

Duckbill Ground Clamp, Type I-Class A-Grade 5 & 3H, 1.162 in Jaw Opening

By Chance Lineman Tools & Equipment Catalog # C6001734

Duckbill Ground Clamp, Type I-Class A-Grade 5 & 3H, 1.162" Jaw Opening

Features

- Duckbill Ground Clamp
- · Continuous Current 400A
- Fault Current Grade 3H 31kA 15 cycles X/R=30 or Grade 5 -43kA for 15 cycles or 30kA for 30 cycles
- Main Line Range Max. 566kcmil CU or 900kcmil ACSR (1.162"),
- Main Line Range Min. #6 Sol. CU (0.162")
- Jumper Range Max. 4/0 Grd. Cable
- Jumper Range Min. #2 Grd. Cable
- ASTM Type I, Class A, Grade 3H or Grade 5
- IEC Rating 35kA (15 cycles)
- Jaws Smooth
- Ferrule Threaded

General

Catalog Number	C6001734
Eye Screw/T-Handle	250 in-lb

Installation Torque (in-lb)

Ferrule Installation Torque (in- 250 in-lb

lb)

Handle Type Eyescrew
Jaw Type Smooth Jaws
Material Aluminum
Terminal Connection Type 5/8"-11 Thread
Thread Size 5/8-11 UNC
UPC 096359023876

Dimensions



Dimensions	3.81 in x 6.3 in x 2.23 in	

Height	2.23 in
Jaw Opening Size - Maximum	1.162 in
Jaw Opening Size - Minimum	.162 in
Length	3.81 in
Weight	1.372 lb
Width	6.3 in

Electrical Ratings

Current Rating	400 A
Fault Current - 15 Cycles	43000 A
Fault Current - 30 Cycles	30000 A

Grounding Wire Capacity 4/0 Cable w/ Threaded

Maximum Terminal

Grounding Wire Capacity #2 Cable w/ Threaded Terminal

Minimum

Certifications And Compliance

Fault Current - ASTM Grade ASTM Grade 5

Logistics

Pallet Quantity 750

Product Assets

Catalogs - Grounding Equipment Sales Drawings - Grounding Clamp (SA6001734) Specifications - C6001734

