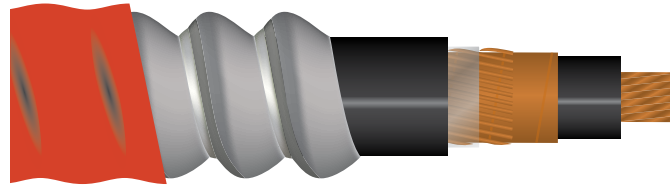
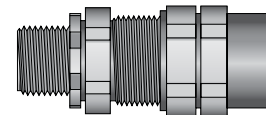
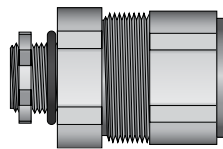


1 CONDUCTOR TECK 90 (XLPE) -40°C 15KV 100% (GROUNDED)



Product Code	AWG Size	Bonding AWG (Bare Copper)	Insulation Thickness		Inner Jacket Thickness		Inner Jacket Diameter		Armour Diameter		Outer Jacket Diameter		Weight Aluminum (Armoured)	
			Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm	lbs/mft	kg/km
20C0101	1	4	0.0069	0.175	0.0032	0.08	1.041	26.45	1.316	33.43	1.425	36.2	1043	1543
20C01	1/0	4	0.0069	0.175	0.0032	0.08	1.078	27.39	1.353	34.37	1.462	37.13	1138	1686
20C001	2/0	4	0.0069	0.175	0.0032	0.08	1.118	28.39	1.393	35.38	1.502	38.15	1254	1856
20C0001	3/0	3	0.0069	0.175	0.0032	0.08	1.186	30.13	1.461	37.11	1.57	39.88	1446	2138
20C00001	4/0	3	0.0069	0.175	0.0032	0.08	1.239	31.46	1.514	38.46	1.643	41.73	1623	2395
20C2501	250	2	0.0069	0.175	0.0032	0.08	1.295	32.9	1.57	39.88	1.699	43.15	1823	2739
20C3001	300	2	0.0069	0.175	0.0032	0.08	1.346	34.18	1.621	41.17	1.75	44.45	2047	3046
20C3501	350	1	0.0069	0.175	0.0032	0.08	1.443	36.64	1.718	43.64	1.847	46.91	2342	3450
20C4001	400	1	0.0069	0.175	0.0032	0.08	1.486	37.74	1.761	44.73	1.89	48.01	2534	3771
20C5001	500	1/0	0.0069	0.175	0.0044	0.11	1.567	39.81	1.917	48.69	2.051	52.1	3102	4501
20C6001	600	2/0	0.0069	0.175	0.0044	0.11	1.658	42.1	2.008	51	2.142	54.41	3498	5205
20C7501	750	3/0	0.0069	0.175	0.0044	0.11	1.792	45.51	2.142	54.41	2.276	57.81	4185	6355
20C1001	1000	4/0	0.0069	0.175	0.0044	0.11	2.001	50.82	2.351	59.72	2.485	63.12	5225	7885

1 CONDUCTOR TECK CONNECTORS 15KV 100% (GROUNDED)



No. of Cond.	AWG Size	O-Z GEDNEY/CROUSE HINDS				EGS/IBERVILLE			
		NEXANS	GENERAL	SOUTHWIRE	PRYSMIAN	NEXANS	GENERAL	SOUTHWIRE	PRYSMIAN
1	1	41TECK1258	41TECK1258	N/A	41TECK1258	41TMC2125162A	41TMC2125162A	N/A	41TMC2125162A
1	1/0	41TECK1258	41TECK1258	N/A	41TECK1258	41TMC2125162A	41TMC2125162A	N/A	41TMC2125162A
1	2/0	41TECK1258	41TECK1258	N/A	41TECK1258	41TMC2125162A	41TMC2125162A	N/A	41TMC2125162A
1	3/0	41TECK1258	41TECK1258	N/A	41TECK1258	41TMC2125162A	41TMC2125162A	N/A	41TMC2125162A
1	4/0	41TECK1259	41TECK1258	N/A	41TECK1258	41TMC2125162A	41TMC2125162A	N/A	41TMC2125162A
1	250	N/A	N/A	N/A	N/A	41TMC2150190A	41TMC2150190A	N/A	41TMC2150190A
1	300	41TECK15011	N/A	N/A	N/A	41TMC2150190A	41TMC2150190A	N/A	41TMC2150190A
1	350	41TECK15011	41TECK15011	N/A	41TECK15011	41TMC2200200A	41TMC2150190A	N/A	41TMC2150190A
1	400	41TECK15011	N/A	N/A	N/A	41TMC2200200A	N/A	N/A	N/A
1	500	41TECK20013	41TECK20013	N/A	41TECK20013	41TMC2200200A	41TMC2200200A	N/A	41TMC2200200A
1	600	41TECK20013	N/A	N/A	N/A	41TMC2200233A	N/A	N/A	N/A
1	750	41TECK20014	41TECK20013	N/A	41TECK20014	41TMC2200233A	41TMC2200233A	N/A	41TMC2200233A
1	1000	41TECK25017	41TECK20015	N/A	41TECK25017	41TMC2250272A	41TMC2250272A	N/A	41TMC2250272A

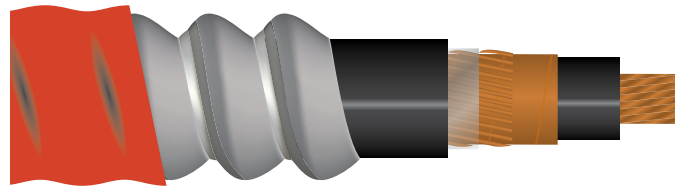
N/A - Not Available

1 CONDUCTOR EXPLOSION PROOF CONNECTORS & RESIN 15KV 100% [GROUNDED]

No. of Cond.	AWG Size	NEXANS		GENERAL		SOUTHWIRE		PRYSMIAN	
1	1	41TMC2X125162A	RAPIDEX30	41TMC2X125162A	RAPIDEX30	N/A	N/A	41TMC2X125162A	RAPIDEX30
1	1/0	41TMC2X125162A	RAPIDEX30	41TMC2X125162A	RAPIDEX30	N/A	N/A	41TMC2X125162A	RAPIDEX30
1	2/0	41TMC2X125162A	RAPIDEX30	41TMC2X125162A	RAPIDEX30	N/A	N/A	41TMC2X125162A	RAPIDEX30
1	3/0	41TMC2X125162A	RAPIDEX30	41TMC2X150190A	RAPIDEX80	N/A	N/A	41TMC2X125162A	RAPIDEX30
1	4/0	41TMC2X150190A	RAPIDEX80	41TMC2X150190A	RAPIDEX80	N/A	N/A	41TMC2X150162A	RAPIDEX80
1	250	41TMC2X150190A	RAPIDEX80	41TMC2X150190A	RAPIDEX80	N/A	N/A	41TMC2X150190A	RAPIDEX80
1	300	41TMC2X150190A	RAPIDEX80	N/A	N/A	N/A	N/A	N/A	N/A
1	350	41TMC2X150190A	RAPIDEX80	41TMC2X200200A	RAPIDEX80	N/A	N/A	41TMC2X150190A	RAPIDEX80
1	400	41TMC2X200200A	RAPIDEX80	N/A	N/A	N/A	N/A	N/A	N/A
1	500	41TMC2X200233A	2RAPIDEX80	41TMC2X200233A	2RAPIDEX80	N/A	N/A	41TMC2X200200A	RAPIDEX80
1	600	41TMC2X200233A	2RAPIDEX80	N/A	N/A	N/A	N/A	N/A	N/A
1	750	41TMC2X200233A	2RAPIDEX80	41TMC2X200233A	2RAPIDEX80	N/A	N/A	41TMC2X200233A	2RAPIDEX80
1	1000	41TMC2X250233A	2RAPIDEX80	41TMC2X250272A	2RAPIDEX80	N/A	N/A	41TMC2X250272A	2RAPIDEX80

N/A - Not Available

1 CONDUCTOR TECK 90 (XLPE) -40°C 15KV 133% [UNGROUNDED]



Product Code	AWG Size	Bonding AWG (Bare Copper)	Insulation Thickness		Inner Jacket Thickness		Inner Jacket Diameter		Armour Diameter		Outer Jacket Diameter		Weight Aluminum (Armoured)	
			Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm	lbs/mft	kg/km
20D0101	1	4	0.0087	0.22	0.0032	0.08	1.132	28.76	1.407	35.74	1.516	38.51	1133	1686
20D01	1/0	4	0.0087	0.22	0.0032	0.08	1.17	29.71	1.445	36.71	1.554	39.47	1232	1833
20D001	2/0	4	0.0087	0.22	0.0032	0.08	1.209	30.71	1.484	37.69	1.593	40.46	1349	2007
20D0001	3/0	3	0.0087	0.22	0.0032	0.08	1.277	32.45	1.552	39.42	1.681	42.7	1545	2299
20D00001	4/0	3	0.0087	0.22	0.0032	0.08	1.33	33.78	1.605	40.77	1.734	44.04	1755	2612
20D2501	250	2	0.0087	0.22	0.0032	0.08	1.387	35.22	1.662	42.21	1.791	45.49	1960	2917
20D3001	300	2	0.0087	0.22	0.0032	0.08	1.461	37.11	1.736	44.09	1.865	47.37	2187	3254
20D3501	350	1	0.0087	0.22	0.0032	0.08	1.534	38.96	1.854	47.09	2.018	51.26	2456	3655
20D4001	400	1	0.0087	0.22	0.0032	0.08	1.581	40.16	1.931	49.05	2.065	52.45	2784	4143
20D5001	500	1/0	0.0087	0.22	0.0032	0.08	1.659	42.13	2.009	51.03	2.143	54.43	3230	4807
20D6001	600	2/0	0.0087	0.22	0.0032	0.08	1.754	44.55	2.104	53.44	2.238	56.85	3649	5430
20D7501	750	3/0	0.0087	0.22	0.0044	0.11	1.943	49.35	2.293	58.24	2.427	61.65	4453	6626
20D10001	1000	4/0	0.0087	0.22	0.0044	0.11	2.12	53.85	2.47	62.74	2.604	66.14	5494	8176