ALUMINUM TERMINALS

**TYPE WFC3**
Straight Welded
Three Cables to Flat

Castings: 356-T6 Aluminum
Options: See Page 210

Aluminum alloy weldment terminal for connecting three aluminum cables to flat pad.
Flat pads have NEMA drilling.
Contact sealant is recommended for contact pad after welding.
Angle connectors may be obtained by specifying the desired angle.
Example: WFC3-90-34-4B

---

**CATALOG NUMBER** | **FIG. NO.** | **CONDUCTOR RANGE** | **DIMENSIONS - INCHES** | **WEIGHT (POUNDS)**
--- | --- | --- | --- | ---
WFC3-34-4A | 1 | AAC 954 - 1033 MCM | A: 5-1/2 | 3.82
WFC3-34-4B | 2 | ACSR 795 - 945(45/7) MCM | B: 6-1/2 |
WFC3-36-4B | 2 | AAC 1000 - 1113 MCM | C: 6-1/2 |
WFC3-36-6B | 3 | ACSR 900 - 1033 MCM | D: 6-1/2 |
WFC3-39-4A | 1 | AAC 1250 - 1300 MCM | E: 5-7/8 |
WFC3-39-6B | 3 | ACSR 6-1/8 |
WFC3-41-4B | 2 | AAC 1250 - 1510 MCM | A: 6-7/8 |
WFC3-41-6B | 3 | ACSR 1192 - 1272 MCM | B: 6-7/8 |
WFC3-43-4A | 1 | AAC 1590 MCM | C: 6-1/8 |
WFC3-43-4B | 2 | ACSR 1272 MCM | D: 7-1/8 |
WFC3-43-6B | 3 | | E: 7 |
WFC3-46-4A | 1 | AAC 1750 MCM | A: 7-1/8 |
WFC3-46-4B | 2 | ACSR 1590 MCM | B: 7-1/8 |
WFC3-46-6B | 3 | | C: 7-1/8 |