



The lightweight aluminum Type EHV ARPC2 which efficiently joins two cables to a pipe features high strength aluminum clamping hardware and corona free performance at 345KV. A heavy duty connector, reliable and durable under conditions of electrical and environmental stress, it offers the added convenience of recessed bolt heads to facilitate single-wrench installation. Note: When placing an order, specific conductor size must be provided. For example a terminal for two 1033.5 AAC conductors to a 4" pipe should appear as "13-315-2T-345KV(1033.5AAC)".

*Specify specific conductor size.

BOLTED EHV COUPLER TERMINAL PIPE TO DOUBLE CABLE								
CATALOG NUMBER	IPS MAIN	AAC TAP	ACSR TAP	DAL.	DIMENSIONS IN INCHES			
					A	B	C	D
13-300-2T-345KV*	2 1/2	650-954	636-795	.928-1.125	8 1/4	4	8 2/5	4 2/5
13-301-2T-345KV*	2 1/2	900-1272	715.5-1113	1.094-1.293	8 1/2	4 1/4	8 8/9	4 2/3
13-302-2T-345KV*	2 1/2	1272-3000	1113-2167	1.293-1.998	9 3/4	5	10 1/2	5 1/2
13-305-2T-345KV*	3	650-954	636-795	.928-1.125	8 1/4	4	8 2/5	4 2/5
13-306-2T-345KV*	3	900-1272	715.5-1113	1.094-1.293	8 1/2	4 1/4	8 8/9	4 2/3
13-307-2T-345KV*	3	1272-3000	1113-2167	1.293-1.998	9 3/4	5	10 1/2	5 1/2
13-314-2T-345KV*	4	650-954	636-795	.928-1.125	9 1/4	4	8 2/5	4 2/5
13-315-2T-345KV*	4	900-1272	715.5-1113	1.094-1.293	9 1/2	4 1/4	8 8/9	4 2/3
13-316-2T-345KV*	4	1272-1590	1113-1431	1.293-1.465	9 3/4	4 1/2	9 4/9	4 8/9
13-317-2T-345KV*	4	1590-3000	1431-2167	1.465-1.998	10 3/4	5	10 1/2	5 1/2
13-324-2T-345KV*	5	650-954	636-795	.928-1.125	9 1/4	4	8 2/5	4 2/5
13-325-2T-345KV*	5	900-1272	715.5-1113	1.094-1.293	9 1/2	4 1/4	8 8/9	4 2/3
13-326-2T-345KV*	5	1272-1590	1113-1431	1.293-1.465	9 3/4	4 1/2	9 4/9	4 8/9
13-327-2T-345KV*	5	1590-3000	1431-2167	1.465-1.998	10 3/4	5	10 1/2	5 1/2
13-330-2T-345KV*	6	900-1272	715.5-1113	1.094-1.293	9 1/2	4 1/4	8 8/9	4 2/3
13-331-2T-345KV*	6	1272-1590	1113-1431	1.293-1.465	9 3/4	4 1/2	9 4/9	4 8/9
13-332-2T-345KV*	6	1590-3000	1431-2167	1.465-1.998	10 3/4	5	10 1/2	5 1/2

Dimensions are approximate as they will vary with conductor sizes.

13-3E