



ALUMINUM AND COPPER CONDUCTORS SERIES

These dual-rated one conductor lugs are constructed from high strength aluminum alloy and electro tin-plated to provide low contact resistance.

FIG. NO.	WIRE RANGE ALUMINUM OR COPPER	CATALOG NUMBER
1	14 STR.-6 STR	CA6U
1	14 STR.-2 STR	CA2U
1	14 STR.-1/0 STR	CA.25U
2	6 STR.-2/0 STR.	CA26U
2	6 STR.-250	CA29U
2	6 STR.-300	CA30U
2	6 STR.-350	CA31U
2	4 STR.-500	CA34U
2	2 STR.-600	CA36U
2	300-800	CA40U
2	500-1000	CA44U

Compact, wide-range, tin-plated aluminum terminal for use with two copper or aluminum cables

Wire Range	Stud Hole Size	Stud Hole Cntrs.	Fig.	CATALOG NUMBER
Two:14-1/0 Str.	1/4	-	1	C2A25U
Two:14-2/0 Str.	1/4	-	1	C2A26U
Two:6-250 Str.	3/8	-	2	CA29U
Two:6-350 Str.	1/2	-	2	C-2A31U
Two:2-600 Str.	1/2	-	2	C-2A36U
Two:300-800	5/8	-	2	C-2A40U
Two:500-1000	5/8	-	2	C-2A44U
Two:6-350 Str.	1/2	1 3/4	3	C-2A31U-2N*
Two:2-600 Str.	1/2	1 3/4	3	C-2A36U-2N*
Two:300-800	1/2	1 3/4	3	C-2A40U-2N*
Two:300-1000	1/2	1 3/4	3	C-2A44U-2N*

* Tongue holes drilled per NEMA standards.

Dual-rated three conductor lugs are constructed from high strength aluminum alloy and electro tin-plated to provide low contact resistance.

FIG. NO.	WIRE RANGE ALUMINUM OR COPPER	Stud Hole Size	CATALOG NUMBER
1	Three:14 STR.-2.	5/16	C-3A2U-2*
1	Three:14 STR.-1/0.	3/8	C-3A25U-2*
1	Three:14 STR.-2/0	1/2	C-3A26U-2N
1	Three:6 STR.-3/0.	1/2	C-3A27U-2N
1	Three:6 STR.-250.	1/2	C-3A29U-2N
1	Three:6 STR.-350.	1/2	C-3A31U-2N
1	Three:2 STR.-600.	1/2	C-3A36U-2N
2	Three:2 STR.600	1/2	CC-3A36U-2N
2	Three:300-800	1/2	CC-3A40U-2N
2	Three:500-1000	1/2	CC-3A44U-2N

* Slotted screw

* N* indicates NEMA Standard Holes

These dual-rated four conductor lugs are constructed from high strength aluminum alloy and electro tin-plated to provide low contact resistance.

FIG. NO.	WIRE RANGE ALUMINUM OR COPPER	Stud Hole Size	CATALOG NUMBER
1	Four:6-250	1/2	C-4A29U-4N
1	Four:6-350	1/2	C-4A31U-4N
2	Four:2-600	1/2	CC-4A36U-4N
2	Four:300-800	1/2	CC-4A40U-4N

* N* indicates NEMA Standard Holes

