File E42003SP Vol. 1 Sec. 20 Page 2 Issued: 1994-09-20 and Report Revised: 2022-12-01

CAT. NO. 498G

FIG. 1 (M94-09870)

General - The general design, shape and arrangement shall be as illustrated except where variations are specifically described.

- 1. Blades (Not as Shown) R/C (AXNU2/8), manufactured by Taller, Cat. Nos. E01.099, E01.199 suitable for use with the conductors types and size, insulation class and curing method as specified in the installation instructions provided with the blade. Blade is secured to conductors using the tools, method and recommended crimp height as specified in the blade installation instruction sheet for the blade employed.
- 2. Body Molded of one of the plastic materials tabulated in Construction Details portion of report. Min 3/32 in (2.4 mm) thickness of molding material covers live parts, overall length 2-1/8 in (53.9) including cord entry.
- 3. Face Overall dimensions 7/8 in (22.8 mm) by 1 in (25.4 mm).
- 4. Cord Entry Overall dimensions 19/32 in (15.0 mm) dia tapering to 15/32 in (11.9 mm) dia by 5/8 in (15.8 mm) long.
- \*5. Flexible Cord Listed (ZJCZ/7). See the following table for application details.

Cord Size (AWG)	Cord Type
18/3	SVT, SVTO, SVTOO, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW
17/3	SVT, SVTO, SVTOO, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW
16/3	SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW
14/3	SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW

- 6. Pre-mold (Not Shown.) Molded of PA 6.6 GF 30% compound, overall dimensions 13/16 in (20.6 mm) by 11/16 in (17.4 mm).
- 7. Marking (Not shown.) Listee's name or trademark molded on body.