



MIG	MAX OUTPUT	DUTY CYCLE	WIRE SIZE	COOLED	USAGE
	500 AMPS	60%	UP TO .045" (1.2 mm)	AIR	MED. DUTY

WELDING PROCESSES:
MIG (GMAW), Aluminum(GMAW)

60% Duty Cycle - CO₂ Carbon Dioxide
Suitable for Light to Medium Duty Fabrication.

- Standard Options Include:**
- Rear Connector
 - Conduit Liner – NXT45 Series

Number Parts
NXTSSH
NXT Series
NXT35CT
NXTS25CT-02



FEATURES

- **Oval Handle Shape** reduces operator fatigue
- **Dependable Welding** for a wide variety of industrial applications
- **High Impact-Resistant Handle and Components** for long-lasting durability
- **Improved Performance** with longer life consumables
- **Three-Layer Conductor Tube Construction** (copper tube/silicon resin glass insulator/metal jacket) for improved electrical conductivity
- **Heavy Duty Design** with operator appeal
- **Wide Selection** of front end consumables available
- **Heavy Duty Contact Tips** in high heat applications offered
- **Improved Strain Relief** provides excellent flexibility

Lincoln® Style Rear Connector

Wire Size	Length	Part No.
Up To 1/16" (1.6 mm)	15 ft (4.6 m)	NXT-L415-116

Miller® Style Rear Connector

Wire Size	Length	Part No.
Up To 1/16" (1.6 mm)	15 ft (4.6 m)	NXT-M515-116