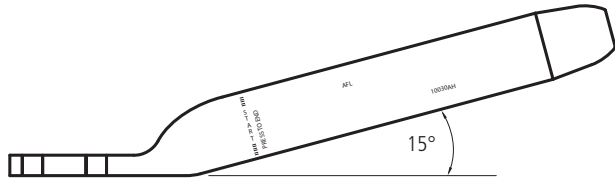


15° and Straight Terminals for ACCC



Catalog Number Configuration for 15° and Straight Terminals

B11403 - **AFL Code** - **EHV** - **ACCC**

Blank = voltage <345 kV
EHV = voltage ≥345 kV

Notes

- For 345 kV and above, add suffix "EHV" to AFL No.
For example, B11403-AZEHV-ACCC.
- For more information, contact AFL at 1.800.866.7385.
- Additional angles available upon request.

AFL NO.		ACCC	CONDUCTOR		DIAMETER		CORE DIAMETER		WEIGHT		CORE RATED STRENGTH		COND. RATED STRENGTH	
TERMINAL 15°	STRAIGHT TERMINAL		SIZE	(KCMIL)	(MM ²)	(IN)	(MM)	(IN)	(MM)	(LB/KFT)	(KG/KM)	(LBF)	(KN)	(LBF)
B11403-K-ACCC	B11938-K-ACCC	HELSINKI	297	150.6	0.616	15.65	0.235	5.97	317	471	13,600	60.4	15,500	68.9
B11403-G-ACCC	B11938-G-ACCC	JAIPUR	309	156.7	0.650	16.50	0.305	7.75	349	519	22,900	101.7	24,900	110.8
B11403-BB-ACCC	B11938-BB-ACCC	ZADAR	356	180.3	0.673	17.09	0.280	7.11	386	574	19,300	85.7	21,600	96.1
B11403-BC-ACCC	B11938-BC-ACCC	ROVINJ	378	191.6	0.673	17.10	0.235	5.97	392	583	13,600	60.4	16,000	71.2
B11403-L-ACCC	B11938-L-ACCC	COPENHAGEN	434	219.9	0.720	18.29	0.235	5.97	444	661	13,600	60.4	16,400	72.8
B11403-M-ACCC	B11938-M-ACCC	REYKJAVIK	440	223.1	0.741	18.82	0.280	7.11	466	694	19,300	85.7	22,100	98.3
B11403-BD-ACCC	B11938-BD-ACCC	GDANSK	491	248.7	0.756	19.20	0.235	5.97	499	743	13,600	60.4	16,700	74.3
B11403-N-ACCC	B11938-N-ACCC	GLASGOW	467	236.7	0.769	19.53	0.305	7.75	492	732	22,900	101.7	25,900	115.0
B11403-P-ACCC	B11938-P-ACCC	CASABLANCA	540	273.6	0.807	20.50	0.280	7.11	561	834	19,300	85.7	22,700	101.1
B11403-R-ACCC	B11938-R-ACCC	MONTE CARLO	451	228.5	0.818	20.78	0.415	10.54	537	799	42,300	188.3	45,200	201.2
B11403-S-ACCC	B11938-S-ACCC	ULS MONTE CARLO	451	228.5	0.819	20.79	0.415	10.54	537	799	50,700	225.6	53,600	238.6
B11403-B-ACCC	B11938-B-ACCC	LISBON	623	315.5	0.858	21.79	0.280	7.11	637	948	19,300	85.7	23,300	103.5
B11403-F-ACCC	B11938-F-ACCC	OSLO	619	313.8	0.882	22.40	0.345	8.76	659	981	29,300	130.2	33,200	147.8
B11403-T-ACCC	B11938-T-ACCC	AMSTERDAM	725	367.4	0.927	23.55	0.305	7.75	740	1101	22,900	101.7	27,500	122.4
B11403-X-ACCC	B11938-X-ACCC	ULS 25mm	753	381.8	0.984	25.00	0.415	10.54	817	1216	50,700	225.6	55,600	247.2
B11403-W-ACCC	B11938-W-ACCC	BRUSSELS	832	421.4	0.990	25.15	0.320	8.13	850	1265	25,200	112.0	30,500	135.7
B11403-Y-ACCC	B11938-Y-ACCC	ULS LEIPZIG	802	406.4	0.990	25.15	0.375	9.53	842	1253	41,300	183.5	46,600	207.3
B11403-BE-ACCC	B11938-BE-ACCC	STOCKHOLM 2L	914	463.3	1.039	26.39	0.345	8.76	937	1395	29,300	130.2	35,100	156.2
B11403-BE-ACCC	B11938-BE-ACCC	STOCKHOLM 3L	895	453.7	1.039	26.39	0.345	8.76	919	1368	29,300	130.2	35,000	155.7
B11403-Z-ACCC	B11938-Z-ACCC	WARSAW	1002	507.5	1.091	27.71	0.345	8.76	1021	1520	29,300	130.2	35,700	158.7
B11403-A-ACCC	B11938-A-ACCC	DUBLIN	1035	524.5	1.108	28.14	0.375	9.53	1064	1583	34,600	153.8	41,200	183.3
B11403-AB-ACCC	B11938-AB-ACCC	HAMBURG	1078	546.4	1.127	28.63	0.345	8.76	1093	1627	29,300	130.2	36,200	160.9
B11403-AC-ACCC	B11938-AC-ACCC	KOLKATA	1073	543.5	1.127	28.63	0.375	9.53	1104	1643	34,600	153.8	41,400	184.0
B11403-AD-ACCC	B11938-AD-ACCC	ULS MAHAKAM	1075	544.9	1.142	29.01	0.415	10.54	1127	1677	50,700	225.6	57,600	256.3
B11403-AE-ACCC	B11938-AE-ACCC	MILAN	1120	567.7	1.146	29.11	0.345	8.76	1133	1686	29,300	130.2	36,400	162.1
B11403-AF-ACCC	B11938-AF-ACCC	ROME	1169	592.5	1.177	29.90	0.375	9.53	1192	1774	34,600	153.8	42,100	187.1
B11403-AG-ACCC	B11938-AG-ACCC	VIENNA	1242	629.2	1.198	30.43	0.345	8.76	1245	1853	29,300	130.2	37,200	165.5
B11403-AH-ACCC	B11938-AH-ACCC	BUDAPEST	1319	668.3	1.240	31.50	0.375	9.53	1333	1984	34,600	153.8	43,000	191.4
B11403-AK-ACCC	B11938-AK-ACCC	PRAGUE	1363	690.7	1.251	31.78	0.345	8.76	1364	2031	29,300	130.2	38,000	169.0
B11403-AL-ACCC	B11938-AL-ACCC	ULS PRAGUE	1363	690.7	1.251	31.78	0.345	8.76	1364	2031	34,900	155.1	43,800	194.8
B11403-AM-ACCC	B11938-AM-ACCC	MUMBAI	1353	685.4	1.251	31.78	0.375	9.53	1367	2035	34,600	153.8	43,200	192.0
B11403-H-ACCC	B11938-H-ACCC	MUNICH	1447	733.1	1.293	32.84	0.375	9.53	1458	2170	34,600	153.8	43,800	195.0
B11403-AN-ACCC	B11938-AN-ACCC	LONDON	1498	759.0	1.315	33.40	0.385	9.78	1511	2248	36,400	162.1	46,000	204.8

15° and Straight Terminals for ACCC (cont.)

AFL NO.		ACCC	CONDUCTOR		DIAMETER		CORE DIAMETER		WEIGHT		CORE RATED STRENGTH		COND. RATED STRENGTH	
TERMINAL 15°	STRAIGHT TERMINAL		SIZE	(KCMIL)	(MM ²)	(IN)	(MM)	(IN)	(MM)	(LB/KFT)	(KG/KM)	(LBF)	(KN)	(LBF)
B11403-AP-ACCC	B11938-AP-ACCC	PARIS	1606	813.7	1.345	34.16	0.345	8.76	1590	2366	29,300	130.2	39,600	175.9
B11403-AW-ACCC	B11938-AW-ACCC	BORDEAUX	1738	880.8	1.408	35.76	0.415	10.54	1859	2766	42,300	188.3	53,500	237.9
B11403-AS-ACCC	B11938-AS-ACCC	ANTWERP	1865	944.8	1.451	36.86	0.385	9.78	1855	2760	36,400	162.1	48,400	215.2
B11403-AT-ACCC	B11938-AT-ACCC	ULS ANTWERP	1865	944.8	1.451	36.86	0.385	9.78	1855	2760	43,500	193.5	55,600	247.3
B11403-E-ACCC	B11938-E-ACCC	BERLIN (MADRID-ICE)	1986	1006.5	1.504	38.20	0.415	10.54	1982	2949	42,300	188.3	55,100	245.0
B11403-AX-ACCC	B11938-AX-ACCC	MADRID	1999	1013.0	1.504	38.20	0.385	9.78	1981	2948	36,400	162.1	49,200	219.1
B11403-AZ-ACCC	B11938-AZ-ACCC	ATHENS	2782	1409.6	1.762	44.75	0.415	10.54	2732	4066	42,300	188.3	60,200	267.6