



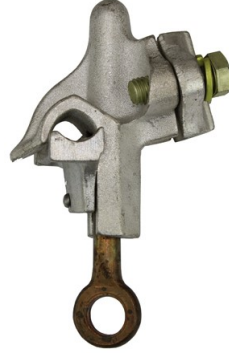
Quincaillerie / Hardware



S1520AGP



S1530AGP
S1534AGP



S1535AGP



S1540AGP
(AH7GP)



S1545AGP



BHF500B2TP

Numéro de catalogue. Catalog number.	Course conducteur Run conductor		Dérivation conducteur Tap conductor		Longueur (po.) Length (in.)	Poids (lbs) Weight (lbs)
	Dia. (Po. In.)	Cable	Dia. (Po. In.)	Cable		
S1520AGP	0.128 - 0.414	#8 - 1/0 ACSR #8 Sol - 2/0 Str AAC	0.128 - 0.414	#8 - 1/0 ACSR #8 Sol-2/0 Str AAC/CU	5-1/4	0.4
S1530AGP S1534AGP	0.162 - 0.745	#6 - 397.5 (18/1)ACSR #6 Sol - 400 AAC	0.162 - 0.547	#6 - 3/0 ACSR #6 Sol-4/0 Str AAC/CU	7-1/8	0.64
S1535AGP	0.250 - 0.806	#4 - 397.5 ACSR #2 Sol - 450 AAC	0.204 - 0.806	#8 - 397.5 ACSR #4 Str - 450 AAC/CU	7-3/4	0.88
S1540AGP (AH7GP)	0.502 - 1.031	#3/0(6/1) - 636(30/19) ACSR #4/0 Str - 800 AAC	0.198 - 0.703	#6 - 266.8 ACSR #4 Sol - 350 AAC/CU	8-1/4	1.07
S1545AGP	0.939 - 1.490	#556.5(30) - 954(36/1)ACSR #700 Str - 1500 AAC	0.198 - 0.703	#6 - 266.8 ACSR #4 Sol - 300 AAC/CU	9-5/8	1.35
BHF500B2TP Cuivre Étamé Tin Plated Copper	0.162 - 0.813	#6 - 500 STR		NEMA 2	6-3/4	1.66

Matériel: Corps et Garde - en Alliage d'Aluminium
 Œil - Alliage de Bronze - Étamé
 Tige - Alliage de Bronze, Forgé ou Acier Inoxydable
 Ressort (sur la Tige) - Acier Inoxydable

Material: Body & Keeper - Aluminum Alloy
 Eyebolt - Bronze Alloy - Tin Plated
 Eystem—Bronze Alloy, Forged or Stainless Steel
 Spring (on eystem) - Stainless Steel

*Remplacez le Préfixe "S" pour un "P" pour une pièce graissée et ensaché en usine.
 * Replace Prefix "S" with a "P" for factory greased and bagged part.
 (Ex. P1530AGP)



ANDERSON FARGO

POWER SYSTEMS, INC.

PINCE DE DÉRIVATION / HOT LINE CLAMP