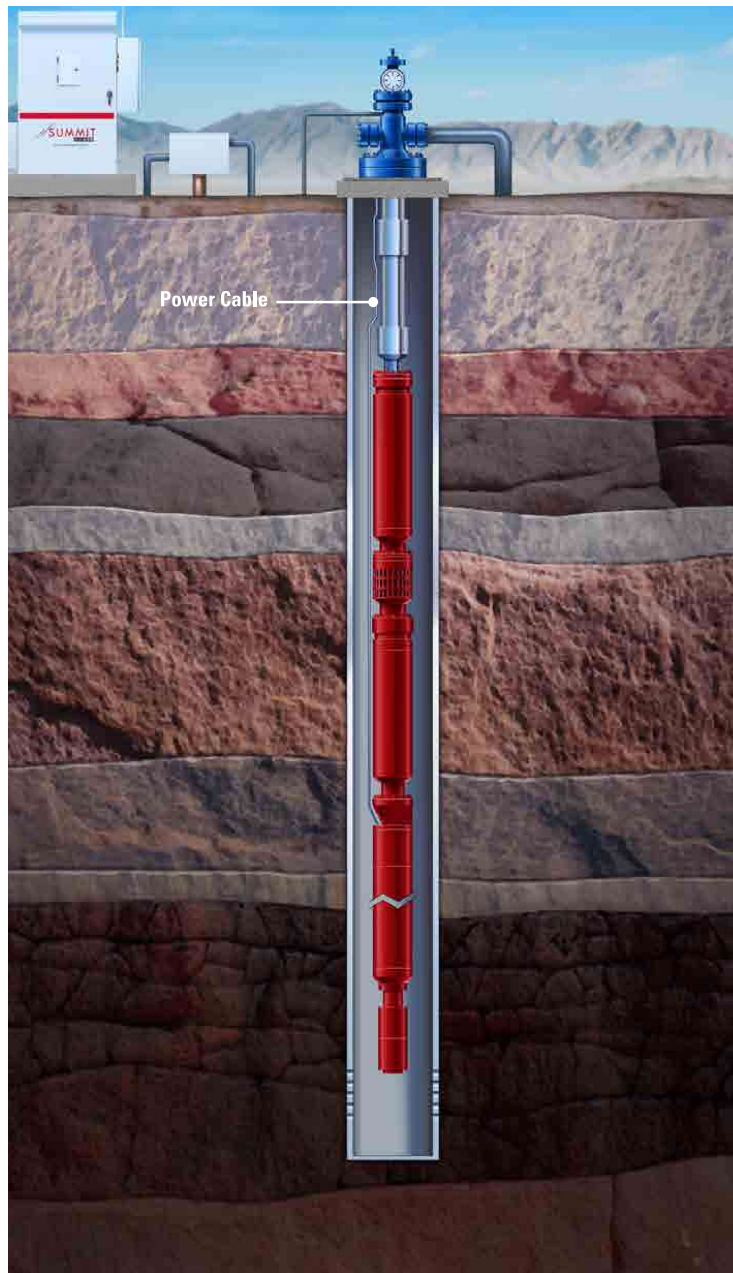


Artificial Lift



Power Cable
and Motor Lead
Cable



Cable Systems

Summit ESP® – A Halliburton Service offers cable systems that are designed to supply power to the submersible pumping system and that have been engineered to work in extreme downhole environments. Corsair™ electric submersible motors are electrically driven from power supplies on the surface. Power is connected from the motor lead extension via the pothead to the power cable. The motor lead extension is then secured to the seal, pump, and the entire length of the production tubing, and attached to connectors at the wellhead.

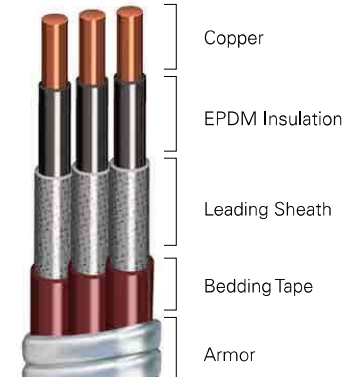
Electrical power from the grid or a generator is provided via surface-mounted switchboards, variable-speed drives or soft starters. In addition to supplying power to the motor, the power cable can be used to convey data acquisition signals from the motor via a DC signal sent through the cable.

All of our cables are tested to the latest API and IEEE recommended standards.

CABLE DETAILS

- » Bedding tape – This red representation is normally white or black in color
- » Armor – Standard is galvanized steel, but can also be stainless steel or a Monel® alloy

Monel® is a registered trademark of Special Metals Corporation.



We offer a complete line of high-performance cables designed to the exact standards required for electric submersible pump (ESP) systems. To maximize operational longevity, all cables are tested to the latest API and IEEE recommended practices, as well as to our stringent specifications for each specific line.

The Summit ESP® EPDM (ethylene propylene diene monomer) cable uses an insulation compound specially formulated to be oil-resistant while maintaining excellent electrical properties. For additional protection, a lead jacket or an additional EPDM jacket is applied over the insulation to add strength and provide an added shield to the insulation.

All of the three Summit ESP conductor EPDM cables can be customized for specific well conditions requiring different armor materials.

SUMMIT ESP® CABLE FAMILY – SELR AND SELR-HL

The workhorse of the Summit ESP cable product line is the SELF-HL (Summit EPDM Lead Flat-Heavy Lead) cable and SELF-HLB (Summit EPDM Lead Flat-Heavy Lead Barrier) cable. SELF cable is designed to operate over a wide temperature range from -40°F (-40°C) to 450°F (232°C). A corrosive-resistant lead sheath is extruded over the insulation, making the cable impervious to gas or chemical penetration. This heavy-lead jacket barrier protects the insulation in wells that have hot and gassy conditions, and is the

only true protection against gas decompression, which commonly occurs within the cable when gas is present. The cable is designed for environments where H₂S is greater than 3 percent or where CO₂ content is high. In the HLB cables, there are two layers of high-temperature protective tape designed to further defend the lead from chemical attack and to provide additional external hoop strength.

SUMMIT ESP® CABLE FAMILY – SELR AND SELR-HL

The Summit ESP SELR (Summit EPDM Lead Round) cable and SELR-HL (Summit EPDM Lead Round-Heavy Lead) cable use an EPDM insulation and lead jacket over each phase. The phase wires are then twisted together, and an EPDM jacket is extruded over all three phases in a round configuration. The SELR-HL cable incorporates a thick-lead, corrosive-resistant sheath extruded over the insulation to make the cable impervious to gas or chemical penetration. These cables are designed to operate in a range from -40°F (-40°C) to 450°F (232°C) in environments where H₂S is greater than 3 percent or where CO₂ content is high.

SUMMIT ESP® CABLE FAMILY – SEER

The Summit ESP SEER (Summit EPDM EPDM Round) cable uses EPDM insulation and an EPDM jacket in a round configuration. These three-conductor cables are designed to operate in a range from -60°F (-51°C) to 400°F (204°C). SEER cable is the right



selection for hot wells that do not have issues with sour gas or gas decompression, which commonly occurs within the cable when gas is present.

SUMMIT ESP® CABLE FAMILY – SENF AND SENR

The Summit ESP SENF (Summit EPDM Nitrile Flat) cable and SENR (Summit EPDM Nitrile Round) cable utilize a specially formulated low-swell nitrile jacket that is used to protect the EPDM insulation from downhole environments. The SENF cable is designed to operate in a temperature range from 30°F (-34°C) to 280°F (137°C), while the SENR cable is designed to operate in a temperature range from 30°F (-34°C) to 285°F (140°C). Both cables are designed for environments with less than 10 percent CO₂ and with H₂S concentrations below 2.5 percent.

Summit ESP also offers Polypropylene-insulated cables with options of both lead and nitrile jackets. These cables use a thermoplastic compound that delivers excellent electrical properties and operates best in wells with cooler downhole temperatures.

Note that cables in round configurations are electrically balanced cables, and are recommended in wells greater than 9,000 feet (2,743 meters).

SUMMIT ESP® CABLE FAMILY – SPLF-HL AND SPLF-HLB

The Summit ESP (Summit Polypropylene Lead Flat-Heavy Lead) cable and SPLF-HLB (Summit EPDM Polypropylene Lead Flat-Heavy Lead Barrier) cable utilize a corrosive-resistant lead sheath extruded over the polypropylene insulation, making the cable impervious to gas or chemical penetration. This lead jacket barrier protects the insulation in those wells that have gassy conditions, and is the only true protection against gas decompression within the cable. SPLF cables are designed to operate in a temperature range from -40°F (-40°C) to 250°F (121°C) where H₂S is greater than 3 percent or where CO₂ content is high.

SUMMIT ESP® CABLE FAMILY – SPNF AND SPNR

The Summit ESP SPNF (Summit Polypropylene Nitrile Flat) cable and SPNR (Summit Polypropylene Nitrile Round) cable utilize a specially formulated low-swell nitrile jacket that is used to protect the polypropylene insulation from downhole environments. SPNF and SPNR cables are designed to operate in a temperature range from -30°F (-34°C) to 205°F (96°C) in operations with less than 10 percent CO₂ and H₂S concentrations below 2.5 percent.

Cable Engineering Information

Family	Conductor	Insulation	Covering	Jacket	Jacket Covering	Configura-tion	Armor	Min. Temp	Max. Temp	Gas Apps
SPPF	Copper	PP	--	PP	--	Flat	Galvanized Steel, Stainless Steel, Monel®	-40°F (-40°C)	190°F (88°C)	Low
SPNF	Copper	PP	--	Nitrile	Tape and Braid	Flat		-30°F (-34°C)	205°F (96°C)	Low
SPNR	Copper	PP	--	Nitrile	--	Round		-30°F (-34°C)	205°F (96°C)	Low
SPLF	Copper	PP	--	Lead	Tape	Flat		-40°F (-40°C)	250°F (121°C)	High H ₂ S and CO ₂
SPLF-HL	Copper	PP	--	Heavy Lead	Tape	Flat		-40°F (-40°C)	250°F (121°C)	High H ₂ S and CO ₂
SPLF-HLB	Copper	PP	--	Heavy Lead Barrier	Tape	Flat		-40°F (-40°C)	250°F (121°C)	High H ₂ S and CO ₂
SENF	Copper	EPDM	--	Nitrile	Tape and Braid	Flat		-30°F (-34°C)	280°F (137°C)	Moderate
SENR	Copper	EPDM	DBL-T	Nitrile	--	Round		-30°F (-34°C)	285°F (140°C)	Moderate
SEER	Copper	EPDM	DBL-T	EPDM	--	Round		-60°F (-51°C)	400°F (204°C)	Moderate
SELF	Copper	EPDM	--	Lead	Tape	Flat		-40°F (-40°C)	450°F (232°C)	High H ₂ S and CO ₂
SELF-HL	Copper	EPDM	--	Heavy Lead	Tape	Flat		-40°F (-40°C)	450°F (232°C)	High H ₂ S and CO ₂
SELF-HLB	Copper	EPDM	--	Heavy Lead Barrier	Tape	Flat		-40°F (-40°C)	450°F (232°C)	High H ₂ S and CO ₂
SELR	Copper	EPDM	--	Lead	Tape and EPDM	Round		-40°F (-40°C)	450°F (232°C)	High H ₂ S and CO ₂
SELR-HL	Copper	EPDM	--	Lead	Tape and EPDM	Round		-40°F (-40°C)	450°F (232°C)	High H ₂ S and CO ₂
CAP	--	Capillary tubing is adaptable to all product lines				Flat or Round		Specific to Cable Family		
Monel® MLE	Copper	KKERDM	—	Lead	Tape and Braid	Flat	Monel®	-60°F (-51°C)	450°F (232°C)	High H ₂ S and CO ₂

Monel® and MLE® are registered trademarks of Special Metals Corporation.

SPNF (Flat) – 205°F

Model	Kv	Size	Conductor		Insulation		Jacket		Overall Dimension		Weight	
			in.	mm	in.	mm	in.	mm	in.	mm	lb/ft	kg/m
700100	1-1	0.290	7.366	0.474	12.040	0.578	14.681	0.710x1.890	18.03x48.01	1.58	2.35	2.35
700101	2-1	0.258	6.553	0.442	11.227	0.546	13.868	0.678x1.794	17.22x45.57	1.37	2.04	2.04
700102	4-1	0.204	5.182	0.388	9.855	0.492	12.497	0.624x1.633	15.85x41.47	1.06	1.58	1.58
700103	6-1	0.162	4.115	0.346	8.788	0.450	11.430	0.582x1.506	14.78x38.25	0.86	1.28	1.28
700104	1-1	0.290	7.366	0.474	12.040	0.578	14.681	0.710x1.890	18.03x48.01	1.60	2.38	2.38
700105	2-1	0.258	6.553	0.442	11.227	0.546	13.868	0.678x1.794	17.22x45.57	1.39	2.07	2.07
700106	4-1	0.204	5.182	0.388	9.855	0.492	12.497	0.624x1.633	15.85x41.47	1.08	1.61	1.61
700107	6-1	0.162	4.115	0.346	8.788	0.450	11.430	0.582x1.506	14.78x38.25	0.88	1.31	1.31
700108	1-1	0.290	7.366	0.474	12.040	0.578	14.681	0.690x1.860	17.53x47.25	1.48	2.20	2.20
700109	2-1	0.258	6.553	0.442	11.227	0.546	13.868	0.658x1.764	16.71x44.81	1.28	1.90	1.90
700110	4-1	0.204	5.182	0.388	9.855	0.492	12.497	0.604x1.603	15.34x40.72	0.99	1.47	1.47
700111	6-1	0.162	4.115	0.346	8.788	0.450	11.430	0.562x1.476	14.28x37.49	0.79	1.18	1.18
700112	16mm ²	0.178	4.521	0.362	9.195	0.466	11.836	0.598x1.554	15.19x39.47	0.95	1.41	1.41
700113	16mm ²	0.178	4.521	0.362	9.195	0.466	11.836	0.598x1.554	15.19x39.47	0.95	1.41	1.41
700114	16mm ²	0.178	4.521	0.362	9.195	0.466	11.836	0.578x1.524	14.68x38.71	0.86	1.28	1.28

SPNR (Round) – 205°F

Model	Kv	Size	Conductor		Insulation		Jacket		Overall Dimension		Weight	
			in.	mm	in.	mm	in.	mm	in.	mm	lb/ft	kg/m
700150	5	1-1	0.289	7.341	0.474	12.040	1.150	29.210	1.360	34.544	1.72	2.56
700151	5	2-1	0.258	6.553	0.442	11.227	1.085	27.559	1.297	32.944	1.49	2.22
700152	5	4-1	0.204	5.182	0.388	9.855	0.970	24.638	1.180	29.972	1.15	1.71
700153	5	6-1	0.162	4.115	0.346	8.788	0.872	22.149	1.090	27.686	0.90	1.34
700154	5	1-1	0.290	7.366	0.474	12.040	1.150	29.210	1.341	34.061	1.65	2.46
700155	5	2-1	0.258	6.553	0.442	11.227	1.085	27.559	1.273	32.334	1.41	2.10
700156	5	4-1	0.204	5.182	0.388	9.855	0.970	24.638	1.157	29.388	1.06	1.58
700157	5	6-1	0.162	4.115	0.346	8.788	0.872	22.149	1.066	27.076	0.83	1.24
700158	5	1-1	0.290	7.366	0.474	12.040	1.150	29.210	1.301	33.045	1.57	2.34
700159	5	2-1	0.258	6.553	0.442	11.227	1.085	27.559	1.233	31.318	1.33	1.98
700160	5	4-1	0.204	5.182	0.388	9.855	0.970	24.638	1.117	28.372	0.99	1.47
700161	5	6-1	0.162	4.115	0.346	8.788	0.872	22.149	1.026	26.060	0.76	1.13
700162	5	5-1	0.182	4.620	0.366	9.296	0.919	23.343	1.129	28.677	1.01	1.50

SPLF (Flat) – 250°F

Model	Kv	Size	Conductor		Insulation		Jacket		Overall Dimension		Weight	
			in.	mm	in.	mm	in.	mm	in.	mm	lb/ft	kg/m
700200-HL	5	1-1	0.290	7.366	0.474	12.040	0.548	13.919	0.648x1.724	16.81x44.10	2.26	3.36
700201-HL	5	2-1	0.258	6.553	0.442	11.227	0.536	13.614	0.636x1.688	16.15x42.88	2.27	3.38
700202-HL	5	4-1	0.204	5.182	0.388	9.855	0.482	12.243	0.582x1.527	14.78x38.79	1.86	2.77
700203-HL	5	6-1	0.162	4.115	0.346	8.788	0.420	10.668	0.520x1.340	13.21x34.04	1.36	2.02
700204	5	1-1	0.290	7.366	0.474	12.040	0.548	13.919	0.648x1.724	16.81x44.10	2.26	3.36
700205-HL	5	2-1	0.258	6.553	0.442	11.227	0.536	13.614	0.636x1.688	16.15x42.88	2.27	3.38
700206-HL	5	4-1	0.204	5.182	0.388	9.855	0.482	12.243	0.582x1.526	14.78x38.76	1.86	2.77
700207	5	6-1	0.162	4.115	0.346	8.788	0.420	10.668	0.520x1.340	13.21x34.04	1.37	2.04
700208	5	1-1	0.290	7.366	0.474	12.040	0.548	13.919	0.638x1.704	16.21x43.28	2.16	3.21
700209	5	2-1	0.258	6.553	0.442	11.227	0.516	13.106	0.602x1.608	15.39x40.84	1.91	2.84
700210	5	4-1	0.204	5.182	0.388	9.855	0.462	11.735	0.552x1.447	14.02x36.76	1.54	2.29
700211	5	6-1	0.162	4.115	0.346	8.788	0.420	10.668	0.510x1.320	12.96x33.53	1.28	1.90

SENF (Flat) – 280°F

Model	Kv	Size	Conductor		Insulation		Jacket		Overall Dimension		Weight	
			in.	mm	in.	mm	in.	mm	in.	mm	lb/ft	kg/m
700420	5	4-1	0.204	5.182	0.312	7.925	0.378	9.601	0.481x1.233	12.22x31.32	0.81	1.21
700421	5	5-1	0.182	4.623	0.290	7.366	0.356	9.042	0.459x1.167	11.66x27.48	0.70	1.04
700422	5	6-1	0.162	4.115	0.270	6.858	0.336	8.534	0.439x1.107	11.15x28.12	0.62	0.92
700423	4	7-1	0.144	3.658	0.224	5.690	0.290	7.366	0.385x0.970	9.78x24.67	0.54	0.80
700424	4	8-1	0.128	3.251	0.207	5.258	0.273	6.934	0.366x0.908	9.30x23.06	0.45	0.67

SENR (Round) – 285°F

Model	Kv	Size	Conductor		Insulation		Jacket		Overall Dimension		Weight	
			in.	mm	in.	mm	in.	mm	in.	mm	lb/ft	kg/m
700250	5	1-1	0.289	7.341	0.472	11.989	1.156	29.362	1.369	34.773	1.76	2.62
700251	5	2-1	0.258	6.553	0.442	11.227	1.089	27.661	1.299	32.995	1.57	2.34
700252	5	4-1	0.204	5.182	0.388	9.855	0.976	24.790	1.186	30.124	1.19	1.77
700253	5	6-1	0.162	4.115	0.346	8.788	0.885	22.479	1.095	27.813	1.10	1.64
700254	5	1-1	0.289	7.341	0.472	11.989	1.156	29.362	1.349	34.265	1.70	2.53
700255	5	2-1	0.258	6.553	0.442	11.227	1.089	27.661	1.281	32.537	1.48	2.20
700256	5	4-1	0.204	5.182	0.388	9.855	0.976	24.790	1.166	29.616	1.13	1.68
700257	5	6-1	0.162	4.115	0.346	8.788	0.885	22.479	1.075	27.305	0.90	1.34
700258	5	1-1	0.289	7.341	0.472	11.989	1.156	29.362	1.309	33.249	1.62	2.41
700259	5	2-1	0.258	6.553	0.442	11.227	1.089	27.661	1.241	31.521	1.40	2.08
700260	5	4-1	0.204	5.182	0.388	9.855	0.976	24.790	1.126	28.600	1.06	1.58
700261	5	6-1	0.162	4.115	0.346	8.788	0.885	22.479	1.035	26.289	0.84	1.25

SEER (Round) – 400°F

Model	Kv	Size	Conductor		Insulation		Jacket		Overall Dimension		Weight	
			in.	mm	in.	mm	in.	mm	in.	mm	lb/ft	kg/m
700300	5	1-1	0.289	7.341	0.472	11.989	1.152	29.261	1.362	34.595	1.74	2.59
700301	5	2-1	0.258	6.553	0.442	11.227	1.087	27.610	1.297	32.944	1.52	2.26
700302	5	4-1	0.204	5.182	0.388	9.855	0.971	24.663	1.181	29.997	1.22	1.82
700303	5	6-1	0.162	4.115	0.346	8.788	0.880	22.352	1.090	27.686	0.94	1.40
700304	5	1-1	0.289	7.341	0.472	11.989	1.152	29.261	1.347	34.214	1.71	2.54
700305	5	2-1	0.258	6.553	0.442	11.227	1.087	27.610	1.279	32.487	1.48	2.20
700306	5	4-1	0.204	5.182	0.388	9.855	0.974	24.740	1.164	29.566	1.14	1.70
700307	5	6-1	0.162	4.115	0.346	8.788	0.880	22.352	1.072	27.229	0.91	1.35
700308	5	1-1	0.289	7.341	0.472	11.989	1.152	29.261	1.307	33.198	1.63	2.43
700309	5	2-1	0.258	6.553	0.442	11.227	1.087	27.610	1.239	31.471	1.40	2.08
700310	5	4-1	0.204	5.182	0.388	9.855	0.974	24.740	1.124	28.550	1.07	1.59
700311	5	6-1	0.162	4.115	0.346	8.788	0.880	22.352	1.032	26.213	0.84	1.25
700505	5	2-1	0.258	6.553	0.442	11.227	1.087	27.610	1.297	32.944	1.59	2.37

SELF (Flat) – 450°F

Model	Kv	Size	Conductor		Insulation		Jacket		Overall Dimension		Weight	
			in.	mm	in.	mm	in.	mm	in.	mm	lb/ft	kg/m
700350-HLB	5	1-1	0.289	7.341	0.439	11.151	0.529	13.437	0.667X1.795	16.93X45.59	2.39	3.55
700351-HLB	5	2-1	0.258	6.553	0.407	10.338	0.497	12.624	0.635x1.699	16.12x43.16	2.13	3.17
700352-HLB	5	4-1	0.204	5.182	0.354	8.992	0.444	11.278	0.581x1.54	14.77x39.11	1.77	2.63
700353-HLB	5	6-1	0.162	4.115	0.312	7.925	0.402	10.211	0.539x1.413	13.7x35.9	1.46	2.17
700350-HL	5	1-1	0.289	7.341	0.439	11.151	0.529	13.437	0.656x1.762	16.65x44.75	2.36	3.51
700351-HL	5	2-1	0.258	6.553	0.439	10.338	0.497	12.624	0.624x1.666	15.84x42.32	2.10	3.13
700352-HL	5	4-1	0.204	5.182	0.354	8.992	0.444	11.278	0.57x1.507	14.49x38.27	1.70	2.53
700353-HL	5	6-1	0.162	4.115	0.312	7.925	0.402	10.211	0.528x1.38	13.42x35.06	1.43	2.13
700350	5	1-1	0.289	7.341	0.439	11.151	0.510	12.954	0.637x1.705	16.17x43.31	2.11	3.14
700351	5	2-1	0.258	6.553	0.407	10.338	0.478	12.141	0.605x1.609	15.36x40.88	1.88	2.80
700352	5	4-1	0.204	5.182	0.354	8.992	0.425	10.795	0.552x1.45	14.01x36.83	1.50	2.23
700353	5	6-1	0.162	4.115	0.312	7.925	0.830	21.082	0.509x1.324	12.94x33.62	1.25	1.86

SELR (Round) – 450°F

Model	Kv	Size	Conductor		Insulation		Jacket		Overall Dimension		Weight	
			in.	mm	in.	mm	in.	mm	in.	mm	lb/ft	kg/m
700380-HLB	5	1-1	0.289	7.341	0.439	11.151	1.311	33.299	1.504	38.2016	2.88	4.29
700381-HLB	5	2-1	0.258	6.553	0.407	10.338	1.242	31.547	1.435	36.449	2.58	3.84
700382-HLB	5	4-1	0.204	5.182	0.354	8.992	1.128	28.651	1.32	33.528	2.13	3.17
700383-HLB	5	6-1	0.162	4.1148	0.312	7.925	1.037	26.340	1.23	31.242	1.81	2.69
700380-HL	5	1-1	0.289	7.341	0.439	11.151	1.299	32.995	1.492	37.8968	2.85	4.24
700381-HL	5	2-1	0.258	6.553	0.407	10.338	1.230	31.242	1.423	36.1442	2.55	3.79
700382-HL	5	4-1	0.204	5.182	0.354	8.992	1.116	28.346	1.309	33.2486	2.11	3.14
700383-HL	5	6-1	0.162	4.1148	0.312	7.925	1.025	26.035	1.218	30.9372	1.79	2.66
700380	5	1-1	0.289	7.341	0.439	11.151	1.258	31.953	1.451	36.8554	2.59	3.85
700381	5	2-1	0.258	6.553	0.407	10.338	1.189	30.201	1.383	35.1282	2.31	3.44
700382	5	4-1	0.204	5.182	0.354	8.992	1.075	27.305	1.268	32.2072	1.89	2.81
700383	5	6-1	0.162	4.1148	0.312	7.925	0.984	24.994	1.177	29.8958	1.59	2.37

375 Series, SKELB Tape-in Pothead Design Motor Lead Cable

Conductor	Length		Insulation	Jacket	Armor	Outer Dimension		Weight	
	AWG	ft	m			in.	mm	lb	kg
#7	70	21.3	KK-EPDM	LEAD	Monel®	0.385 x 0.970	9.78 x 24.67	61.6	27.9
#7	110	33.5	KK-EPDM	LEAD	Monel	0.385 x 0.970	9.78 x 24.67	96.8	43.9
#7	150	45.7	KK-EPDM	LEAD	Monel	0.385 x 0.970	9.78 x 24.67	132	59.9

456 Series, SKELB Tape-in Pothead Design

Conductor	Length		Insulation	Jacket	Armor	Outer Dimension		Weight	
	AWG	ft	m			in.	mm	lb	kg
#6	70	21.3	KK-EPDM	LEAD	Monel	0.439 x 1.107	11.15 x 28.12	72.1	32.6
#6	110	33.5	KK-EPDM	LEAD	Monel	0.439 x 1.107	11.15 x 28.12	113.3	51.3
#6	140	45.7	KK-EPDM	LEAD	Monel	0.439 x 1.107	11.15 x 28.12	154.5	69.9

562 Series, SKELB Tape-in Pothead Design

Conductor	Length		Insulation	Jacket	Armor	Outer Dimension		Weight	
	AWG	ft	m			in.	mm	lb	kg
#5	70	21.3	KK-EPDM	LEAD	Monel	0.459 x 1.167	11.66 x 27.48	79.8	36.3
#5	110	33.5	KK-EPDM	LEAD	Monel	0.459 x 1.167	11.66 x 27.48	125.4	57
#5	140	45.7	KK-EPDM	LEAD	Monel	0.459 x 1.167	11.66 x 27.48	171	77.7

562 Series, SKELB Tape-in Pothead Design

Conductor	Length		Insulation	Jacket	Armor	Outer Dimension		Weight	
	AWG	ft	m			in.	mm	lb	kg
#4	70	21.3	KK-EPDM	LEAD	Monel	0.481 x 1.233	12.22 x 31.32	88.9	40.3
#4	110	33.5	KK-EPDM	LEAD	Monel	0.481 x 1.233	12.22 x 31.32	139.7	63.4
#4	140	45.7	KK-EPDM	LEAD	Monel	0.481 x 1.233	12.22 x 31.32	190.5	86.4

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Motor Lead Extension - 375 Series

Part Number	Description
700048-SXT	Motor Lead Extension, 375 Series, 180'-6KK35EPLDMF, TAPE-IN
700049-XT	Motor Lead Extension, 375 Series, 180'-7KK5EPLDMF, TAPE-IN
700049-HXT	Motor Lead Extension, 375 Series, 180'-7KK5EPLDMF, TAPE-IN
700070-XT	Motor Lead Extension, 375 Series, 70'-7KK5EPLDMF, TAPE-IN
700071-XT	Motor Lead Extension, 375 Series, 110'-7KK5EPLDMF, TAPE-IN
700071-HXT	Motor Lead Extension, 375 Series, 110'-7KK5EPLDMF, TAPE-IN
700072-XT	Motor Lead Extension, 375 Series, 150'-7KK5EPLDMF, TAPE-IN
700072-HXT	Motor Lead Extension, 375 Series, 150'-7KK5EPLDMF, TAPE-IN
700072-SXT	Motor Lead Extension, 375 Series, 150'-6KK5EPLDMF, TAPE-IN
700073-XT	Motor Lead Extension, 375 Series, 40'-7KK5GF, TAPE-IN
700073-HXT	Motor Lead Extension, 375 Series, 40'-7PN5GF, Tape-In, Non Lead, Galvanize Armor

Motor Lead Extension - 562 Series

Part Number	Description
700060-HXT	Motor Lead Extension, 562 Series, 55'-2KK5EPLDMF, TAPE-IN
700067-XT	Motor Lead Extension, 562 Series, 55'-4KK5EPMF, TAPE-IN
700077-HXT	Motor Lead Extension, 562 Series, 180'-2KK5EPLDMF, TAPE-IN
700091-XT	Motor Lead Extension, 562 Series, 70'-4KK5EPLDMF, TAPE-IN
700091-SXT	Motor Lead Extension, 562 Series, 70'-4KK5EPLDMF, TAPE-IN
700092-XT	Motor Lead Extension, 562 Series, 110'-4KK5EPLDMF, TAPE-IN
700092-HXT	Motor Lead Extension, 562 Series, 110'-4KK5EPLDMF, TAPE-IN
700094-XT	Motor Lead Extension, 562 Series, 140'-4KK5EPLDMF, TAPE-IN
700094-HXT	Motor Lead Extension, 562 Series, 140'-4KK5EPLDMF, TAPE-IN

Motor Lead Extension - 456 Series

Part Number	Description
700074-XT	Motor Lead Extension, 456 Series, 160'-5KK5EPLDMF, TAPE-IN
700074-HXT	Motor Lead Extension, 456 Series, 160'-5KK5EPLDMF, TAPE-IN
700074-SXT	Motor Lead Extension, 456 Series, 160'-5KK5EPLDMF, TAPE-IN
700075-XT	Motor Lead Extension, 456 Series, 250'-5KK5EPLDMF, TAPE-IN
700075-HXT	Motor Lead Extension, 456 Series, 250'-5KK5EPLDMF, TAPE-IN
700075-SXT	Motor Lead Extension, 456 Series, 250'-5KK5EPLDMF, TAPE-IN
700080-XT	Motor Lead Extension, 456 Series, 40'-6KK5EPLDMF, TAPE-IN
700081-XT	Motor Lead Extension, 456 Series, 70'-6KK5EPLDMF, TAPE-IN
700082-XT	Motor Lead Extension, 456 Series, 110'-6KK5EPLDMF, TAPE-IN
700082-HXT	Motor Lead Extension, 456 Series, 110'-6KK5EPLDMF, TAPE-IN
700086-XT	Motor Lead Extension, 456 Series, 70'-5KK5EPLDMF, TAPE-IN
700087-XT	Motor Lead Extension, 456 Series, 110'-5KK5EPLDMF, TAPE-IN
700087-HXT	Motor Lead Extension, 456 Series, 110'-5KK5EPLDMF, TAPE-IN
700087-SXT	Motor Lead Extension, 456 Series, 110'-5KK5EPLDMF, TAPE-IN