A-732

A-14S

ELECTRODE HOLDERS NAME BRAND HOLDERS

and the second second	Part No.	Price EA.	Ampers	Electrode	Cable	Duty Cycle	Weight	Alloy
uncreson			-	Capacity	Capacity	Rating	-	
	JH-1	\$27.90	250	3/16"	#4 – 1/0	50%	12 oz	Copper
	JH-2	\$39.90	200	5/32"	#4 – 1/0	45%	10 oz	Alum.
JH-1		Concession in case of the local division of	reamline eal for tigl	0,	JH-2	R.	5	

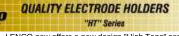
weco

JAW TYPE

TWECOTONG® ELECTRODE HOLDERS TWECOTONG ELECTRODE HOLDERS feature reversible top and bottom "SUPER-MEL" Insulators. Efficient 6-position jaw patterns & fully insulated, protected springs. With ballpoint (socket screw) cable connection .

UNIT PRICE	PART NUMBER	AMPERAGE CAPACITY	BODY ALLOY	ELECTRODE CAPACITY	CABLE CONN. CAPACITY	ENGLISH LENGTH	METRIC LENGTH
\$35.50 EA	A-532	200	98% Copper	thru 5/32"	Ball-Point thru 2/0	8 1/2"	216mm
\$38.25 EA	A-316	250	98% Copper	thru 3/16"	Ball-Point thru 2/0	9 1/4"	235mm
\$44.45 EA	A-732	300	98% Copper	thru 7/32"	Ball-Point thru 2/0	10"	254mm
\$59.90 EA	A-14S	350	98% Copper	thru 1/4"	Ball-Point thru 4/0	11"	279mm
\$66.21 EA	A-14-HD	400	98% Copper	thru 1/4"	Double Ball-Point thru 4/0	12"	305mm
\$70.65 EA	A A-38-HD	500	98% Copper	thru 3/8"	Double Ball-Point thru 4/0	13 1/4"	336mm





A-316

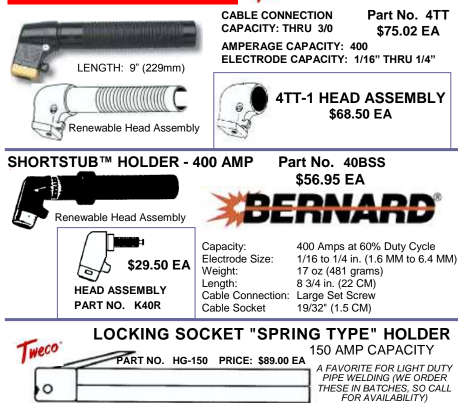
LENCO now offers a new design "High Tong" series of lectrode holders in 5 models ranging from 200 through 500 amps. he "HT" series features a new, fully insulated upper lever with more hand clearance for operator preference

TWIST TYPE

				more nana o	iculation for opera	tor protoronoo.	
Model	Part No.	UNIT PRICE	Amp Capacity	Cable capacity	Electrodes Up To	Length	Weight
Light Duty	HT-2	\$22.60 EA	200-250	1/0 (50mm ²)	5/32" (3.97mm)	9" (229mm)	13 oz. (360g)
Medium Duty	HT-25	\$28.50 EA	250-300	2/0 (70mm ²)	3/16" (4.75mm)	9 1/4" (248mm)	19 oz. (540g)
	HT-3	\$32.20 EA	300-350	2/0 (70mm ²)	1/4" (6.35mm)	10 1/2" (267mm)	23 oz. (650g)
Heavy Duty	HT-35	\$36.50 EA	350-400	3/0 (70mm ²)	1/4" (6.35mm)	10 1/2" (267mm)	24 oz. (680g)
	HT-50	\$39.90 EA	450-500	4/0 (95mm ²⁾	3/8" (9.53mm)	10 1/2" (267mm)	31 oz. (880g)

Tweco

"TWECO-TITE" HOLDER





WHICH ELECTRODE HOLDER IS BEST? EACH IS DESIGNED FOR A SPECIFIC APPLICATION!

ECONOMY - is for infrequent industrial use NAME BRAND - is made for daily use JAW TYPE - GENERAL PURPOSE ALL POSITION TWIST TYPE - SHIP BUILDING/REPAIR & PIPE

Allows the ability to hammer the electrode (when striking) to break the protective flux ball that forms at the end. It also permits the operator to push on the electrode without fearing that the rod might pop out of the holder. The drawback is that the electrode is locked into one position so the electrode must be bent to accommodate other positions.

LOCKING SOCKET TYPE - A COMBINATION

Locks in different positions, however due to its light weight it can only handle up to 150 amps for Spring Type, and 200 amps for Twist Type.

ECONOMY HOLDERS



JAW TYPE

COPPER ALLOY JAWS

PART NUMBER	CAPACITY	UNIT PRICE
TW-200	200 AMP	\$16.50 EA
TW-250	250-300 AMP	\$21.70 EA
TW-300	300-350 AMP	\$22.60 EA

TWIST TYPE

