

Terminal to Terminal Insulators

Part Number	Sta-Lok Number	Wire Size	Breaking Load	Overall Length	Overall Diameter	Price
SLIN07	143-55	7/32	9000	7-1/2	1-3/8	234.64
SLIN08	143-06	1/4	9000	7-1/2	1-3/8	234.64
SLIN09	143-07	9/32	15000	8	1-1/2	271.85
SLIN10	143-08	5/16	15000	8	1-1/2	283.68
SLIN12	143-10	3/8	21900	9	1-5/8	376.48
SLIN14	143-11	7/16	29607	11-3/16	2	563.10
SLIN16	143-12	1/2	29607	11-3/16	2	563.10



Insulated standing rigging provides an ideal antenna for radio transmission and reception. A Sta-Lok insulator consists of a stainless steel assembly embedded in a black weatherproof nylon injection molding designed to exceed the breaking load of the backstay.

Impedance Measurement at 15 MHz.

Capacitance 16pF Resistance 400 K.

D.C. LEAKAGE RESISTANCE at 30 kV - Greater than 10G Ohms.

VOLTAGE PROOF TEST - Withstands 30 kV applied for two hours without breakdown.

No change in 15 MHz impedance after voltage proof test.

For dimensions of end fittings, fork and eye, refer to the appropriate Sta-Lok Terminals.

Insulator Body Only

Part Number	Sta-Lok Number	Wire Size	Breaking Load	Price \$
SLINB07	206-55	7/32	9000	176.29
SLINB08	206-06	1/4	9000	176.29
SLINB09	206-07	9/32	15000	204.46
SLINB10	206-08	5/16	15000	204.46
SLINB12	206-10	3/8	21900	259.04
SLINB14	206-12	7/16	29607	296.44
SLINB16	206-12	1/2	29607	296.44



Configure your custom insulator using different terminal parts and an adaptor screw.

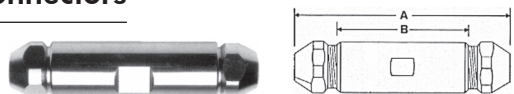
Fork End Only

Part Number	Sta-Lok Number	Wire Size	Wire Size MM	Pin Size	Price
SLFE0714	210-55	7/32	6	7/16	48.41
SLFE0814	210-06	1/4	6	7/16	48.41
SLFE0914	210-07	9/32	7	7/16	53.39
SLFE1016	210-08	5/16	8	1/2	67.53
SLFE1220	210-10	3/8	10	5/8	96.54
SLFE1424	210-11	7/16	11	3/4	233.35



Pin Included

Connectors



Part Number	Sta-Lok Number	Wire Size	A	B	Body Diameter	Price
SLSC05	172-04	5/32	2-11/32	1-7/16	1/2	48.41
SLSC06	172-05	3/16	2-27/32	1-11/16	5/8	53.44
SLSC07	172-55	7/32	3-3/8	2-1/8	3/4	68.33
SLSC08	172-06	1/4	3-3/8	2-1/8	3/4	68.33
SLSC09	172-07	9/32	3-7/8	2-3/8	7/8	82.14
SLSC10	172-08	5/16	4-7/32	2-1/2	1	98.92
SLSC12	172-10	3/8	5-1/16	2-7/8	1-1/8	144.32
SLSC14	172-11	7/16	6-1/8	3-5/8	1-3/8	307.94
SLSC16	172-12	1/2	6-1/8	3-5/8	1-3/8	307.94

STA-LOK connectors are useful for joining two pieces of wire. This can become necessary in making emergency repairs in cases of chafe or damage to the wire.

Eye End Only

Part Number	Sta-Lok Number	Wire Size	Wire Size	Pin Size	Price \$
SLEE0812	209-06-3/8	7/32	6 mm	3/8	32.07
SLEE0816	209-06	7/32	6 mm	1/2	32.07
SLEE0916	209-07	9/32	7 mm	1/2	35.65
SLEE1016	209-08-1/2	5/16	8 mm	1/2	44.06
SLEE1020	209-08-5/8	5/16	8 mm	5/8	48.95
SLEE1220	209-10	3/8	10 mm	5/8	64.49
SLEE1424	209-11	7/16		3/4	145.74
SLEE1624	209-12	1/2		3/4	145.74



Adaptor Screw

Part Number	Sta-Lok Number	Wire Size	Wire Size	Price \$
SLAS07	207-55	7/32	6 mm	7.04
SLAS08	207-06	1/4	6 mm	7.04
SLAS09	207-07	9/32	7 mm	10.61
SLAS10	207-08	5/16	8 mm	10.61
SLAS12	207-10	3/8	10 mm	14.91
SLAS14	207-11	7/16	12 mm	28.77
SLAS16	207-12	1/2		28.77



Terminal End (includes 1x19 wedge and former)

Part Number	Sta-Lok Number	Wire Size	Price
SLTE07	211-55	7/32	29.24
SLTE08	211-06	1/4	29.24
SLTE09IN*	227-07	9/32	39.13
SLTE10	211-08	5/16	39.13
SLTE12	211-10	3/8	58.83
SLTE14	211-11	7/16	133.35
SLTE16	211-12	1/2	133.35



*Fits 5/16 Body