

Service Entrance Splices

For standard conductors.

Insulated Aluminum Service Entrance Compression Splices — U and ICS 5/8" Die Series (Standard Length, 2²⁵/₃₂" Long)

- Constructed from aluminum for high conductivity
- Solid center barriers and large chamfers for easy cable insertion
- Tough stabilized nylon sleeves resist installing-tool pressure and provide reliable 600V insulation
- Prefilled with oxide inhibitor to prevent oxidation and keep out moisture
- All splices are color coded and marked with strip lengths, installation die codes and compression locations, providing easy identification for easy installation
- Splices have colored end caps to make identification easy
- Comply with ANSI C119.4 when properly installed on aluminum-to-aluminum or aluminum-to-copper conductors
- RUS Accepted



URR 22



ICS73-1

U SERIES CAT. NO.	ICS SERIES CAT. NO.	CONDUCTOR A						CONDUCTOR B					
		COLOR	ACSR	STR.	SOL.	DIAMETER (IN.)		COLOR	ACSR	STR.	SOL.	DIAMETER (IN.)	
						MAX.	MIN.					MAX.	MIN.
UGBR 81	—	GREEN	—	#8	#6	.162	.144	BROWN	—	#10	#8	.128	.114
UGG 88	ICS61-1							GREEN	—	#8	#6	.162	.144
UBBR 61	ICS62-1	BLUE	#6	#6	#4	.204	.184	BROWN	—	#10	#8	.128	.114
UBG 68	ICS63-1							GREEN	—	#8	#6	.162	.144
UBB 66	ICS64-1	ORANGE	#4	#4	#2	.258	.213	BLUE	#6	#6	#4	.204	.184
UOBR 41	ICS65-1							BROWN	—	#10	#8	.128	.114
UOG 48	ICS66-1	ORANGE	#4	#4	#2	.258	.213	GREEN	—	#8	#6	.162	.144
UOB 46	ICS67-1							BLUE	#6	#6	#4	.204	.184
UO0 44	ICS68-1	RED	#2	#1 & #2	—	.328	.268	ORANGE	#4	#4	#2	.258	.213
URBR 21	—							BROWN	—	#10	#8	.128	.114
URG 28	ICS70-1	RED	#2	#1 & #2	—	.328	.268	GREEN	—	#8	#6	.162	.144
URB 26	ICS71-1							BLUE	#6	#6	#4	.204	.184
URO 24	ICS72-2	YELLOW	1/0	1/0	—	.398	.368	ORANGE	#4	#4	#2	.258	.213
URR 22	ICS73-1							RED	#2	#1 & #2	—	.328	.268
UYG 08	ICS74-1	YELLOW	1/0	1/0	—	.398	.368	GREEN	—	#8	#6	.162	.144
UYB 06	ICS75-1							BLUE	#6	#6	#4	.204	.184
UYO 04	ICS76-1	YELLOW	1/0	1/0	—	.398	.368	ORANGE	#4	#4	#2	.258	.213
UYR 02	ICS77-1							RED	#2	#1 & #2	—	.328	.268
UYU 00	ICS78-1	YELLOW	1/0	1/0	—	.398	.368						