



Listed 84JM
ZMVV
E129884

Pressure Terminal
Connectors

NRTL Cat. No.
S4

90°

4-14 AL9CU

(#) FLEX - covers stranding classes within G, H, I/DLO, Metric class5 and K/MTW. (##) mm² sizes within AWG/kcmil ranges are included. (%) B, K includes flex wires classes B-K, and metric mm² class 2 & 5 in the rated gauge range

(+) Dual wire combinations must be the same wire gauge, stranding type, conductor material and insulation type (++) UL Listed ferrules are to be used according to the ferrule manufacturer's instructions. May be field or factory installed.

Wire Size **COPPER**
(solid to semi-rigid
stranded and metric mm²,
##, +, ++)

Wire Size
FLEX COPPER
(#, +, ++)

Wire Size
ALUMINUM

Torque
(all drive
means)

4-6 AWG	N/A	4-6 AWG	35
(1) or (2) 8 AWG	N/A	(1) or (2) 8 AWG	25
(1) or (2) 10-14 AWG SOL, B, C	N/A	(1) 10-12 AWG	20
(1) or (2) 8 AWG	% B-K Single or twin ferrule	N/A	25
(1) or (2) 10-14 AWG Single or twin ferrule	% B-K Single or twin ferrule	N/A	20

All Torque in in-lbs. For N-M divide by 8.85.

<http://www.lugsdirect.com/GuideToFlexFlexibleFineStrandedWireCableMechanicalLugsFAQ.html>



200116

Wire Size	Rated Torque
4-6 AWG	35 IN. LBS.
8 AWG	25 IN. LBS.
10-14 AWG	20 IN. LBS.

**Pressure Terminal
Connectors**

NRTL Cat. No.
S4

AL9CU

90° C