## **Copper and Copper Alloy Splicing Sleeves – Full Tension**

Nicopress<sup>®</sup> splicing sleeves are used to splice a broad range of sizes of copper, copper-covered steel, *Copperweld*<sup>®</sup> copper, galvanized steel, A, C, S, R, All-Aluminum, AAAC, and Amerductor. All Nicopress<sup>®</sup> sleeves are designed to assure perfection in physical and electrical requirements.

Electrical conductor splicing sleeves are designed to splice the following types of conductors: copper, copper-covered steel (*Copperweld*<sup>®</sup>), galvanized steel, and Amerductor. Full tension sleeves are made of high conductivity seamless copper or copper alloy tubing with a specially bonded inner bore coating to assure maximum holding power and conductivity. Each sleeve is marked with a catalog stock number, conductor size, and installation tool groove.

## **Splicing Sleeves for Solid Copper Conductor - Full Tension**

## **SPECIFICATIONS**

- Seamless high conductivity copper tubing
- Sleeves develop 95% or more of the rated breaking strength of the conductor in conformance with ANSI C119.4
- Specially bonded inner bore coating
- Rolled center constriction conductor stop





STOCK NUMBER	CONDUCTOR SIZE (AWG)	TOOL GROOVE	LENGTH INCHES	APPROX WT LBS/1000	Standard Package
1-102-J	10	J	2.50	52	100
1-114-J	9	J	2.50	51	100
1-128-J	8	J	2	39	100
1-128-M	8	М	3	90	100
1-144-J	7	J	2.25	35	100
1-162-J•	6	J	2.25	35	100
1-162/7-J	5	J	2.25	35	100
1-162-M	6	М	2.25	56	100
1-204-M	4	М	2.75	64	100
1-204-P•	4	Р	2.50	82	100
1-204-X 2-1/2"	4	Х	2.50	131	50
1-229-P	3	Р	2.75	85	100
1-229-T	3	Т	3	124	50
1-258-T	2	Т	3	108	50
1-258-X	2	Х	2.75	146	50
1-289-X	1	Х	3	130	50
1-289/7-E8	(1/0)	E8	5	224	25
1-325/7-F6	(2/0)	F6	7.25	483	25
1-365/7-G3	(3/0)	G3	7.25	579	10
1-410/7-G9	(4/0)	G9	7.25	705	10

• RUS accepted