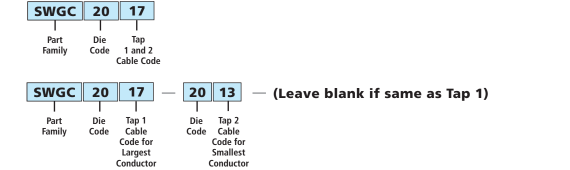


## **Swage Grounding Conductor Range**

## **Notes**

- 1. Swage Grounding products will be marked with cable equivalent size. Other permissible connections are shown in the table below.
- 2. All Swage Grounding parts with compression barrels must be stamped with the target conductor offering on that size.
- 3. Stamping should include:
  - AFL
  - AFL No.
  - Target conductor for both runs and/or taps
  - Die size
- 4. Use table below to determine the copper cable equivalent target size. For sizes without a Copper cable listed, use intended rod size (i.e. 75C mark as 3/4" Cu Rod).
- 5. 242050F requires two die crimps. Stamp "45TD24", 45TD20" & "Must be swaged with both dies" on part.

## Part Number Product Stamp



AFL SWGC2017-2013 TAP 1 3/0 CU TAP 2 1/0-2/0 CU 45TD20

AFL

SWGC2017 3/0 CU

45TD20

## **CABLE EQUIVALENT**

CADEL EQUIVALENT					
DMC CODE	AFL CABLE CODE	COPPER	COPPERCLAD CABLE	COPPERCLAD ROD	STEEL ROD OR REBAR
06G	2	#6	1/#6	_	_
04G	4	#4	1/#4 & 3/#10	_	_
02G	6	#2	1/#2, 3/#8 & 3/#9	_	_
002	13	1/0-2/0	3/#5, 3/#6, 3/#7, 7/#8, 7/#9, & 7/#10	-	_
003	17	3/0	7/#7 & 7/#6		#3 REBAR
004	21	4/0	7/#5	1/2" PLAIN AND THREADED	_
025	25	250 MCM	19/#9	5/8" PLAIN AND THREADED	#4 REBAR
030	30	300 MCM	19/#8	_	_
035	35	350 MCM	_	_	_
040	40	400 MCM	19/#7	_	_
625	62S	-	_	_	#5 REBAR
045	45	450 MCM	_	_	_
682	75C	_	_	3/4" PLAIN AND THREADED	_
050	50	500 MCM	19/#6	_	_
053	50R	_	19/#5	_	_
053	50F	500 ROPELAY	_	_	_
750	<b>75</b> S	_	-	_	3/4" PLAIN
914	100C	_	_	1" PLAIN AND THREADED	_
950	100S	_	-	_	1" PLAIN
100	100	1000	_	_	_