



SPLICERS – TERMINALS & PANEL RECEPTACLES

SPLICERS MECHANICAL TYPE (Ball-Point Cable Connection Screw)





UNIT PRICE	PART NO.	DESCRIPTION	CABLE CAPACITY	
\$22.90 EA	BP-410	Ball-Point	4, 2, 1, 1/0	
\$27.90 EA	BP-1030	Ball-Point	1/0, 2/0, 3/0	
\$32.50 EA	BP-2040	Double Ball-Point	2/0, 3/0, 4/0	

ILLUSTRATIONS SHOW COVERS REMOVED -FURNISHED COMPLETE WITH COVER ONLY

BP-410

SCREW-ON TERMINALS - Fits Terminal Size 1/2" NC Thread



UNIT PRICE	PART NO.	FITS TWECO CONN. NO.
\$24.95 EA	1-SF-50	No.1 Male Half
\$25.95 EA	2-SF-50	No. 2 & No. 4 Male Half

FEMALE TERMINALS - Stud Hole Size 17/32"





UNIT PRICE	PART NO.	DESCRIPTION	ACCEPTS MALE ENDS
\$21.95 EA	1-AF	45°Angle	1-MBP / MPC Series
\$24.25 EA	1-OF	180° Offset	1-MBP / MPC Series
\$23.75 EA	2-AF	45° Angle	2-MBP, 4MBP / MPC Series
\$27.95 EA	2-OF	180° Offset	2-MBP, 4MBP / MPC Series

PANEL RECEPTACLES - Use With MPC or MBP / MPC Connectors





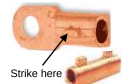


UNIT PRICE	PART NUMBER	DESCRIPTION	FITS TWECO CONNECTOR	FOR CABLE SIZE	CABLE ATTACHMENT
\$23.95 EA	1516-BPF	Ball-Point	No. 1	4, 2, 1	5/16" Ball-Point
\$24.99 EA	114-TSF	Threaded	No. 1	4, 2, 1, 1/0	5/16" Thread, Stud
\$28.90 EA	238-TSF	Threaded	No. 2, 4	1/0, 2/0, 3/0	3/8" Thread, Stud
\$31.00 EA	2916-BPF	Ball-Point	No. 2, 4	1/0, 2/0, 3/0	9/16" Ball-Point
\$30.90 EA	212-TSF	Threaded	No. 2, 4	1/0, 2/0, 3/0	1/2" - 20 Thread, Stud

REPLACEMENT PARTS

UNIT PRICE	PART NO.	DESCRIPTION
\$2.76 EA	A-532-24	9/16" Ball-Point Screw, use with 1516-BPF
\$2.14 EA	AL-300-12A	7/16" Ball-Point Screw, use 16-BPF

CABLE LUGS / SPLICERS - Hammer-on Type



Easy and Convenient to use - No Special Tools Required

Copper

Hammer blow makes a Solid Connection

Excellent pull-out Strength without Soldering or Bolting



LUGS - 17/32" Stud Hole





SPLICERS



the state of the s						
CABLE LUGS		CABLE SPLICERS		CAPACITY		
UNIT PRICE	PART No.	UNIT PRICE	PART No.	CABLE CAPACITY	AMPERAGE CAPACITY	
\$6.95 EA	HL-21	\$12.95 EA	HS-21	2-1	200	
\$8.50 EA	HL-1020	\$15.95 EA	HS-1020	1/0, 2/0	300	
\$10.95 EA	HL-3040	\$22.95 EA	HS-3040	3/0, 4/0	500	