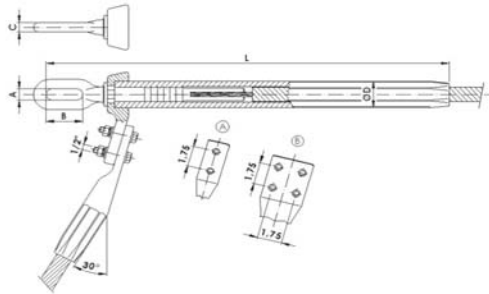




Industrias Arruti

ALUMINIUM CONDUCTORS STEEL REINFORCED CONDUCTORS (ACSR)



ALUMINIUM CONDUCTORS STEEL REINFORCED (ACSR)															
Conductor			Compression fittings												
Name	Ø Ext. (inch)	Section (kcmil)	Dead End Clamps	Compression Joints	Repair Sleeves	T Bolted Connectors (NEMA 4)	Jumper Connectors	Series Ø Ext.	Die Size Alum	Die Size Steel	NEMA	Length Before Compression Inches			
												L	A	B	C
MINORCA	0.48	110.8	C-89/AM-IX	EC-89/AM	ER-30/AM	DR-30/P4/AM	DC-30x14/T	30	76AH	10SH	2	18.70	2.38	0.88	0.57
PIGEON	0.5	3/0	C-99/AM-IX	EC-99/AM			DC-30x14/T	30	76AH	76SH	2	18.70	2.38	0.88	0.57
PENGUIN	0.56	4/0	C-125/AM-IX	EC-125/AM			DC-30x15.5/T	30	76AH	76SH	2	18.70	2.38	0.88	0.57
PARTRIDGE	0.64	266.8	C-160/AM-IX	EC-160/AM			DC-30x17.5/T	30	76AH	76SH	2	18.70	2.38	0.88	0.57
OSTRICH	0.68	300	C-176/AM-IX	EC-176/AM			DC-30x19.5/T	30	76AH	76SH	2	18.70	2.38	0.88	0.57
LINNET	0.72	336.4	C-198/AM-IX	EC-198/AM			DC-30x19.5/T	30	76AH	10SH	2	18.70	2.38	0.88	0.57
ORIOLE	0.74	336.4	C-210/AM-IX	EC-210/AM			DC-30x21/T	30	76AH	10SH	2	18.70	2.38	0.88	0.57
BRANT	0.77	397.5	C-227/AM-IX	EC-227/AM			DC-34.5x21.5/T	34.5	15AH	10SH	2	19.29	2.16	0.9	0.7
IBIS	0.78	397.5	C-235/AM-IX	EC-235/AM-IX	ER-34.5/AM	DR-34.5/P4/AM	DC-34.5x21.5/T	34.5	15AH	10SH	2	19.29	2.16	0.9	0.7
LARK	0.8	397.5	C-248/AM-IX	EC-248/AM			DC-34.5x22.5/T	34.5	15AH	12SH	2	19.29	2.16	0.9	0.7
PELICAN	0.81	477	C-255/AM-IX	EC-255/AM	ER-38.5/AM	DR-38.5/P4/AM	DC-38.5x22.5/T	38.5	24AH	10SH	2	20.08	2.16	0.9	0.7
FLICKER	0.85	477	C-273/AM-IX	EC-273/AM			DC-38.5x23.5/T	38.5	24AH	10SH	2	20.08	2.16	0.9	0.7
HAWK	0.86	477	C-280/AM-IX	EC-280/AM			DC-38.5x23.5/T	38.5	24AH	12SH	2	20.08	2.16	0.9	0.7
OSPREY	0.88	556.5	C-297/AM-IX	EC-297/AM			DC-38.5x23.5/T	38.5	24AH	12SH	2	20.08	2.16	0.9	0.7
HEN	0.88	477	C-298/AM-IX	EC-298/AM			DC-38.5x24/T	38.5	24AH	12SH	2	20.08	2.16	0.9	0.7
PARAKEET	0.91	556.5	C-318/AM-IX	EC-318/AM			DC-38.5x25/T	38.5	24AH	10SH	2	20.08	2.16	0.9	0.7
DOVE	0.93	556.5	C-328/AM-IX	EC-328/AM			DC-38.5x25/T	38.5	24AH	10SH	2	20.08	2.16	0.9	0.7
EAGLE	0.95	556.5	C-347/AM-IX	EC-347/AM			DC-38.5x26/T	38.5	24AH	12SH	2	20.08	2.16	0.9	0.7
GROSBEAK	0.99	636	C-374/AM-IX	EC-374/AM	ER-43.5/AM	DR-43.5/P4/AM	DC-43.5x27/T	43.5	27AH	12SH	2	22.24	2.75	1	0.8
EGRET	1.02	636	C-396/AM-IX	EC-396/AM			DC-43.5x27.5/T	43.5	27AH	14SH	2	22.24	2.75	1	0.8
KINGBIRD	0.94	637.5	C-341/AM-IX	EC-341/AM			DC-43.5x26/T	43.5	27AH	12SH	2	22.24	2.75	1	0.8
STILT	1.04	715.5	C-410/AM-IX	EC-410/AM	ER-47.5/AM	DR-47.5/P4/AM	DC-47.5x28/T	47.5	30AH	10SH	4	22.83	2.75	1	0.8
COOT	1.04	793	C-413/AM-IX	EC-413/AM			DC-47.5x28/T	47.5	30AH	12SH	4	22.83	2.75	1	0.8
TERN	1.06	795	C-430/AM-IX	EC-430/AM			DC-47.5x29.5/T	47.5	30AH	12SH	4	22.83	2.75	1	0.8
REDWING	1.08	715.5	C-444/AM-IX	EC-444/AM			DC-47.5x29.5/T	47.5	30AH	14SH	4	22.83	2.75	1	0.8
CONDOR	1.09	794	C-455/AM-IX	EC-455/AM			DC-47.5x29.5/T	47.5	30AH	12SH	4	22.83	2.75	1	0.8
DRAKE	1.11	795	C-468/AM-IX	EC-468/AM			DC-47.5x29.5/T	47.5	30AH	14SH	4	22.83	2.75	1	0.8
MALLARD	1.14	795	C-484/AM-IX	EC-484/AM			DC-47.5x29.5/T	47.5	30AH	14SH	4	22.83	2.75	1	0.8
CRANE	1.14	874.5	C-501/AM-IX	EC-501/AM			DC-47.5x31/T	47.5	30AH	12SH	4	22.83	2.75	1	0.8
CANARY	1.16	900	C-514/AM-IX	EC-514/AM	DC-47.5x31/T	47.5	30AH	12SH	4	22.83	2.75	1	0.8		
RAIL	1.17	954	C-515/AM-IX	EC-515/AM	ER-50.4/AM	DR-50.4/P4/AM	DC-50.4x31/T	50.4	32AH	12SH	4	23.42	2.75	1	0.8
CARDINAL	1.20	954	C-540/AM-IX	EC-540/AM			DC-50.4x32/T	50.4	32AH	12SH	4	23.42	2.75	1	0.8
ORTOLAN	1.21	1,033.5	C-576/AM-IX	EC-560/AM			DC-50.4x32/T	50.4	32AH	10SH	4	23.42	2.75	1	0.8
CURLEW	1.25	1033.5	C-590/AM-IX	EC-590/AM			DC-50.4x33/T	50.4	32AH	12SH	4	23.42	2.75	1	0.8
BLUEJAY	1.26	1113	C-603/AM-IX	EC-603/AM	ER-54/AM	DR-54/P4/AM	DC-54x33.5/T	54	34AH	12SH	4	25	2.75	1	0.8
FINCH	1.29	1113	C-635/AM-IX	EC-635/AM			DC-54x34.25/T	54	34AH	14SH	4	25	2.75	1	0.8
BUNTING	1.30	1192.5	C-646/AM-IX	EC-646/AM			DC-54x34.5/T	54	34AH	12SH	4	25	2.75	1	0.8
GRACKLE	1.34	1192.5	C-680/AM-IX	EC-680/AM			DC-54x35.5/T	54	34AH	14SH	4	25	2.75	1	0.8
BITTERN	1.35	1272	C-689/AM-IX	EC-689/AM	ER-56.5/AM	DR-56.5/P4/AM	DC-56.5x35.5/T	56.5	36AH	12SH	4	25.39	2.75	1	0.8
PHEASANT	1.38	1272	C-726/AM-IX	EC-726/AM			DC-56.5x37/T	56.5	36AH	14SH	4	25.39	2.75	1	0.8
DIPPER	1.38	1351.5	C-732/AM-IX	EC-732/AM	ER-60/AM	DR-60/P4/AM	DC-60x37/T	60	38AH	12SH	4	27.75	2.75	1	0.8
MARTIN	1.42	1351.5	C-771/AM-IX	EC-771/AM			DC-60x38/T	60	38AH	16SH	4	27.75	2.75	1	0.8
BOBOLINK	1.43	1431	C-775/AM-IX	EC-775/AM			DC-60x38/T	60	38AH	12SH	4	27.75	2.75	1	0.8
LAPWING	1.5	1590	C-860/AM-IX	EC-860/AM	ER-63/AM	DR-63/P4/AM	DC-63x40/T	63	40AH	12SH	4	28.34	2.75	1	0.8
PARROT	1.51	1510.5	C-862/AM-IX	EC-862/AM			DC-63x40/T	63	40AH	14SH	4	28.34	2.75	1	0.8
FALCON	1.55	1590	C-908/AM-IX	EC-908/AM			DC-63x41/T	63	40AH	16SH	4	28.34	2.75	1	0.8
CHUKAR	1.68	1780	C-977/AM-IX	EC-977/AM			ER-70/AM	DR-70/P4/AM	DC-70x45.5/T	70	44AH	14SH	4	30.31	2.75

Dead end clamps could be supplied with simple or double tongue.  
 Jumper connectors can be supplied straight and with or without bolts, nuts & washers.  
 Clamps and components for other conductors on request.

