



OVERHEADCUTTING VERSATILITY

FOR PRODUCTIVITY ON THE JOBSITE

ESC25LX – IN-LINE ACSR AND GUY WIRE CUTTER

CAPACITY

- Cutting up to 557 MCM Eagle and 3/8" EHS guy wire
- Progressive material blade design for ACSR cutting applications

ERGONOMICS/SAFETY

- Compact and inline tool for easier access and maneuverability
- Open blade style to simplify one-handed operation
- Cutting head rotates 350°
- Electric motor stop ensures no residual travel of blades
- Equipped with double tap activation profile

MAKITA® BATTERY PLATFORM

- Powered by the Makita 18V LXT battery platform for the world's largest 18V cordless tool line up
- Rapid optimum charger with built-in fan circulates air through the battery to cool, for faster charge time



ESC25LX

IN-LINE ACSR AND GUY WIRE CUTTER

ESC25LX

REPLACEABLE BLADE INSERTS

Long-lasting, replaceable aluminum conductor steel-reinforced (ACSR) cutting blades

BLUETOOTH® COMMUNICATION

Connect with i-press® app to track tool performance

MAKITA BATTERY PLATFORM

18V Li-Ion 4.0Ah battery provides more cycles per charge and charges in under 45 minutes



SCISSOR STYLE HEAD

Compact open jaw design allows for fast action with little to no cable deformation and rotating head is ideal for one-handed overhead cutting

DOUBLE-CLICK SAFETY FEATURE

Prevents unintentional engagement of cutting jaw

IMPROVED DURABILITY

Enclosed, impact-resistant housing and coated circuit boards protect against water and dirt

CAPACITY

- Cutter Opening: 1" (25mm)
- ACSR: 557 kcmil
- Std Guy Strand: 1/2" (12mm)
- EHS Guy Strand: 3/8" (10mm)

SPECIFICATIONS

- Head Rotation: 350°
- Battery: 18V, 4.0Ah, Li-Ion
- Weight with Battery: 7.0lbs (3.2kg)
- Height: 18.5" (470mm)

CAT. NO.	DESCRIPTION
ESC25LX11	25mm ACSR Cutter, 120V Charger, Vinyl Pouch, Two 4.0Ah Batteries
ESC25LX12	25mm ACSR Cutter, 12V Charger, Vinyl Pouch, Two 4.0Ah Batteries
ESC25LX22	25mm ACSR Cutter, 230V Charger, Vinyl Pouch, Two 4.0Ah Batteries
ESC25LXB	25mm ACSR Cutter, Bare Tool with Vinyl Pouch

Bluetooth® word mark is a registered trademark owned by Bluetooth SIG, Inc.
Makita® is a registered trademark of Makita Corporation.