document
- <u>UNITAP™ Heavy Duty Series Cut</u> Sheet
- <u>UNITAP™ Heavy Duty Series Press</u>
 Release

Markets & Applications

- Commercial & Industrial
- Solar
- Utility
- MRO

Features and Benefits

- 600 Volt Rated
- Fully insulated aluminum 6061-T6 connector body saves time and lowers installation costs by eliminating taping
- Listed to UL 486A-B, File E9498
- Dual Rated for use with copper and aluminum conductors
- Range taking designs accommodate wire sizes from #2 750 kcmil
- Configurations include Double-Side Entry Taps in 2 to 12 ports and In-Line Splicer/Reducers
- Available in UV-Rated Black or Clear Plastisol Insulation
- Operating temperature range from -40°C to 135°C
- Conductor ports are pre-filled with oxide inhibitor
- Screw Port and Conductor Port caps provided to protect against contamination and accidental contact of energized parts